

1. Revisions must be initiated by a LITCO. Exception - patent updates.

2. Artwork is property of and must be returned immediately after production to:
Stryker Instruments
Documentation Control Dept.
4100 E. Milham
Kalamazoo, MI (USA) 49001

3. Patent info last updated without a LITCO on this date:

4. Translations provided by:

5. English equivalent:

6. Printing service (reference only):

Color:
 Multicolor

Material:
 Text Pages

Finish:
 Gloss Cover / Booklet bound
 8 1/2" x 11"

stryker
INSTRUMENTS 616-323-7700 800-253-3210

Orig.	Date	Approvals	Date	Mktg.	Date	Title	
Jen Smith	5/29/02	[Signature]	6/14/02	[Signature]	6/14/02	Cutting Accessories Guide	
Q.A.	Date	Eng.	Date	Reg. Affairs.	Date	Part No.	Rev.
JR	6-14-02	May O Keefe	5/29/02	[Signature]	6/14/02	1000-388-001	-

Cutting Accessories for Stryker Micro, Heavy Duty and CCA

stryker[®]
INSTRUMENTS

**Cutting
Accessories**

stryker[®] **INSTRUMENTS**

**Cutting
Accessories**

4100 E. Milham
Kalamazoo, MI 49001
(800) 253-3210
(616) 323-7700
Fax (800) 999-3811

1000-388-000 Rev. None

Contents

General Information 1-2

Stryker Micro Blades 3-65

Stryker Micro Burs 66-159

Micro CCA 160-231

Stryker Heavy Duty Blades 232-282

Heavy Duty CCA 283-293

Stryker Specialty 294-297

Stryker Cutting Accessories

Stryker TPS Instruments designs, produces and distributes the industry's highest quality powered surgical instruments and cutting accessories. The Stryker tradition of quality products and service has led the way in the design and manufacturing of procedure-specific instruments and accessories for a wide variety of surgical specialties. In keeping with our mission, this up-to-date guide details products and services offered by Stryker Instruments.

Quality

The construction of every Stryker bur and blade is a complex, meticulous process. It is a true blending of the finest individual craftsmanship and modern technology. Each cutting accessory is designed and manufactured to the exact tolerances of the accompanying handpiece. Stryker handpieces give you constant, controlled power, and yet it is the relatively small cutting edge of a blade or head of a bur which directly contacts your patient. Errors in the manufacturing process of a cutting accessory may lead to the malfunction of a handpiece. Because of this, we concentrate on every detail – every time. To ensure the life of your handpiece and the most precise cuts, use only Stryker cutting accessories in Stryker powered instruments.

Service

Stryker has built its reputation on a high level of service to our customers. Along with the cutting accessories that you will find in this guide, Stryker also offers inventory service, bur and blade organizers with labels, and local sales representation to meet any emergencies.

Minor Modifications

It is Stryker's intent to provide our customers with all of your cutting accessory needs. You will find that we have added a number of burs and blades to our product line. But we realize that surgical procedures change with the advancement of technology in the medical field. If you cannot find a specific cutting instrument in this guide, contact your local sales representative.

Terms

The following is a brief definition of terms you will find in this guide:

Cut Depth – The actual depth attainable, not the overall bur/blade length, while making a cut. A reference line has been added to indicate that length.

Cut Edge – The width of the blade measured from the outside base of the two extreme teeth. (See diagram A)

Height – This measurement is unique to reciprocating-style blades. It is the distance from the top of the blade to the points of the teeth. (See diagram B)

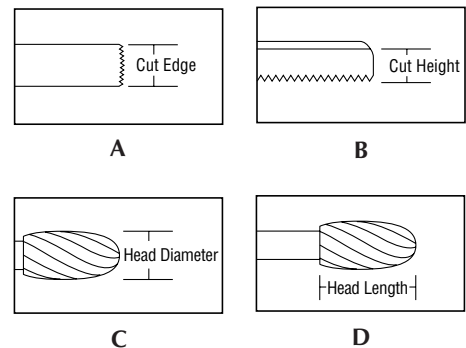
Exposure – The distance a bur or drill extends from the handpiece.

Head Diameter – The width of the bur head at its widest point. (See diagram C)

Head Length – The length of the actual cutting surface. (See diagram D)

Teeth per Inch – Surgical blades vary significantly in width; therefore, the number of teeth per inch is a convenient means of comparison. As a general rule, the greater the number of teeth, the more precise the cut. Those blades with the fewest teeth are designed for fast, aggressive cutting.

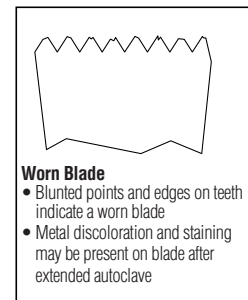
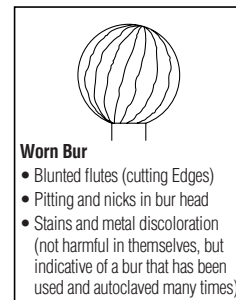
Total Length – The length of a bur or blade from end to end.



Cautions and Warnings

When using Stryker burs and blades:

- Read and understand any specific instructions that accompany individual accessories and powered instruments.
- Ensure bur or blade is properly inserted and securely locked in position before running your powered instrument.
- Bending or prying with a bur or blade may cause it to break and leave a piece in the wound site or become a projectile. Always wear safety goggles/eye protection when operating powered instruments.
- Never sharpen a bur or blade. This will affect the intended use of a specific bur or blade by changing the overall dimensions of the bur or blade. Any improper sharpening may cause excessive wear on your powered instrument which will affect the nature of bone removal.
- Multiple reuse and resterilization of a bur or blade will cause wear on the bur and blade and may cause possible breakage. A worn bur or blade may cause longer operating time and thermal necrosis from frictional heat build-up.
- For optimum surgical results and to avoid any dulling, thermal necrosis from frictional heat build-up, or bending and risk of breakage, we recommend a new bur or blade be used for each surgical procedure.
- Using irrigation while operating burs and blades will help reduce the possibility of thermal necrosis.



Ordering Information

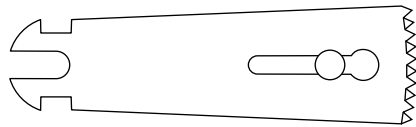
To order, simply call your local Stryker sales representative or customer service representative at 1-800-253-3210.

TPS Sagittal Saw

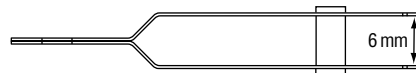
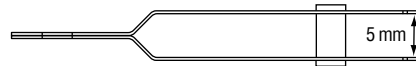
TPS™


5100-10-334 Universal Drill Sagittal Saw Attachment

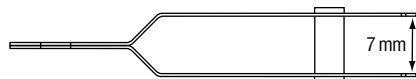
Caspar Blades



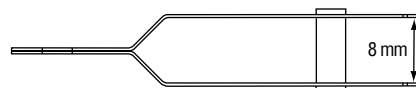
	in	mm
5100-134-5		
Graft Thickness:	.19	5.0
Max Cut Depth:	.78	20.0
Teeth per in/cm:	16	6.3cm



	in	mm
5100-134-6		
Graft Thickness:	.23	6.0
Max Cut Depth:	.78	20.0
Teeth per in/cm:	16	6.3cm



	in	mm
5100-134-7		
Graft Thickness:	.27	7.0
Max Cut Depth:	.78	20.0
Teeth per in/cm:	16	6.3cm



	in	mm
5100-134-8		
Graft Thickness:	.31	8.0
Max Cut Depth:	.78	20.0
Teeth per in/cm:	16	6.3cm



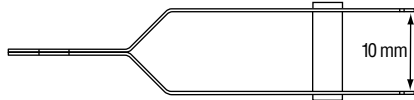
	in	mm
5100-134-9		
Graft Thickness:	.35	9.0
Max Cut Depth:	.78	20.0
Teeth per in/cm:	16	6.3cm

TPS Sagittal Saw

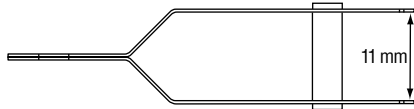
Caspar Blades

TPS™

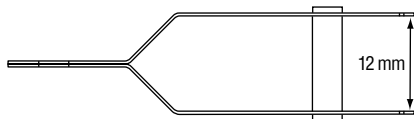
Caspar Blades



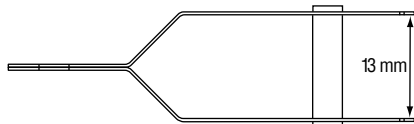
5100-134-10	in	mm
Graft Thickness:	.39	10.0
Max Cut Depth:	.78	20.0
Teeth per in/cm:	16	6.3cm



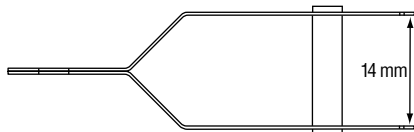
5100-134-11	in	mm
Graft Thickness:	.43	11.0
Max Cut Depth:	.78	20.0
Teeth per in/cm:	16	6.3cm



5100-134-12	in	mm
Graft Thickness:	.47	12.0
Max Cut Depth:	.78	20.0
Teeth per in/cm:	16	6.3cm



5100-134-13	in	mm
Graft Thickness:	.51	13.0
Max Cut Depth:	.78	20.0
Teeth per in/cm:	16	6.3cm

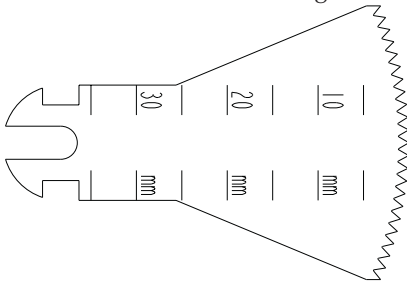


5100-134-14	in	mm
Graft Thickness:	.55	14.0
Max Cut Depth:	.78	20.0
Teeth per in/cm:	16	6.3cm

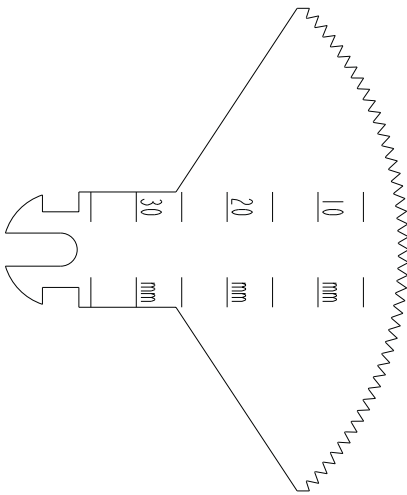
TPS Sagittal Saw

Blades

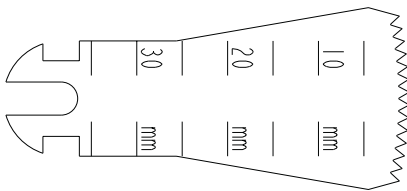
Use With Universal Drill Sagittal Saw Attachment



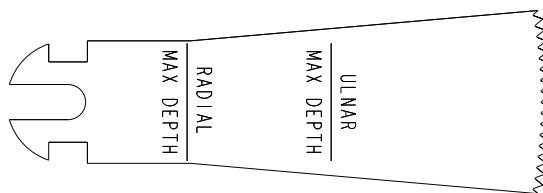
	in	mm
5100-134-279		
Blade Width:	1.2	30
Blade Length:	1.2	30
Blade Thickness:	.015	.38



	in	mm
5100-134-280		
Blade Width:	2	53
Blade Length:	1.2	30
Blade Thickness:	.015	.38



	in	mm
5100-134-281		
Blade Width:	.8	20
Blade Length:	1.2	30
Blade Thickness:	.015	.38



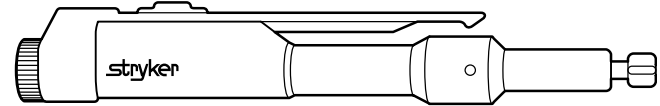
	in	mm
5100-134-415		
Blade Width:	.75	19.0
Blade Length:	1.63	41.5
Blade Thickness:	.015	.38

TPS Reciprocating Saw

Precision™ Thin Blades



5100-37 Reciprocating Saw

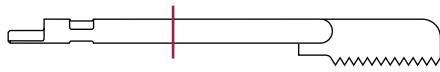


2296-37 Comm II Reciprocating Saw

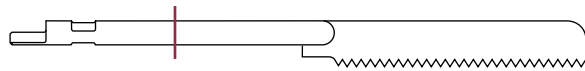
TPS™

Precision™ Thin Blades

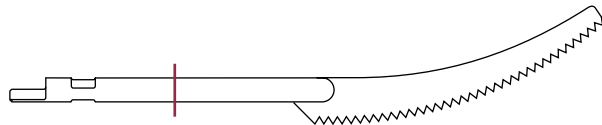
TPS™



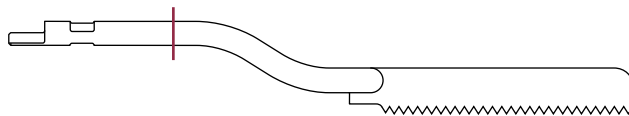
	in	mm
5100-137-11		
Cut Edge:	.57	14.5
Thickness:	.015	.38
Teeth per in/cm:	20	7.9cm



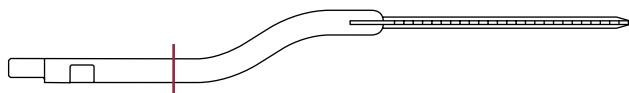
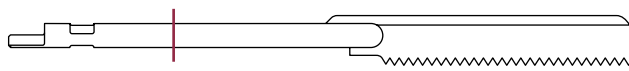
	in	mm
5100-137-12		
Cut Edge:	1.32	33.5
Thickness:	.015	.38
Teeth per in/cm:	20	7.9cm



	in	mm
5100-137-20		
Cut Edge:	1.59	40.5
Thickness:	.015	.38
Teeth per in/cm:	20	7.9cm



	in	mm
5100-137-103		
Cut Edge:	1.32	33.5
Thickness:	.015	.38
Teeth per in/cm:	20	7.9cm



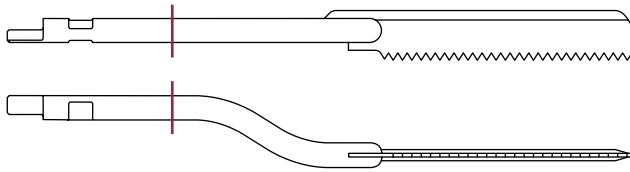
	in	mm
5100-137-104		
Cut Edge:	1.32	33.5
Thickness:	.015	.38
Cut Height:	.25	6.5
Teeth per in/cm:	20	7.9cm

Precision™ Thin Blades

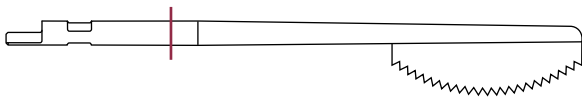
TPS Reciprocating Saw

TPS Reciprocating Saw

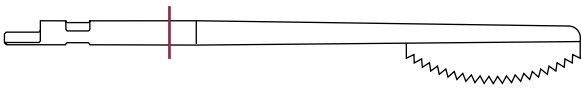
Precision™ Thin Blades

TPS™


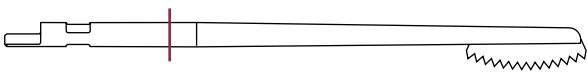
5100-137-105	in	mm
Cut Edge:	1.32	33.5
Thickness:	.015	.38
Cut Height:	.25	6.5
Teeth per in/cm:	20	7.9cm



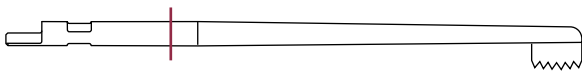
5100-137-106	in	mm
Cut Edge:	.98	25.0
Thickness:	.015	.38
Cut Height:	.30	7.5
Teeth per in/cm:	22	8.7cm



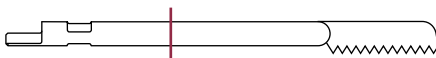
5100-137-107	in	mm
Cut Edge:	.91	23.0
Thickness:	.015	.38
Cut Height:	.24	6.0
Teeth per in/cm:	22	8.7cm



5100-137-111	in	mm
Cut Edge:	.63	16.0
Thickness:	.015	.38
Cut Height:	.16	4.0
Teeth per in/cm:	22	8.7cm



5100-137-120	in	mm
Cut Edge:	.28	7.0
Thickness:	.015	.38
Cut Height:	.16	3.9
Teeth per in/cm:	22	8.7cm

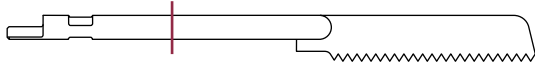


5100-137-121	in	mm
Cut Edge:	.56	14.5
Thickness:	.015	.38
Teeth per in/cm:	20	7.9cm

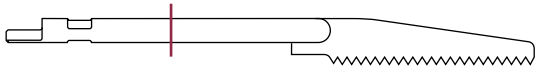
Precision™ Thin Blades
TPS Reciprocating Saw

TPS Reciprocating Saw

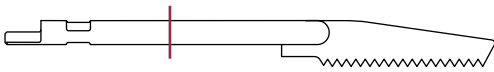
Precision™ Thin Blades

TPS™


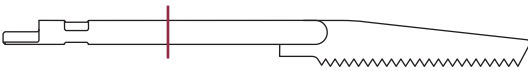
5100-137-123	in	mm
Cut Edge:	1.06	27.0
Thickness:	.015	.38
Teeth per in/cm:	20	7.9cm



5100-137-233	in	mm
Cut Edge:	1.06	27.0
Thickness:	.015	.38
Teeth per in/cm:	20	7.9cm



5100-137-133	in	mm
Cut Edge:	.89	22.5
Thickness:	.015	.38
Teeth per in/cm:	20	7.9cm

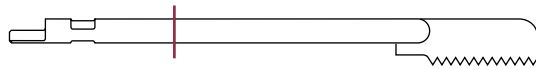


5100-137-134	in	mm
Cut Edge:	1.06	27.0
Thickness:	.015	.38
Teeth per in/cm:	20	7.9cm

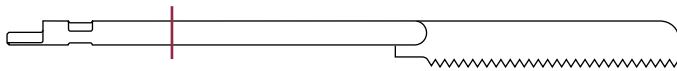
Precision™ Thin Blades
TPS Reciprocating Saw

TPS Reciprocating Saw

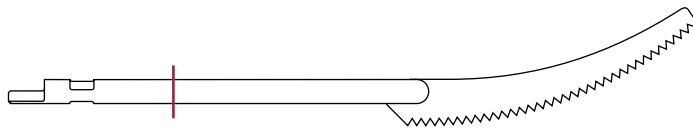
Precision™ Thin Extended Blades

TPS™


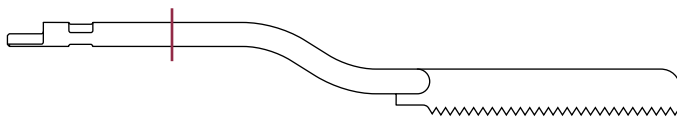
5100-337-11	in	mm
Cut Edge:	.57	14.5
Thickness:	.015	.38
Teeth per in/cm:	20	7.9cm



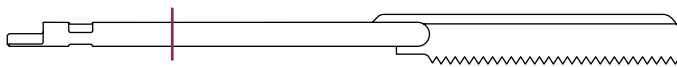
5100-337-12	in	mm
Cut Edge:	1.32	33.5
Thickness:	.015	.38
Teeth per in/cm:	20	7.9cm



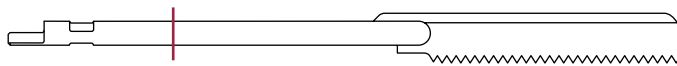
5100-337-20	in	mm
Cut Edge:	1.59	40.5
Thickness:	.015	.38
Teeth per in/cm:	20	7.9cm



5100-337-103	in	mm
Cut Edge:	1.32	33.5
Thickness:	.015	.38
Teeth per in/cm:	20	7.9cm



5100-337-104	in	mm
Cut Edge:	1.32	33.5
Thickness:	.015	.38
Cut Height:	.25	6.5
Teeth per in/cm:	20	7.9cm

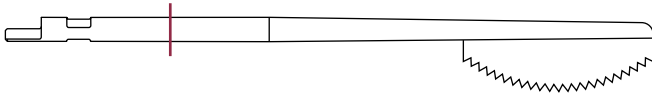


5100-337-105	in	mm
Cut Edge:	1.32	33.5
Thickness:	.015	.38
Cut Height:	.25	6.5
Teeth per in/cm:	20	7.9cm

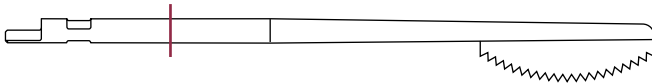

Precision™ Thin Extended Blades
TPS Reciprocating Saw

TPS Reciprocating Saw

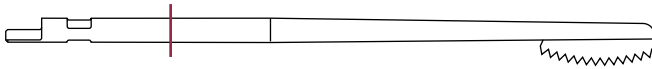
Precision™ Thin Extended Blades

TPS™


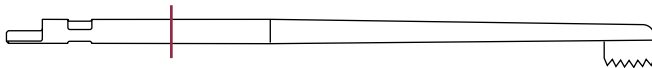
5100-337-106	in	mm
Cut Edge:	.98	25.0
Thickness:	.015	.38
Cut Height:	.30	7.5
Teeth per in/cm:	22	8.7cm



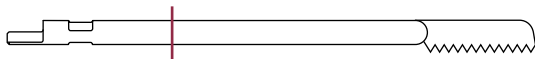
5100-337-107	in	mm
Cut Edge:	.91	23.0
Thickness:	.015	.38
Cut Height:	.24	6.0
Teeth per in/cm:	22	8.7cm



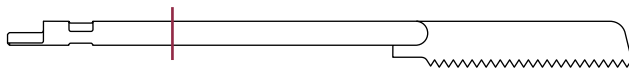
5100-337-111	in	mm
Cut Edge:	.63	16.0
Thickness:	.015	.38
Cut Height:	.16	4.0
Teeth per in/cm:	22	8.7cm



5100-337-120	in	mm
Cut Edge:	.28	7.0
Thickness:	.015	.38
Cut Height:	.16	3.9
Teeth per in/cm:	22	8.7cm



5100-337-121	in	mm
Cut Edge:	.56	14.5
Thickness:	.015	.38
Teeth per in/cm:	20	7.9cm



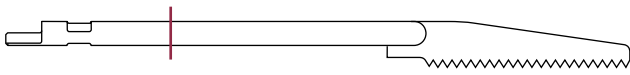
5100-337-123	in	mm
Cut Edge:	1.06	27.0
Thickness:	.015	.38
Teeth per in/cm:	20	7.9cm

Precision™ Thin Extended Blades

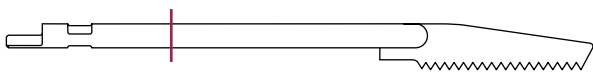
TPS Reciprocating Saw

TPS Reciprocating Saw

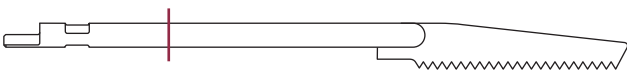
Precision™ Thin Extended Blades



	in	mm
5100-337-233		
Cut Edge:	1.06	27.0
Thickness:	.015	.38
Teeth per in/cm:	20	7.9cm



	in	mm
5100-337-133		
Cut Edge:	.89	22.5
Thickness:	.015	.38
Teeth per in/cm:	20	7.9cm



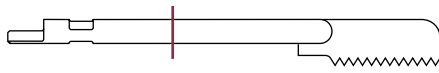
	in	mm
5100-337-134		
Cut Edge:	1.06	27.0
Thickness:	.015	.38
Teeth per in/cm:	20	7.9cm

Precision™ Thin Extended Blades

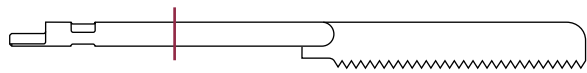
TPS Reciprocating Saw

TPS Reciprocating Saw

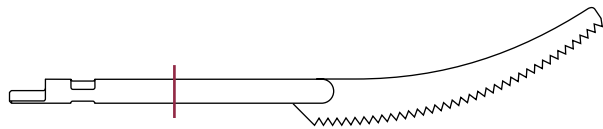
.025" Thick Blades

TPS™


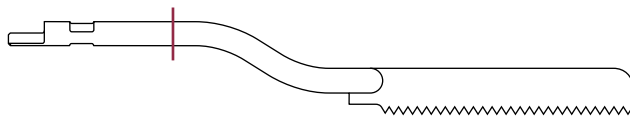
5100-37-11	in	mm
Cut Edge:	.57	14.5
Thickness:	.025	.635
Teeth per in/cm:	20	7.9cm



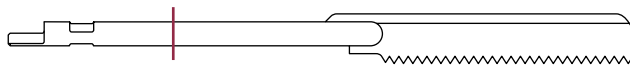
5100-37-12	in	mm
Cut Edge:	1.32	33.5
Thickness:	.025	.635
Teeth per in/cm:	20	7.9cm



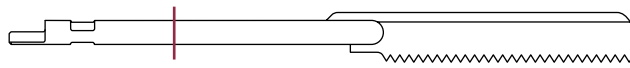
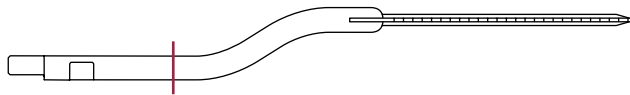
5100-37-20	in	mm
Cut Edge:	1.59	40.5
Thickness:	.025	.635
Teeth per in/cm:	20	7.9cm



5100-37-103	in	mm
Cut Edge:	1.32	33.5
Thickness:	.025	.635
Teeth per in/cm:	20	7.9cm



5100-37-104	in	mm
Cut Edge:	1.32	33.5
Thickness:	.025	.635
Cut Height:	.25	6.5
Teeth per in/cm:	20	7.9cm



5100-37-105	in	mm
Cut Edge:	1.32	33.5
Thickness:	.025	.635
Cut Height:	.25	6.5
Teeth per in/cm:	20	7.9cm

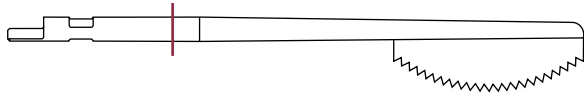


.025" Thick Blades

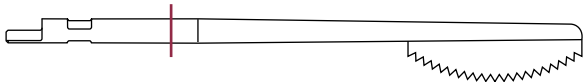
TPS Reciprocating Saw

TPS Reciprocating Saw

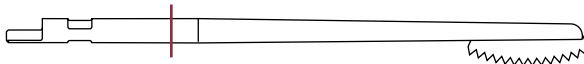
.025" Thick Blades

TPS™


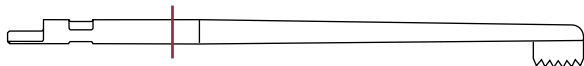
5100-37-106	in	mm
Cut Edge:	.98	25.0
Thickness:	.025	.635
Cut Height:	.30	7.5
Teeth per in/cm:	22	8.7cm



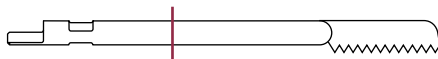
5100-37-107	in	mm
Cut Edge:	.91	23.0
Thickness:	.025	.635
Cut Height:	.24	6.0
Teeth per in/cm:	22	8.7cm



5100-37-111	in	mm
Cut Edge:	.63	16.0
Thickness:	.025	.635
Cut Height:	.16	4.0
Teeth per in/cm:	22	8.7cm



5100-37-120	in	mm
Cut Edge:	.28	7.0
Thickness:	.025	.635
Cut Height:	.16	3.9
Teeth per in/cm:	22	8.7cm



5100-37-121	in	mm
Cut Edge:	.57	14.5
Thickness:	.025	.635
Teeth per in/cm:	20	7.9cm



5100-37-123	in	mm
Cut Edge:	1.06	27.0
Thickness:	.025	.635
Teeth per in/cm:	20	7.9cm

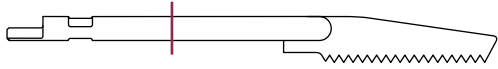
.025" Thick Blades
 TPS Reciprocating Saw

TPS Reciprocating Saw

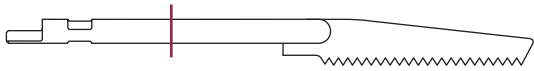
.025" Thick Blades

TPS™
.025" Thick Blades


5100-37-233	in	mm
Cut Edge:	1.06	27.0
Thickness:	.025	.635
Teeth per in/cm:	20	7.9cm

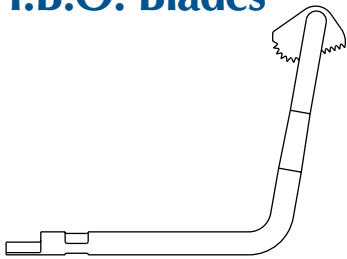


5100-37-133	in	mm
Cut Edge:	.89	22.5
Thickness:	.025	.635
Teeth per in/cm:	20	7.9cm

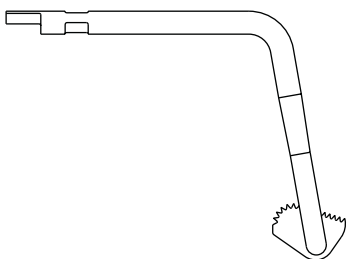
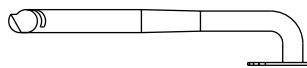
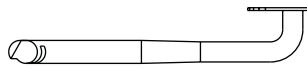


5100-37-134	in	mm
Cut Edge:	1.06	27.0
Thickness:	.025	.635
Teeth per in/cm:	20	7.9cm

I.B.O. Blades

I.B.O. Blades


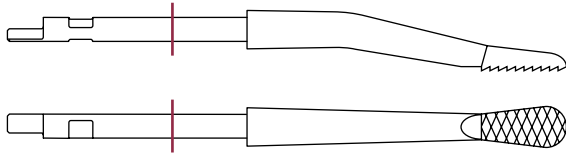
5100-37-901	in	mm
Right		
Thickness:	.015	.38
Teeth per in/cm:	32	12.6cm



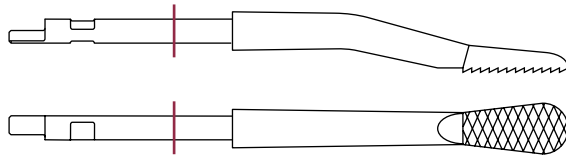
5100-37-902	in	mm
Left		
Thickness:	.015	.38
Teeth per in/cm:	32	12.6cm

TPS Reciprocating Saw

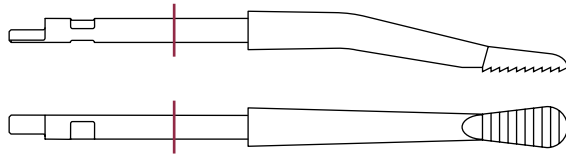
Rasps



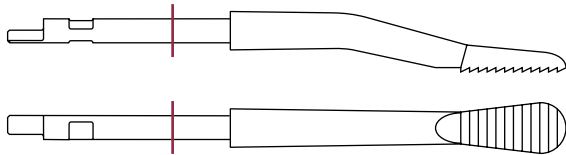
5100-37-113 **in** **mm**
 Small Tear Cross Cut
 Length: .43 11.0
 Max Width: .20 5.0



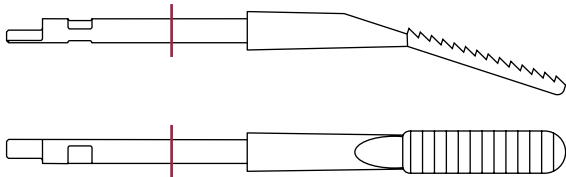
5100-37-114 **in** **mm**
 Large Tear Cross Cut
 Length: .55 14.0
 Max Width: .27 7.0



5100-37-115 **in** **mm**
 Small Tear
 Length: .42 10.7
 Max Width: .20 5.0



5100-37-116 **in** **mm**
 Large Tear
 Length: .50 12.7
 Max Width: .27 7.0



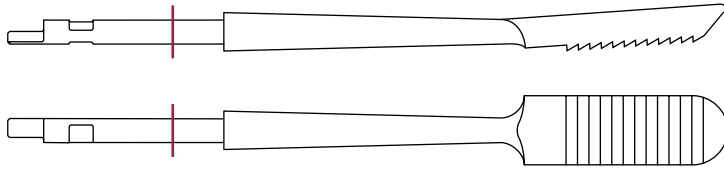
5100-37-119 **in** **mm**
 Small Downset
 Length: .84 21.5
 Max Width: .22 5.5

Rasps

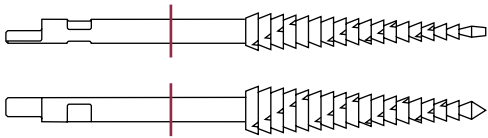
TPS Reciprocating Saw

TPS Reciprocating Saw

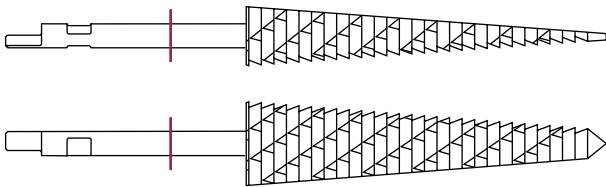
Rasps



5100-37-125	in	mm
Large Cottle		
Length:	.68	17.1
Max Width:	.35	8.8



5100-37-126	in	mm
Riordan Rasp, Small		
Length:	1.25	32.0
Max Width:	.25	6.5

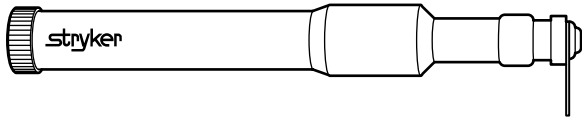


5100-37-127	in	mm
Large Riordan		
Length:	1.88	47.5
Max Width:	.43	11.0

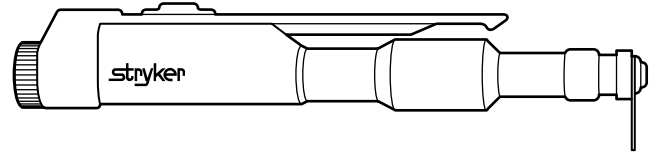
Rasps

TPS Reciprocating Saw

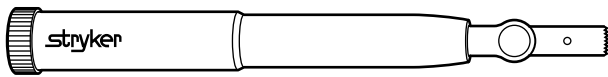
Micro Oscillating & Sagittal Saw



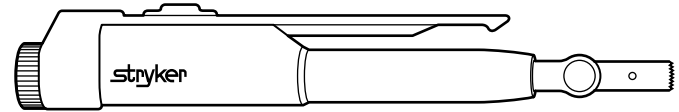
2296-31 Oscillating Saw Footswitch



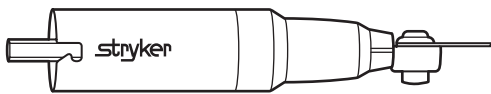
2296-231 Oscillating Saw Handswitch



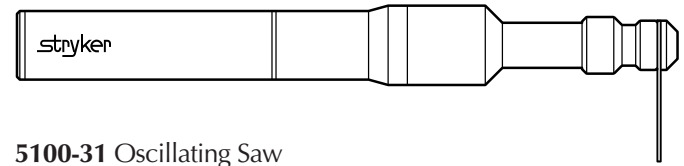
2296-34 Sagittal Saw Footswitch



2296-234 Sagittal Saw Handswitch



2296-80-134 Sagittal Saw Attachment for Micro Driver



5100-31 Oscillating Saw



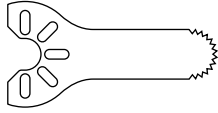
5100-34 Sagittal Saw



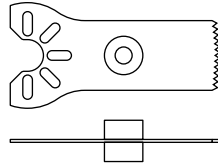
4100-400 Sagittal Saw Attachment - Universal & Cordless Driver

Micro Oscillating & Sagittal Saw

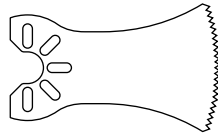
Precision™ Thin Blades



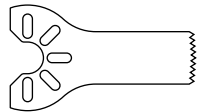
	in	mm
2296-3-51		
Cut Edge:	.26	6.5
Thickness:	.015	.38
Cut Depth:	.73	18.5
Teeth per in/cm:	32	12.6cm
SafEdge™		



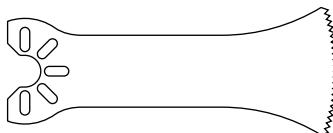
	in	mm
2296-3-101		
Cut Edge:	.36	9.0
Thickness:	.015	.38
Cut Depth:	.39	10.0
Teeth per in/cm:	32	12.6cm



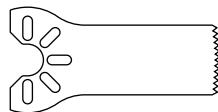
	in	mm
2296-3-102		
Cut Edge:	.65	16.5
Thickness:	.015	.38
Cut Depth:	.73	18.5
Teeth per in/cm:	32	12.6cm



	in	mm
2296-3-103		
Cut Edge:	.27	7.0
Thickness:	.015	.38
Cut Depth:	.60	15.0
Teeth per in/cm:	32	12.6cm



	in	mm
2296-3-104		
Cut Edge:	.65	16.5
Thickness:	.015	.38
Cut Depth:	1.36	34.5
Teeth per in/cm:	32	12.6cm

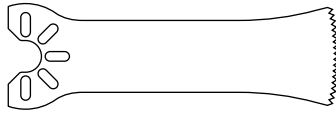


	in	mm
2296-3-105		
Cut Edge:	.36	9.0
Thickness:	.015	.38
Cut Depth:	.73	18.5
Teeth per in/cm:	32	12.6cm

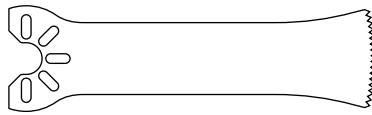
Precision™ Thin Blades

Micro Oscillating & Sagittal Saw

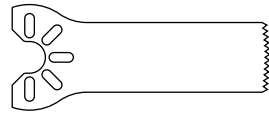
Precision™ Thin Blades



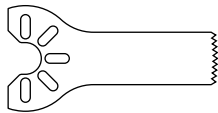
	in	mm
2296-3-106		
Cut Edge:	.51	13.0
Thickness:	.015	.38
Cut Depth:	1.36	34.5
Teeth per in/cm:	32	12.6cm



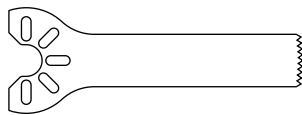
	in	mm
2296-3-108		
Cut Edge:	.51	13.0
Thickness:	.015	.38
Cut Depth:	1.55	39.0
Teeth per in/cm:	32	12.6cm



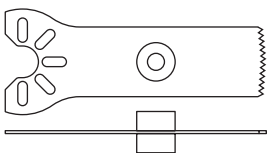
	in	mm
2296-3-111		
Cut Edge:	.36	9.0
Thickness:	.015	.38
Cut Depth:	.98	25.0
Teeth per in/cm:	32	12.6cm



	in	mm
2296-3-114		
Cut Edge:	.27	7.0
Thickness:	.015	.38
Cut Depth:	.73	18.5
Teeth per in/cm:	32	12.6cm



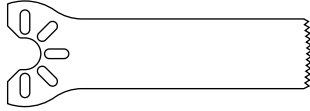
	in	mm
2296-3-115		
Cut Edge:	.27	7.0
Thickness:	.015	.38
Cut Depth:	1.17	29.5
Teeth per in/cm:	32	12.6cm



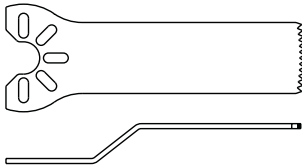
	in	mm
2296-3-121		
Cut Edge:	.363	9.0
Thickness:	.015	.38
Cut Depth:	.472	12.0
Teeth per in/cm:	32	12.6cm

Micro Oscillating & Sagittal Saw

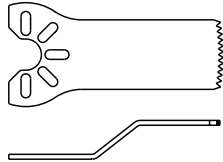
Precision™ Thin Blades



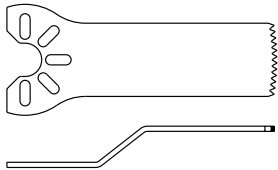
	in	mm
2296-3-125		
Cut Edge:	.36	9.0
Thickness:	.015	.38
Cut Depth:	1.22	31.0
Teeth per in/cm:	32	12.6cm



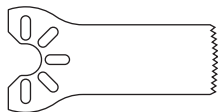
	in	mm
2296-3-150		
Cut Edge:	.343	9.0
Thickness:	.025	.64
Cut Depth:	.8	21
Teeth per in/cm:	32	12.6cm



	in	mm
2296-3-151		
Cut Edge:	.37	9.5
Thickness:	.025	.64
Cut Depth:	.43	11
Teeth per in/cm:	32	12.6cm



	in	mm
2296-3-152		
Cut Edge:	.343	9.0
Thickness:	.025	.64
Cut Depth:	.62	16
Teeth per in/cm:	32	12.6cm

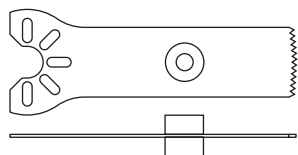


	in	mm
2296-3-155		
Cut Edge:	.343	9.0
Thickness:	.015	.38
Cut Depth:	.728	18.5
Teeth per in/cm:	32	12.6cm

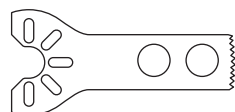
Precision™ Thin Blades

Micro Oscillating & Sagittal Saw

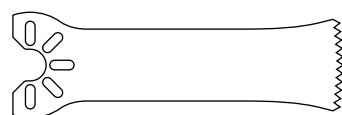
Precision™ Thin Blades



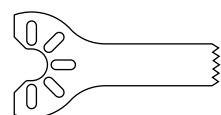
	in	mm
2296-3-191		
Cut Edge:	.363	9.0
Thickness:	.015	.38
Cut Depth:	.472	12.0
Teeth per in/cm:	32	12.6cm
Offset		



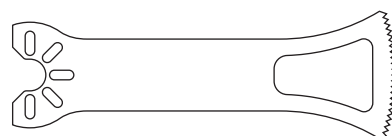
	in	mm
2296-3-194		
Cut Edge:	.273	7.0
Thickness:	.015	.38
Cut Depth:	.787	20.0
Teeth per in/cm:	32	12.6cm
Offset		



	in	mm
2296-3-206		
Cut Edge:	.48	12.0
Thickness:	.015	.38
Cut Depth:	1.36	34.5
Teeth per in/cm:	22	8.7cm



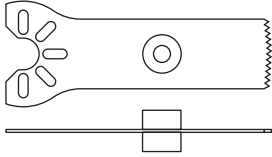
	in	mm
2296-3-212		
Cut Edge:	.22	5.5
Thickness:	.015	.38
Cut Depth:	.70	18.0
Teeth per in/cm:	22	8.7cm



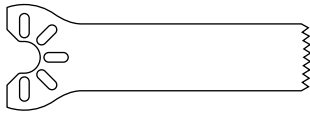
	in	mm
2296-3-214		
Cut Edge:	.725	19.0
Thickness:	.015	.38
Cut Depth:	1.614	41.0
Teeth per in/cm:	22	8.66cm

Micro Oscillating & Sagittal Saw

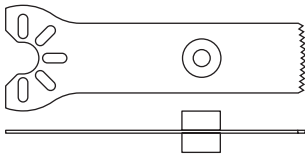
Precision™ Thin Blades



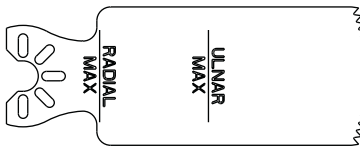
2296-3-221	in	mm
Cut Edge:	.347	9.0
Thickness:	.015	.38
Cut Depth:	.472	12.0
Teeth per in/cm:	22	8.66cm



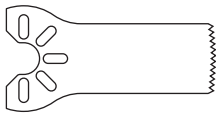
2296-3-225	in	mm
Cut Edge:	.35	9.0
Thickness:	.015	.38
Cut Depth:	1.22	31.0
Teeth per in/cm:	22	8.7cm



2296-3-231	in	mm
Cut Edge:	.347	9.0
Thickness:	.015	.38
Cut Depth:	.472	12.0
Teeth per in/cm:	22	8.66cm



2296-3-254	in	mm
Cut Edge:	.8	19.5
Thickness:	.015	.38
Cut Depth:	1.6	41.0
Teeth per in/cm:	18	7cm

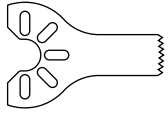


2296-3-255	in	mm
Cut Edge:	.347	9.0
Thickness:	.015	.38
Cut Depth:	.728	18.5
Teeth per in/cm:	22	8.66cm

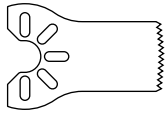
Precision™ Thin Blades

Micro Oscillating & Sagittal Saw

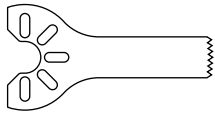
Precision™ Thin Blades



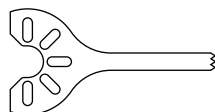
	in	mm
2296-3-410		
Cut Edge:	.21	5.5
Thickness:	.015	.38
Cut Depth:	.45	11.5
Teeth per in/cm:	32	12.6cm



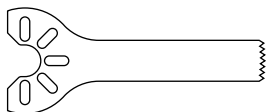
	in	mm
2296-3-411		
Cut Edge:	.36	9.0
Thickness:	.015	.38
Cut Depth:	.45	11.5
Teeth per in/cm:	32	12.6cm



	in	mm
2296-3-412		
Cut Edge:	.21	5.5
Thickness:	.015	.38
Cut Depth:	.70	18.0
Teeth per in/cm:	32	12.6cm



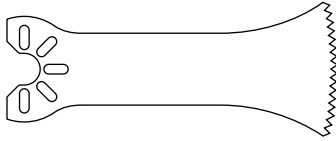
	in	mm
2296-3-413		
Cut Edge:	.09	2.5
Thickness:	.015	.38
Cut Depth:	.70	18.0
Teeth per in/cm:	32	12.6cm



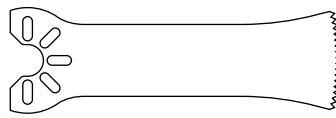
	in	mm
2296-3-414		
Cut Edge:	.21	5.5
Thickness:	.015	.38
Cut Depth:	.98	25.0
Teeth per in/cm:	32	12.6cm

Micro Oscillating & Sagittal Saw

Aggressive Thin Blades



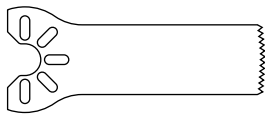
	in	mm
2296-3-504		
Cut Edge:	.65	16.5
Thickness:	.015	.38
Cut Depth:	1.36	34.5
Teeth per in/cm:	22	8.7cm
Offset		



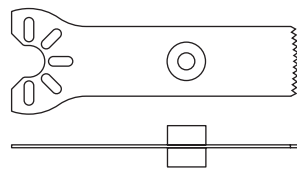
	in	mm
2296-3-506		
Cut Edge:	.51	13.0
Thickness:	.015	.38
Cut Depth:	1.36	34.5
Teeth per in/cm:	22	8.7cm
Offset		



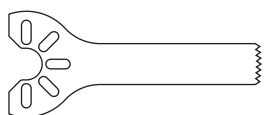
	in	mm
2296-3-508		
Cut Edge:	.51	13.0
Thickness:	.015	.38
Cut Depth:	1.55	39.0
Teeth per in/cm:	22	8.7cm
Offset		



	in	mm
2296-3-511		
Cut Edge:	.36	9.0
Thickness:	.015	.38
Cut Depth:	.98	25.0
Teeth per in/cm:	22	8.7cm
Offset		



	in	mm
2296-3-521		
Cut Edge:	.347	9.0
Thickness:	.015	.38
Cut Depth:	.472	12.0
Teeth per in/cm:	22	8.66cm
Offset		

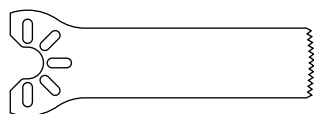


	in	mm
2296-3-524		
Cut Edge:	.218	5.5
Thickness:	.015	.38
Cut Depth:	0.984	25.0
Teeth per in/cm:	22	8.66cm
Offset		

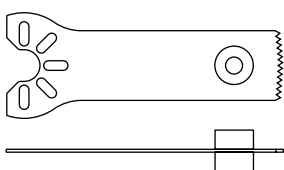
Aggressive Thin Blades

Micro Oscillating & Sagittal Saw

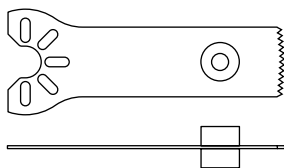
Aggressive Thin Blades



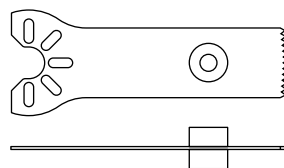
	in	mm
2296-3-525		
Cut Edge:	.36	9.0
Thickness:	.015	.38
Cut Depth:	1.22	31.0
Teeth per in/cm:	22	8.7cm
Offset		



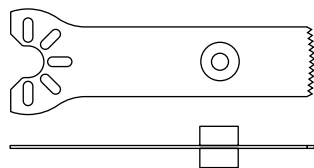
	in	mm
2296-3-526		
Cut Edge:	.36	9.0
Thickness:	.015	.38
Cut Depth:	0.16	4.0
Teeth per in/cm:	22	8.7cm
Offset		



	in	mm
2296-3-527		
Cut Edge:	.36	9.0
Thickness:	.015	.38
Cut Depth:	0.24	6.0
Teeth per in/cm:	22	8.7cm



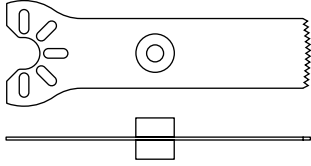
	in	mm
2296-3-528		
Cut Edge:	.36	9.0
Thickness:	.015	.38
Cut Depth:	0.31	8.0
Teeth per in/cm:	22	8.7cm



	in	mm
2296-3-529		
Cut Edge:	.36	9.0
Thickness:	.015	.38
Cut Depth:	0.39	10.0
Teeth per in/cm:	22	8.7cm

Micro Oscillating & Sagittal Saw

Aggressive Thin Blades



2296-3-530

Cut Edge:

in

.36

mm

9.0

Thickness:

.015

.38

Cut Depth:

0.71

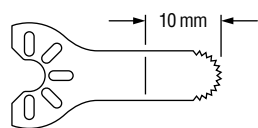
18.0

Teeth per in/cm:

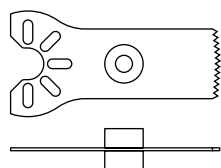
22

8.7cm

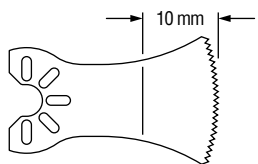
Micro Oscillating & Sagittal Saw



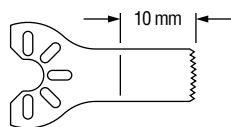
	in	mm
2296-33-51		
Cut Edge:	.26	6.5
Thickness:	.020	.51
Cut Depth:	.73	18.5
Teeth per in/cm:	32	12.6cm
SafEdge™		



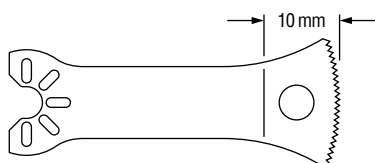
	in	mm
2296-33-101		
Cut Edge:	.36	9.0
Thickness:	.020	.51
Cut Depth:	.394	10.0
Teeth per in/cm:	32	12.6cm



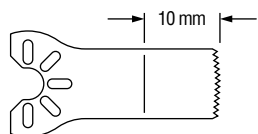
	in	mm
2296-33-102		
Cut Edge:	.65	16.5
Thickness:	.020	.51
Cut Depth:	.73	18.5
Teeth per in/cm:	32	12.6cm



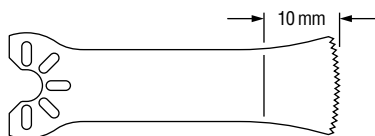
	in	mm
2296-33-103		
Cut Edge:	.27	7.0
Thickness:	.020	.51
Cut Depth:	.60	15.0
Teeth per in/cm:	32	12.6cm



	in	mm
2296-33-104		
Cut Edge:	.65	16.5
Thickness:	.020	.51
Cut Depth:	1.36	34.5
Teeth per in/cm:	32	12.6cm

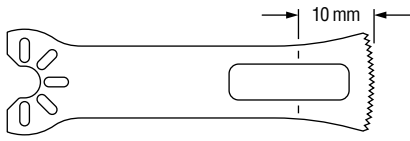


	in	mm
2296-33-105		
Cut Edge:	.36	9.0
Thickness:	.020	.51
Cut Depth:	.73	18.5
Teeth per in/cm:	32	12.6cm

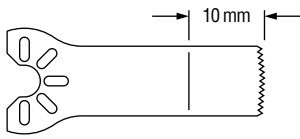


	in	mm
2296-33-106		
Cut Edge:	.51	13.0
Thickness:	.020	.51
Cut Depth:	1.36	34.5
Teeth per in/cm:	32	12.6cm

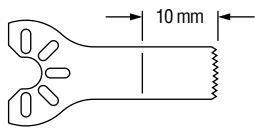
Micro Oscillating & Sagittal Saw



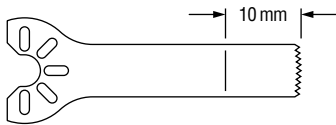
	in	mm
2296-33-108		
Cut Edge:	.51	13.0
Thickness:	.020	.51
Cut Depth:	1.55	39.0
Teeth per in/cm:	32	12.6cm



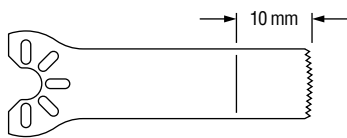
	in	mm
2296-33-111		
Cut Edge:	.30	9.0
Thickness:	.020	.51
Cut Depth:	.98	25.0
Teeth per in/cm:	32	12.6cm



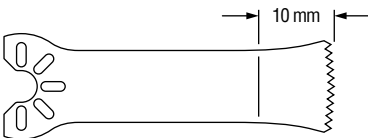
	in	mm
2296-33-114		
Cut Edge:	.27	7.0
Thickness:	.020	.51
Cut Depth:	.73	18.5
Teeth per in/cm:	32	12.6cm



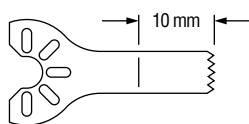
	in	mm
2296-33-115		
Cut Edge:	.27	7.0
Thickness:	.020	.51
Cut Depth:	1.17	29.5
Teeth per in/cm:	32	12.6cm



	in	mm
2296-33-125		
Cut Edge:	.36	9.0
Thickness:	.020	.51
Cut Depth:	1.22	31.0
Teeth per in/cm:	32	12.6cm

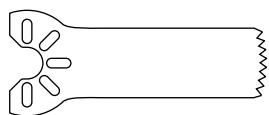


	in	mm
2296-33-206		
Cut Edge:	.48	12.0
Thickness:	.020	.51
Cut Depth:	1.36	34.5
Teeth per in/cm:	22	8.7cm

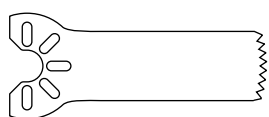


	in	mm
2296-33-212		
Cut Edge:	.22	5.5
Thickness:	.020	.51
Cut Depth:	.70	18.0
Teeth per in/cm:	22	8.7cm
Aggressive		

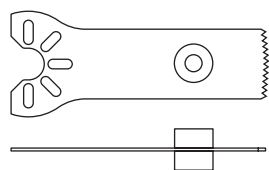
Micro Oscillating & Sagittal Saw



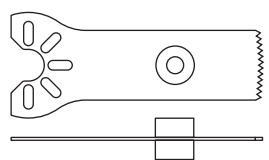
	in	mm
2296-33-217		
Cut Edge:	.36	9.1
Thickness:	.020	.51
Cut Depth:	1.25	31.7
Teeth per in/cm:	22	8.7cm



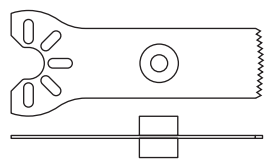
	in	mm
2296-33-218		
Cut Edge:	.37	9.2
Thickness:	.020	.51
Cut Depth:	1.25	31.7
Teeth per in/cm:	22	8.7cm



	in	mm
2296-33-219		
Cut Edge:	.347	9.0
Thickness:	.020	.51
Cut Depth:	.315	8.0
Teeth per in/cm:	22	8.66cm

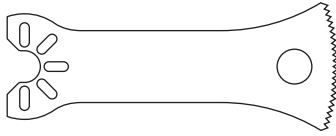


	in	mm
2296-33-220		
Cut Edge:	.347	9.0
Thickness:	.020	.51
Cut Depth:	.394	10.0
Teeth per in/cm:	22	8.66cm

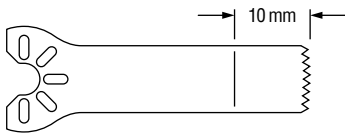


	in	mm
2296-33-221		
Cut Edge:	.347	9.0
Thickness:	.020	.51
Cut Depth:	.472	12.0
Teeth per in/cm:	22	8.66cm

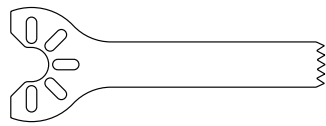
Micro Oscillating & Sagittal Saw



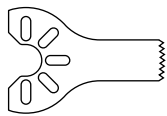
	in	mm
2296-33-224		
Cut Edge:	.668	17.0
Thickness:	.020	.51
Cut Depth:	1.358	34.5
Teeth per in/cm:	22	8.66cm



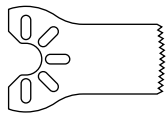
	in	mm
2296-33-225		
Cut Edge:	.35	9.0
Thickness:	.020	.51
Cut Depth:	1.22	31.0
Teeth per in/cm:	22	8.7cm



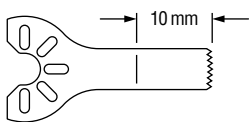
	in	mm
2296-33-234		
Cut Edge:	.21	5.5
Thickness:	.025	.64
Cut Depth:	.347	9.0
Teeth per in/cm:	22	8.7cm



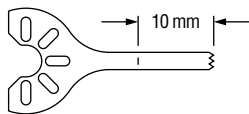
	in	mm
2296-33-410		
Cut Edge:	.21	5.5
Thickness:	.020	.51
Cut Depth:	.45	11.5
Teeth per in/cm:	32	12.6cm



	in	mm
2296-33-411		
Cut Edge:	.36	9.0
Thickness:	.020	.51
Cut Depth:	.45	11.5
Teeth per in/cm:	32	12.6cm

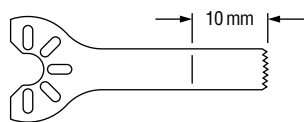


	in	mm
2296-33-412		
Cut Edge:	.21	5.5
Thickness:	.020	.51
Cut Depth:	.70	18.0
Teeth per in/cm:	32	12.6cm

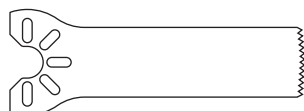


	in	mm
2296-33-413		
Cut Edge:	.09	2.5
Thickness:	.020	.51
Cut Depth:	.70	18.0
Teeth per in/cm:	32	12.6cm

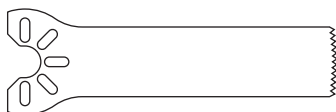
Micro Oscillating & Sagittal Saw



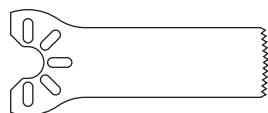
	in	mm
2296-33-414		
Cut Edge:	.21	5.5
Thickness:	.020	.51
Cut Depth:	.98	25.0
Teeth per in/cm:	32	12.6cm



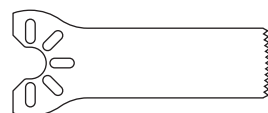
	in	mm
2296-33-519		
Cut Edge:	.347	9.0
Thickness:	.020	.51
Cut Depth:	1.22	31.0
Teeth per in/cm:	22	8.66cm
Offset		



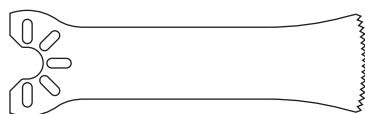
	in	mm
2296-33-520		
Cut Edge:	.347	9.0
Thickness:	.025	.64
Cut Depth:	1.378	35.0
Teeth per in/cm:	22	8.66cm
Offset		



	in	mm
2296-33-521		
Cut Edge:	.347	9.0
Thickness:	.020	.51
Cut Depth:	.984	25.0
Teeth per in/cm:	22	8.66cm
Offset		



	in	mm
2296-33-522		
Cut Edge:	.347	9.0
Thickness:	.025	.64
Cut Depth:	.984	25.0
Teeth per in/cm:	22	8.66cm
Offset		



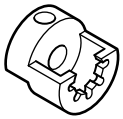
	in	mm
2296-33-526		
Cut Edge:	.518	13.0
Thickness:	.020	.51
Cut Depth:	1.535	39.0
Teeth per in/cm:	22	8.66cm
Offset		

TPS Oscillating Saw

Oscillating Saw Adapter

Must be used with Crescentic & Intra Oral Blades

TPS™

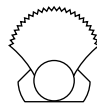
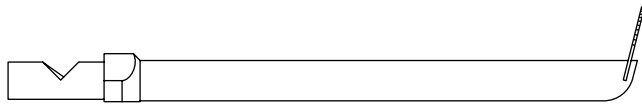


2296-3-400 Oscillating Saw Adapter with wrench

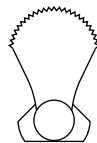
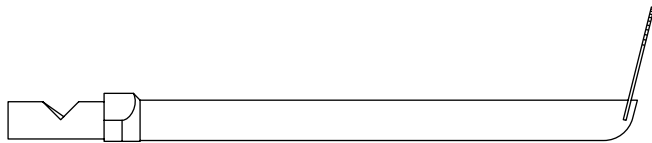
Precision™ Thin Intra Oral Blades

TPS Oscillating Saw

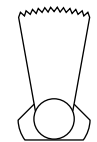
Precision™ Thin Intra Oral Blades



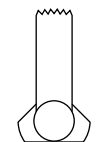
	in	mm
2296-31-32		
Cut Edge:	.46	11.5
Thickness:	.015	.38
Cut Depth:	.30	7.0
Teeth per in/cm:	32	12.6cm



	in	mm
2296-31-34		
Cut Edge:	.47	11.5
Thickness:	.015	.38
Cut Depth:	.48	12.0
Teeth per in/cm:	32	12.6cm



	in	mm
2296-31-50		
Cut Edge:	.37	9.0
Thickness:	.015	.38
Cut Depth:	.48	12.0
Teeth per in/cm:	32	12.6cm

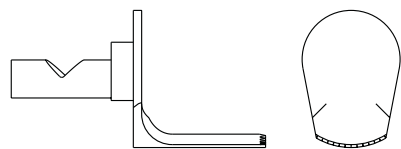


	in	mm
2296-31-52		
Cut Edge:	.18	5.0
Thickness:	.015	.38
Cut Depth:	.48	12.0
Teeth per in/cm:	32	12.6cm

TPS™

TPS Oscillating Saw

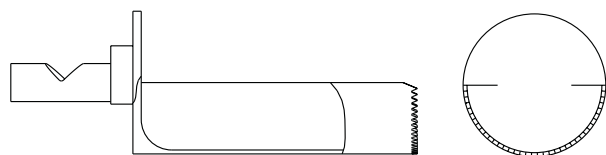
Crescentic Blades



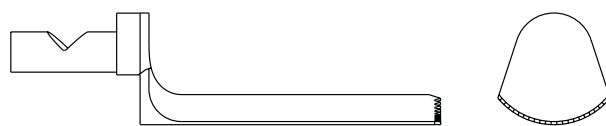
	in	mm
2296-31-170		
Cut Edge:	.35	9.0
Thickness:	.015	.38
Cut Depth:	.48	12
Teeth per in/cm:	33	1.3cm
Micro Crescentic Blade		



	in	mm
2296-31-171		
Cut Edge:	.53	13.5
Thickness:	.020	.51
Cut Depth:	1	25.5
Teeth per in/cm:	33	1.3cm
Micro Crescentic Blade		



	in	mm
2296-31-172		
Cut Edge:	.73	18.5
Thickness:	.020	.51
Cut Depth:	1.25	32
Teeth per in/cm:	33	1.3cm
Micro Crescentic Blade		



	in	mm
2296-31-176		
Cut Edge:	.53	13.5
Thickness:	.015	.38
Cut Depth:	1.25	32
Teeth per in/cm:	33	1.3cm

TPS Oscillating Saw

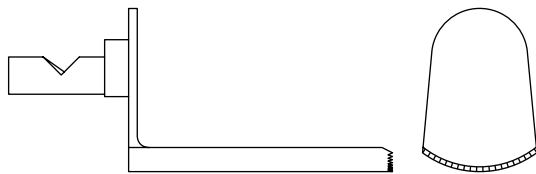
Crescentic Blades

TPS™

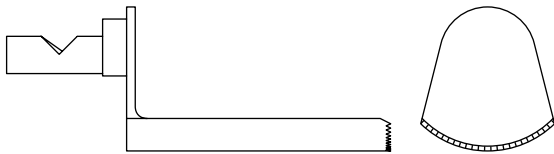
Crescentic Blades



	in	mm
2296-31-415		
Cut Edge:	.38	9.5
Thickness:	.020	.51
Cut Depth:	1.02	26.0
Teeth per in/cm:	33	13.0cm

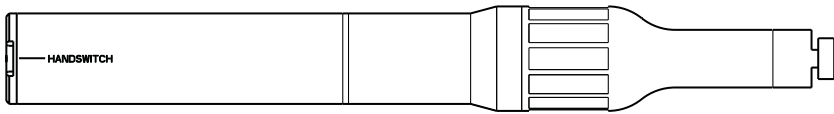


	in	mm
2296-31-416		
Cut Edge:	.60	15.0
Thickness:	.020	.51
Cut Depth:	1.17	30.0
Teeth per in/cm:	33	13.0cm



	in	mm
2296-31-417		
Cut Edge:	.70	18.0
Thickness:	.020	.51
Cut Depth:	1.17	30.0
Teeth per in/cm:	33	13.0cm

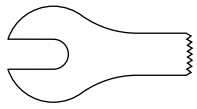
Micro-Oscillating Saw

TPS™

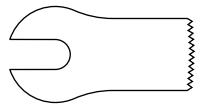
5100-131 TPS Oscillating Saw with Command I Mount

Micro-Oscillating Saw

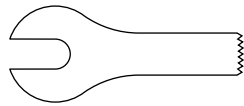
Precision™ Thin Blades



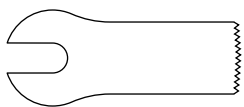
	in	mm
296-31-410		
Cut Edge:	.22	5.5
Thickness:	.015	.38
Cut Depth:	.47	12.0
Teeth per in/cm:	32	12.6cm



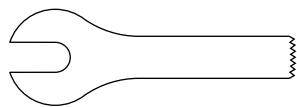
	in	mm
296-31-411		
Cut Edge:	.38	9.5
Thickness:	.015	.38
Cut Depth:	.47	12.0
Teeth per in/cm:	32	12.6cm



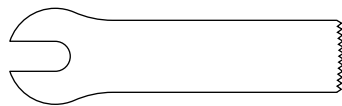
	in	mm
296-31-412		
Cut Edge:	.22	5.5
Thickness:	.015	.38
Cut Depth:	.73	18.5
Teeth per in/cm:	32	12.6cm



	in	mm
296-31-413		
Cut Edge:	.38	9.5
Thickness:	.015	.38
Cut Depth:	.73	18.5
Teeth per in/cm:	32	12.6cm



	in	mm
296-31-414		
Cut Edge:	.22	5.5
Thickness:	.015	.38
Cut Depth:	1.00	25.5
Teeth per in/cm:	32	12.6cm



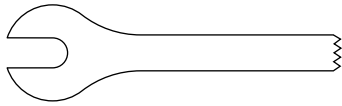
	in	mm
296-31-415		
Cut Edge:	.38	9.5
Thickness:	.015	.38
Cut Depth:	1.25	31.5
Teeth per in/cm:	32	12.6cm

Precision™ Thin Blades

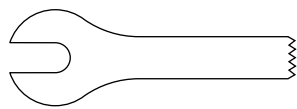
Micro-Oscillating Saw

Micro-Oscillating Saw

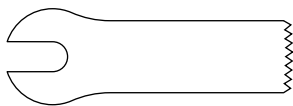
.015" Thick Blades



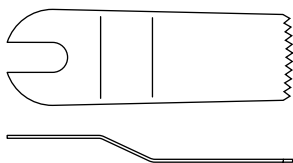
	in	mm
277-31-101		
Cut Edge:	.19	5.0
Thickness:	.015	.38
Cut Depth:	1.25	32.0
Teeth per in/cm:	22	8.7cm



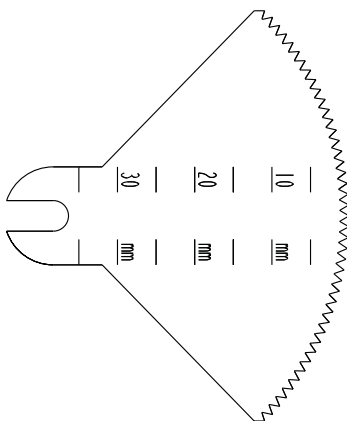
	in	mm
277-31-102		
Cut Edge:	.22	5.5
Thickness:	.015	.38
Cut Depth:	1.00	25.5
Teeth per in/cm:	22	8.7cm



	in	mm
277-31-103		
Cut Edge:	.38	9.5
Thickness:	.015	.38
Cut Depth:	1.00	25.5
Teeth per in/cm:	22	8.7cm



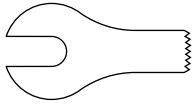
	in	mm
277-31-104		
Cut Edge:	.44	11.0
Thickness:	.015	.38
Cut Depth:	.73	18.5
Teeth per in/cm:	22	8.7cm



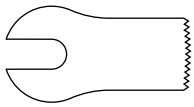
	in	mm
277-31-280		
Cut Edge:	2.1	53
Thickness:	.015	.38
Cut Depth:	1.25	32
Teeth per in/cm:	18	7.1cm

Micro-Oscillating Saw

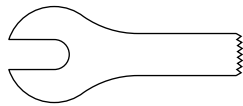
.015" Thick Blades



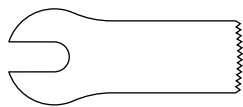
	in	mm
277-31-410		
Cut Edge:	.22	5.5
Thickness:	.015	.38
Cut Depth:	.47	12.0
Teeth per in/cm:	32	12.6cm



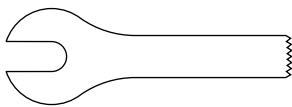
	in	mm
277-31-411		
Cut Edge:	.38	9.5
Thickness:	.015	.38
Cut Depth:	.47	12.0
Teeth per in/cm:	32	12.6cm



	in	mm
277-31-412		
Cut Edge:	.43	11.0
Thickness:	.015	.38
Cut Depth:	.73	18.5
Teeth per in/cm:	32	12.6cm



	in	mm
277-31-413		
Cut Edge:	.38	9.5
Thickness:	.015	.38
Cut Depth:	.73	18.5
Teeth per in/cm:	32	12.6cm



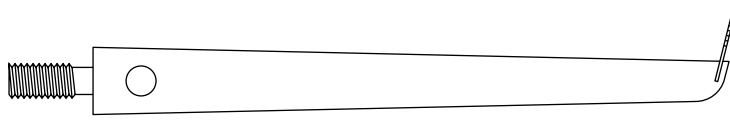






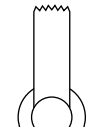
	in	mm
277-31-414		
Cut Edge:	.22	5.5
Thickness:	.015	.38
Cut Depth:	1.00	25.5
Teeth per in/cm:	32	12.6cm

.015" Thick Blades

Micro-Oscillating Saw

Micro-Oscillating Saw

Precision™ Thin Intra Oral Blades

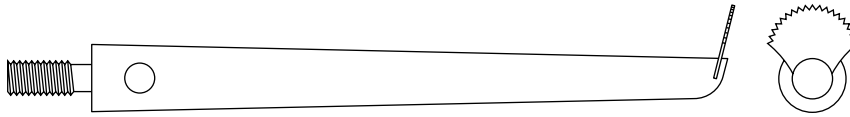
		296-31-32	in	mm
		Cut Edge:	.46	12.0
		Thickness:	.015	.38
		Cut Depth:	.29	7.5
		Teeth per in/cm:	32	12.6cm
		296-31-34	in	mm
		Cut Edge:	.47	12.0
		Thickness:	.015	.38
		Cut Depth:	.49	12.5
		Teeth per in/cm:	32	12.6cm
		296-31-50	in	mm
		Cut Edge:	.37	9.5
		Thickness:	.015	.38
		Cut Depth:	.49	12.5
		Teeth per in/cm:	32	12.6cm
		296-31-52	in	mm
		Cut Edge:	.18	4.5
		Thickness:	.015	.38
		Cut Depth:	.49	12.5
		Teeth per in/cm:	32	12.6cm
		Aggressive		

Precision™ Thin Intra Oral Blades

Micro-Oscillating Saw

Micro-Oscillating Saw

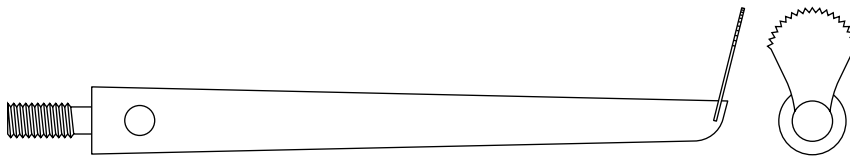
.025" Thick Intra Oral Blades



	in	mm
277-31-32		
Cut Edge:	.45	11.5
Thickness:	.025	.64
Cut Depth:	.29	7.3
Teeth per in/cm:	26	10.2cm
SafEdge™		



	in	mm
277-31-33		
Cut Edge:	.45	11.5
Thickness:	.025	.64
Cut Depth:	.49	12.5
Teeth per in/cm:	26	10.2cm
SafEdge™		



	in	mm
277-31-34		
Cut Edge:	.45	11.5
Thickness:	.025	.64
Cut Depth:	.49	12.5
Teeth per in/cm:	26	10.2cm
SafEdge™		

.025" Thick Intra Oral Blades

Micro-Oscillating Saw

Micro-Oscillating Saw

.025" Thick Intra Oral Blades



277-31-50

	in	mm
Cut Edge:	.37	9.5
Thickness:	.025	.64
Cut Depth:	.48	12.0
Teeth per in/cm:	22	8.7cm
Aggressive		



277-31-52

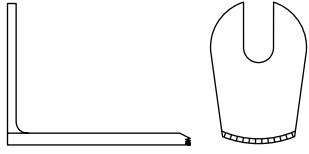
	in	mm
Cut Edge:	.20	5.0
Thickness:	.025	.64
Cut Depth:	.48	12.0
Teeth per in/cm:	22	8.7cm
Aggressive		

.025" Thick Intra Oral Blades

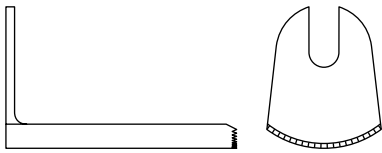
Micro-Oscillating Saw

Micro-Oscillating Saw

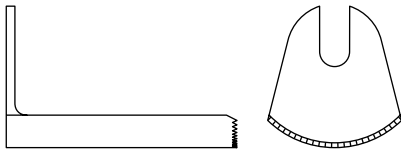
Crescentic Blades



	in	mm
277-31-415		
Cut Edge:	.38	9.5
Thickness:	.025	.64
Cut Depth:	.75	19.0
Teeth per in/cm:	33	13.0cm



	in	mm
277-31-416		
Cut Edge:	.60	15.0
Thickness:	.025	.64
Cut Depth:	1.00	25.5
Teeth per in/cm:	33	13.0cm



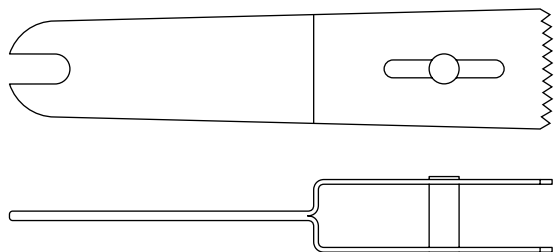
	in	mm
277-31-417		
Cut Edge:	.70	17.5
Thickness:	.025	.64
Cut Depth:	1.00	25.5
Teeth per in/cm:	33	13.0cm

Crescentic Blades

Micro-Oscillating Saw

Micro-Oscillating Saw

Caspar Blades



296-31-306	in	mm
Graft Width:	.24	6.0
Cut Edge:	.62	16.0
Thickness:	.025	.64
Max Cut Depth:	.69	17.5
Teeth per in/cm:	16	6.3cm

296-31-308		
Graft Width:	.32	8.0
Cut Edge:	.62	16.0
Thickness:	.025	.64
Max Cut Depth:	.69	17.5
Teeth per in/cm:	16	6.3cm

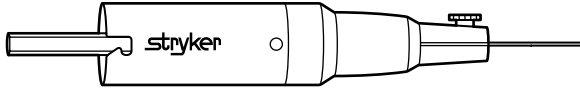
296-31-310		
Graft Width:	.40	10.0
Cut Edge:	.62	16.0
Thickness:	.025	.64
Max Cut Depth:	.69	17.5
Teeth per in/cm:	16	6.3cm

296-31-312		
Graft Width:	.48	12.0
Cut Edge:	.62	16.0
Thickness:	.025	.64
Max Cut Depth:	.69	17.5
Teeth per in/cm:	16	6.3cm

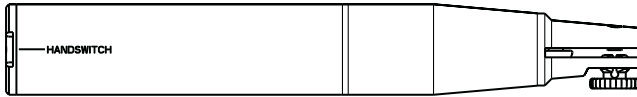
Caspar Blades

Micro-Oscillating Saw

Micro-Sagittal Saw



296-80-134 Sagittal Saw Attachment for Wiredriver



5100-134 TPS Sagittal Saw with Command I Blade Mount

Micro-Sagittal Saw

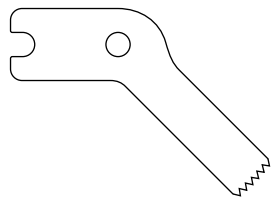
Precision™ Thin Blades



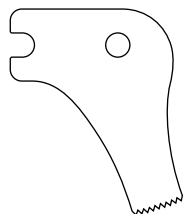
	in	mm
296-34-40		
Cut Edge:	.17	4.5
Thickness:	.015	.38
Cut Depth:	.60	15.0
Teeth per in/cm:	32	12.6cm



	in	mm
296-34-51		
Cut Edge:	.25	6.5
Thickness:	.015	.38
Cut Depth:	.79	20.0
Teeth per in/cm:	32	12.6cm
SafEdge™		



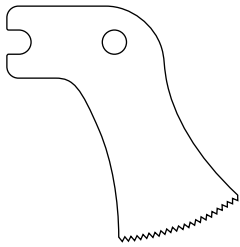
	in	mm
296-34-55		
Cut Edge:	.28	7.0
Thickness:	.015	.38
Cut Depth:	.79	20.0
Teeth per in/cm:	22	8.7cm
SafEdge™		



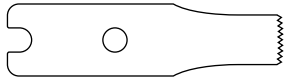
	in	mm
296-34-101		
Cut Edge:	.28	7.0
Thickness:	.015	.38
Cut Depth:	.67	17.0
Teeth per in/cm:	32	12.6cm
SafEdge™		

Micro-Sagittal Saw

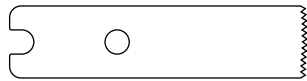
Precision™ Thin Blades



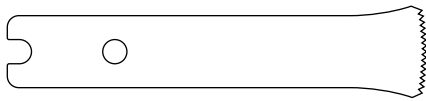
	in	mm
296-34-102		
Cut Edge:	.65	16.5
Thickness:	.015	.38
Cut Depth:	.79	20.0
Teeth per in/cm:	32	12.6cm
SafEdge™		



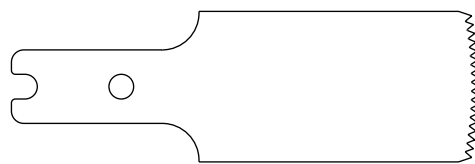
	in	mm
296-34-103		
Cut Edge:	.28	7.0
Thickness:	.015	.38
Cut Depth:	.67	17.0
Teeth per in/cm:	32	12.6cm



	in	mm
296-34-105		
Cut Edge:	.38	9.5
Thickness:	.015	.38
Cut Depth:	.79	20.0
Teeth per in/cm:	32	12.6cm



	in	mm
296-34-106		
Cut Edge:	.50	13.0
Thickness:	.015	.38
Cut Depth:	1.40	35.5
Teeth per in/cm:	32	12.6cm



	in	mm
296-34-107		
Cut Edge:	.78	19.5
Thickness:	.015	.38
Cut Depth:	1.6	41.0
Teeth per in/cm:	22	8.7cm

Precision™ Thin Blades

Micro-Sagittal Saw

Micro-Sagittal Saw

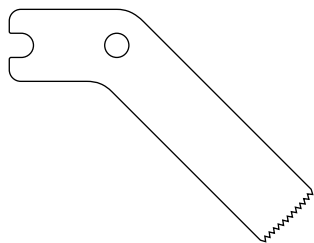
Precision™ Thin Blades



	in	mm
296-34-115		
Cut Edge:	.28	7.0
Thickness:	.015	.38
Cut Depth:	1.10	28.0
Teeth per in/cm:	32	12.6cm



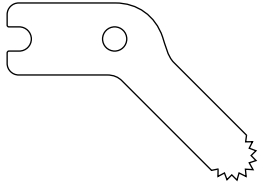
	in	mm
296-34-125		
Cut Edge:	.38	9.5
Thickness:	.015	.38
Cut Depth:	1.30	33.0
Teeth per in/cm:	32	12.6cm



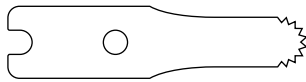
	in	mm
296-34-155		
Cut Edge:	.38	9.5
Thickness:	.015	.38
Cut Depth:	1.09	27.5
Teeth per in/cm:	32	12.6cm

Micro-Sagittal Saw

.025" Thick Blades



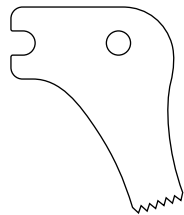
	in	mm
277-34-50		
Cut Edge:	.25	6.5
Thickness:	.025	.64
Cut Depth:	.79	20.0
Teeth per in/cm:	22	8.7cm
SafEdge™		



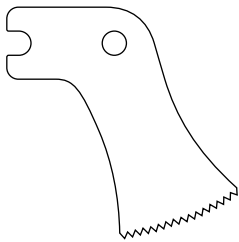
	in	mm
277-34-51		
Cut Edge:	.25	6.5
Thickness:	.025	.64
Cut Depth:	.79	20.0
Teeth per in/cm:	22	8.7cm
SafEdge™		



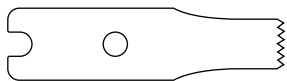
	in	mm
277-34-53		
Cut Edge:	.19	5.0
Thickness:	.025	.64
Cut Depth:	1.23	31.0
Teeth per in/cm:	22	8.7cm



	in	mm
1670-101		
Cut Edge:	.27	7.0
Thickness:	.025	.64
Cut Depth:	.67	17.0
Teeth per in/cm:	22	8.7cm



	in	mm
1670-102		
Cut Edge:	.66	17.0
Thickness:	.025	.64
Cut Depth:	.79	20.0
Teeth per in/cm:	22	8.7cm



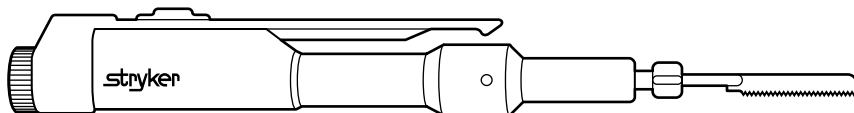
	in	mm
1670-103		
Cut Edge:	.27	7.0
Thickness:	.025	.64
Cut Depth:	.67	17.0
Teeth per in/cm:	22	8.7cm

.025" Thick Blades

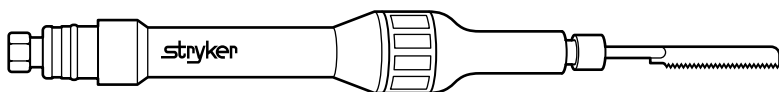
Micro-Reciprocating Saw



2296-37 Electric Footswitch



2296-237 Electric Handswitch

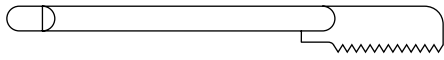


277-37 Pneumatic Footswitch

Micro-Reciprocating Saw

Precision™ Thin Blades

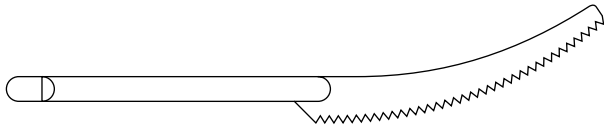
Precision™ Thin Blades



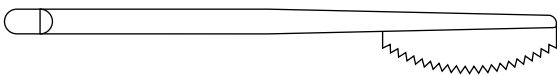
296-37-11	in	mm
Cut Edge:	.56	14.5
Thickness:	.015	.38
Teeth per in/cm:	20	7.9cm



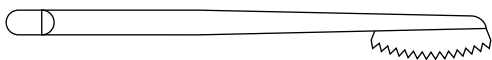
296-37-12	in	mm
Cut Edge:	1.31	33.5
Thickness:	.015	.38
Teeth per in/cm:	20	7.9cm



296-37-20	in	mm
Cut Edge:	1.5	38.0
Thickness:	.015	.38
Teeth per in/cm:	20	7.9cm



296-37-107	in	mm
Cut Edge:	.91	23.0
Thickness:	.015	.38
Cut Height:	.24	6.0
Teeth per in/cm:	22	8.7cm
SafEdge™		



296-37-111	in	mm
Cut Edge:	.67	17.0
Thickness:	.015	.38
Cut Height:	.16	4.0
Teeth per in/cm:	22	8.7cm
SafEdge™		



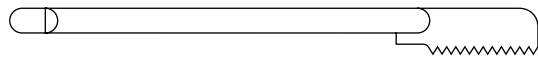
296-37-123	in	mm
Cut Edge:	1.10	27.0
Thickness:	.015	.38
Teeth per in/cm:	20	7.9cm



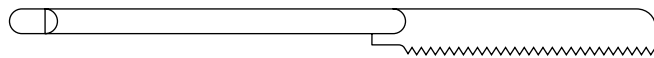
296-37-133	in	mm
Cut Edge:	.88	22.5
Thickness:	.015	.38
Teeth per in/cm:	20	7.9cm

Micro-Reciprocating Saw

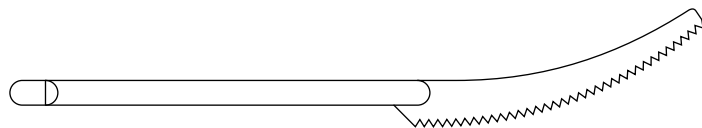
.025" Thick Blades



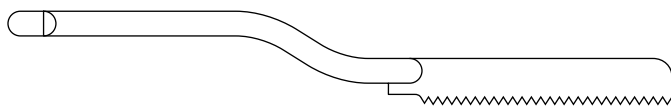
1675-11	in	mm
Cut Edge:	.57	14.5
Thickness:	.025	.64
Teeth per in/cm:	20	7.9cm



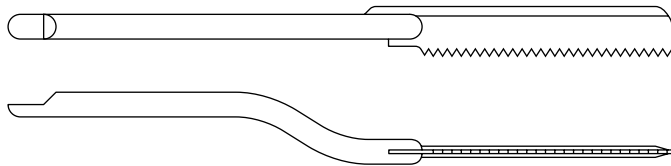
1675-12	in	mm
Cut Edge:	1.32	33.5
Thickness:	.025	.64
Teeth per in/cm:	20	7.9cm



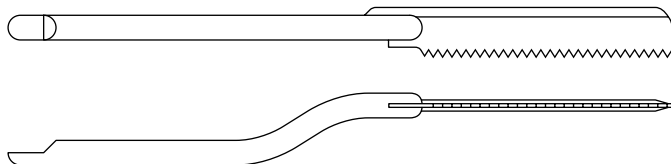
1675-20	in	mm
Cut Edge:	1.59	40.5
Thickness:	.025	.64
Teeth per in/cm:	20	7.9cm



1675-103	in	mm
Cut Edge:	1.32	33.5
Thickness:	.025	.64
Teeth per in/cm:	20	7.9cm



1675-104	in	mm
Cut Edge:	1.32	33.5
Thickness:	.025	.64
Cut Height:	.25	6.5
Teeth per in/cm:	20	7.9cm

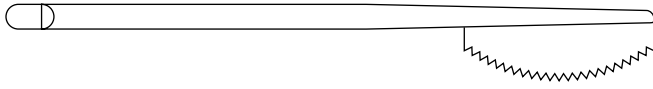


1675-105	in	mm
Cut Edge:	1.32	33.5
Thickness:	.025	.64
Cut Height:	.25	6.5
Teeth per in/cm:	20	7.9cm

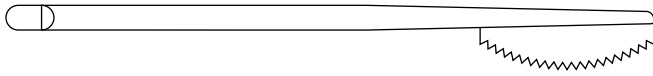
Micro-Reciprocating Saw

.025" Thick Blades

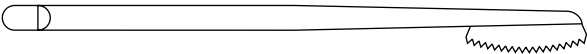
.025" Thick Blades



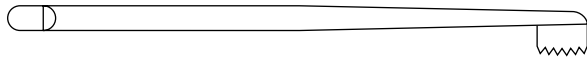
1675-106	in	mm
Cut Edge:	.98	25.0
Thickness:	.025	.64
Cut Height:	.30	7.5
Teeth per in/cm:	22	8.7cm



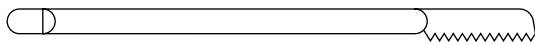
1675-107	in	mm
Cut Edge:	.91	23.0
Thickness:	.025	.64
Cut Height:	.24	6.0
Teeth per in/cm:	22	8.7cm



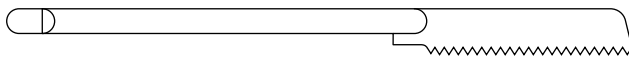
1675-111	in	mm
Cut Edge:	.63	16.0
Thickness:	.025	.64
Cut Height:	.16	4.0
Teeth per in/cm:	22	8.7cm



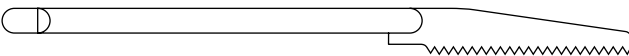
1675-120	in	mm
Cut Edge:	.28	7.0
Thickness:	.025	.64
Cut Height:	.16	4.0
Teeth per in/cm:	22	8.7cm



1675-121	in	mm
Cut Edge:	.56	14.5
Thickness:	.025	.64
Teeth per in/cm:	20	7.9cm



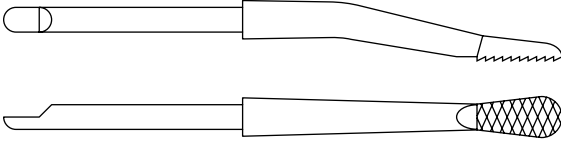
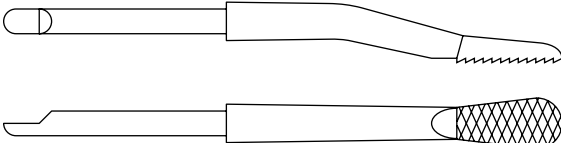
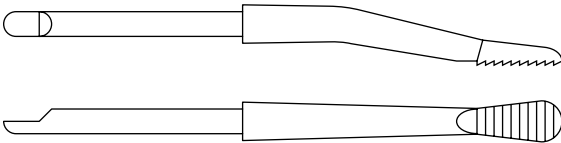
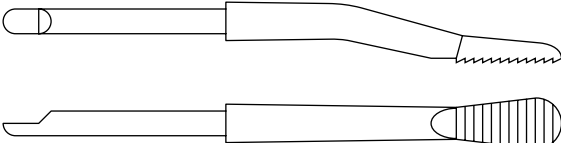
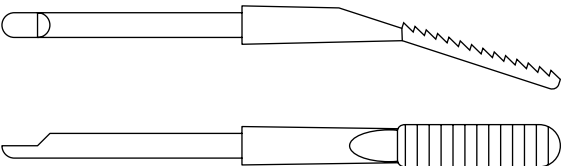
1675-123	in	mm
Cut Edge:	1.06	27.0
Thickness:	.025	.64
Teeth per in/cm:	20	7.9cm



1675-133	in	mm
Cut Edge:	1.06	27.0
Thickness:	.025	.64
Teeth per in/cm:	20	7.9cm

Micro-Reciprocating Saw

Rasps

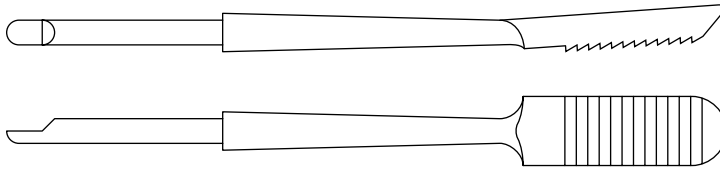
			in	mm
	1675-113	Small Tear Cross Cut		
	Length:		.43	11.0
	Max Width:		.20	5.0
<hr/>				
	1675-114	Large Tear Cross Cut		
	Length:		.55	14.0
	Max Width:		.27	7.0
<hr/>				
	1675-115	Small Tear		
	Length:		.43	11.0
	Max Width:		.20	5.0
<hr/>				
	1675-116	Large Tear		
	Length:		.50	12.5
	Max Width:		.27	7.0
<hr/>				
	1675-119	Small Downset		
	Length:		.84	21.5
	Max Width:		.22	5.5

Rasps

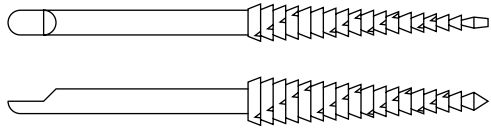
Micro-Reciprocating Saw

Rasps

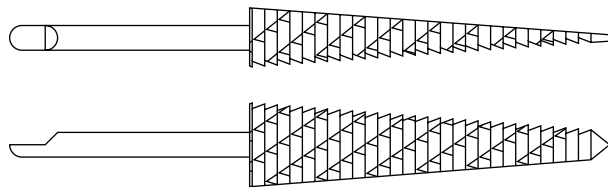
Rasps



1675-125	in	mm
Large Cottle		
Length:	.68	17.0
Max Width:	.31	8.0

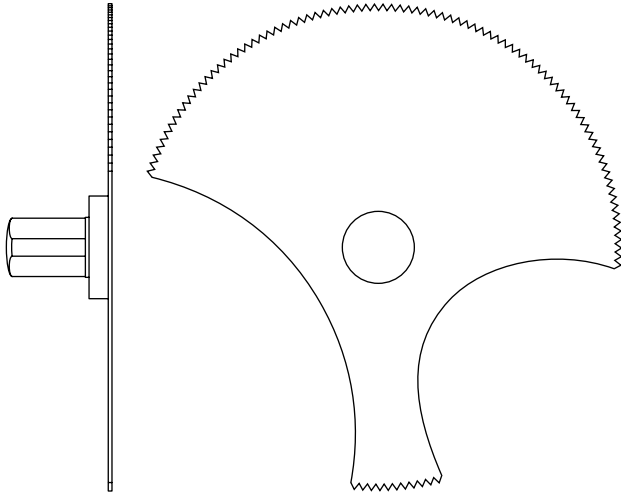


1675-126-1	in	mm
Riordan Rasp, Small		
Length:	1.25	32.0
Max Width:	.25	6.5

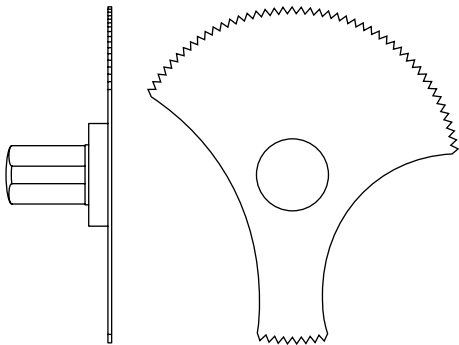


1675-126-2	in	mm
Large Riordan		
Length:	1.88	47.5
Max Width:	.43	11.0

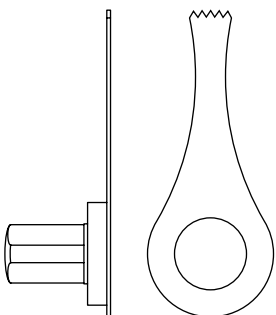
Oscillating Saw with Arbor



	in	mm
1100		
Cut Edge:	3.70	94
Cut Edge:	.46	11.5
Thickness:	.025	.64
Cut Depth:	.98	25.0
Teeth per in/cm:	22	8.7cm

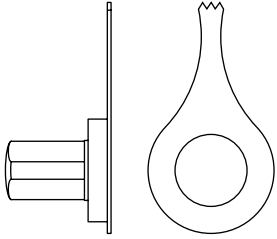


	in	mm
1101		
Cut Edge:	2.16	54.8
Cut Edge:	.36	9.2
Thickness:	.025	.64
Cut Depth:	.61	15.5
Teeth per in/cm:	22	8.7cm

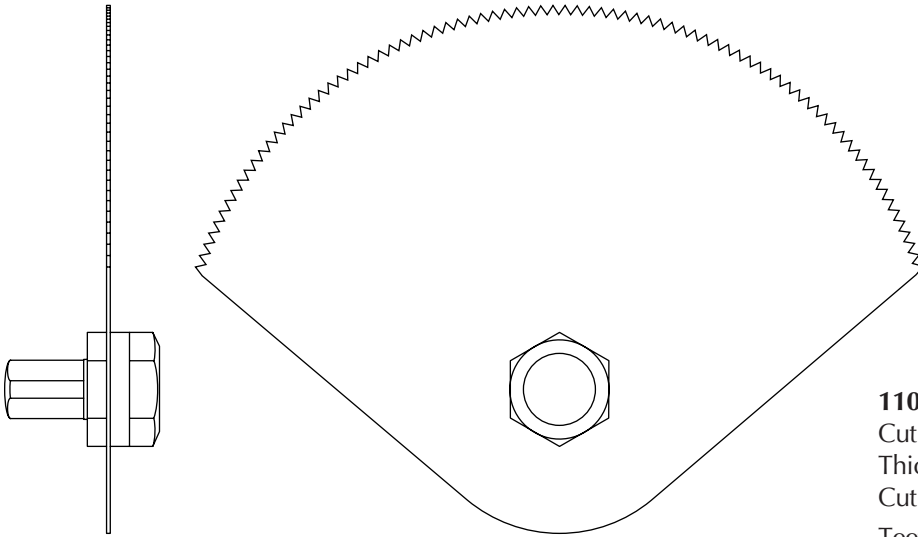


	in	mm
1102		
Cut Edge:	.22	5.5
Thickness:	.025	.64
Cut Depth:	.98	25.0
Teeth per in/cm:	22	8.7 cm

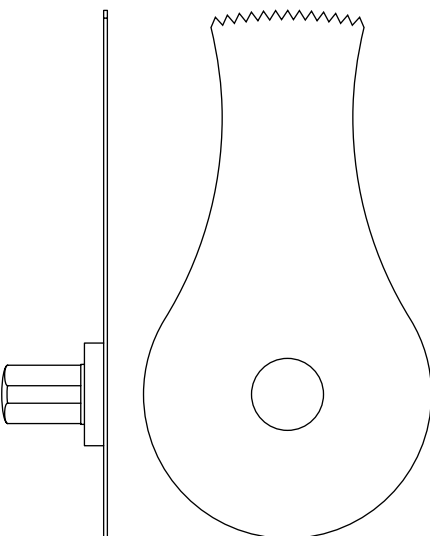
Oscillating Saw with Arbor



1104	in	mm
Cut Edge:	.16	4.0
Thickness:	.025	.64
Cut Depth:	.50	12.7
Teeth per in/cm:	22	8.7cm

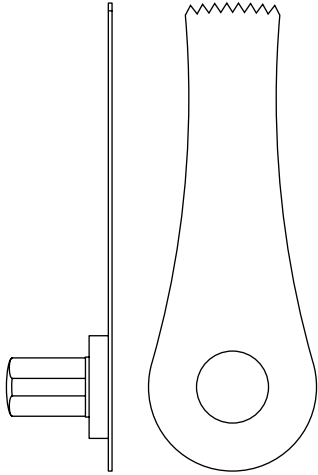


1105	in	mm
Cut Edge:	3.79	96.0
Thickness:	.025	.64
Cut Depth:	1.64	41.5
Teeth per in/cm:	16	6.3cm

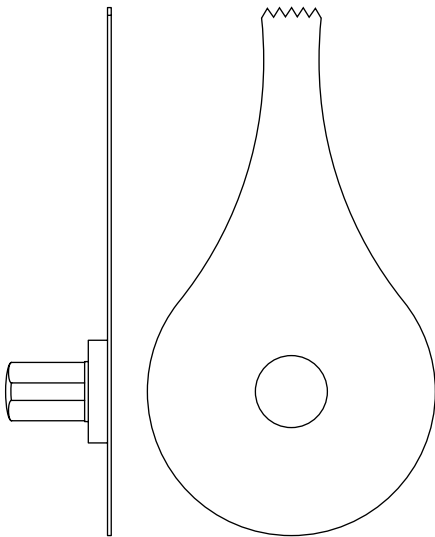


1106	in	mm
Cut Edge:	.79	20.0
Thickness:	.025	.64
Cut Depth:	1.62	41.0
Teeth per in/cm:	16	6.3cm

Oscillating Saw with Arbor



1106-5	in	mm
Cut Edge:	.50	13.0
Thickness:	.025	.64
Cut Depth:	1.62	41.0
Teeth per in/cm:	16	6.3cm



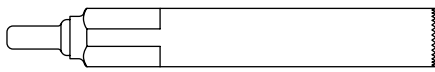
1107	in	mm
Cut Edge:	.32	8.0
Thickness:	.025	.64
Cut Depth:	1.62	41.0
Teeth per in/cm:	16	6.3cm

Oscillating Saw with Arbor

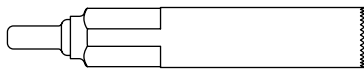
Trephines



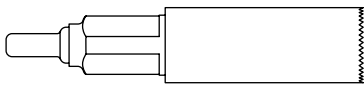
1108-6	in	mm
Scaphoid Trephine		
Inside Diameter:	.20	5.1
Max Depth:	1.75	45.0



1108-7	in	mm
Screw Removal Trephine		
Inside Diameter:	.25	6.3
Max Depth:	1.14	29.0



1108-8	in	mm
Illif Trephine		
Inside Diameter:	.28	7.0
Max Depth:	.43	11.0



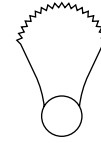
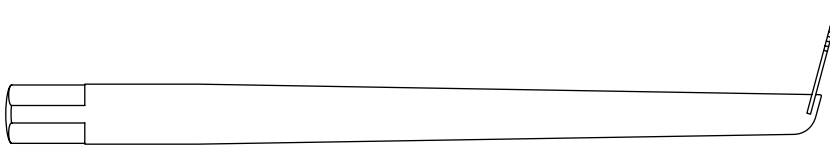
1108-10	in	mm
Illif Trephine		
Inside Diameter:	.37	9.3
Max Depth:	.43	11.0

Trephines

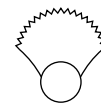
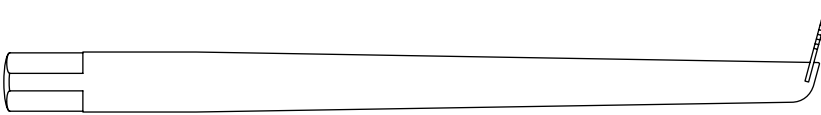
Oscillating Saw with Arbor

Oscillating Saw with Arbor

Intra Oral Blades



	in	mm
1103-32		
Cut Edge:	.47	12.0
Thickness:	.025	.64
Cut Depth:	.49	12.5
Teeth per in/cm:	26	10.2cm



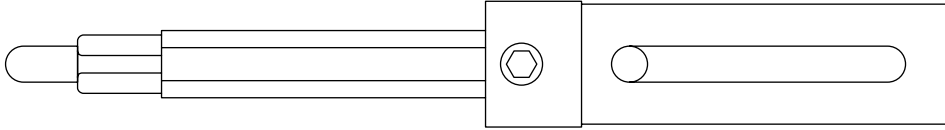
	in	mm
1103-34		
Cut Edge:	.45	11.5
Thickness:	.025	.64
Cut Depth:	.29	7.5
Teeth per in/cm:	26	10.2cm

Intra Oral Blades

Oscillating Saw with Arbor

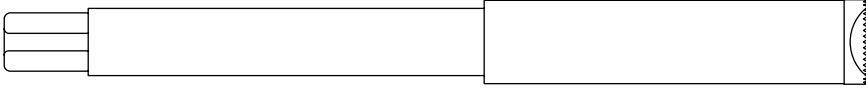
Oscillating Saw with Arbor

Bone Plug Cutters (Specifically designed for A.C.L. Surgery)



	in	mm
1109-3		
Inside Diameter:	.46	11.5

1109-4		
Inside Diameter:	.50	12.5



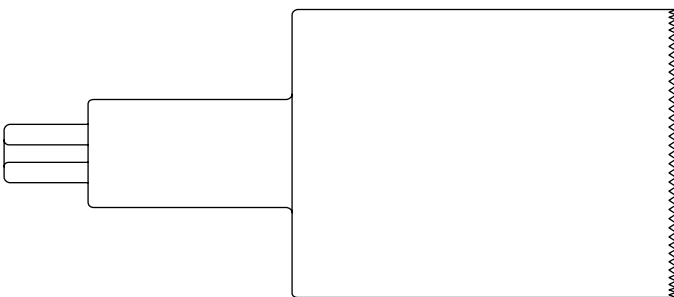
	in	mm
1109-8		
Inside Diameter:	.32	8.0

1109-9		
Inside Diameter:	.35	9.0

1109-10		
Inside Diameter:	.39	10.0

1109-11		
Inside Diameter:	.43	11.0

1109-12		
Inside Diameter:	.47	12.0



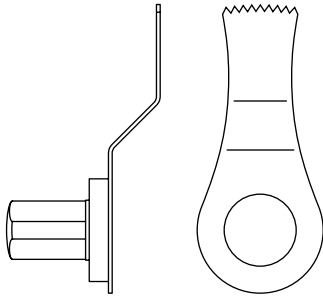
	in	mm
1109-22		
Schuknecht		
Temporal Trepine		
Inside Diameter:	1.45	37.0
Max Depth:	1.90	48.3
Saleable Exceptions		

Bone Plug Cutters with Arbor

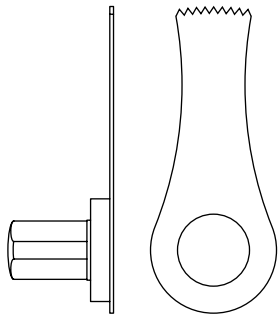
Oscillating Saw with Arbor

Oscillating Saw with Arbor

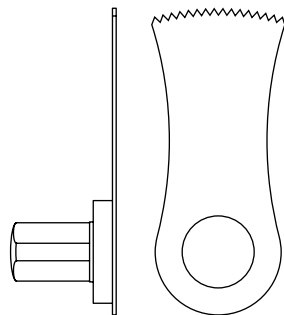
Blades



	in	mm
1112		
Cut Edge:	.37	9.5
Thickness:	.025	.64
Cut Depth:	.47	12.0
Teeth per in/cm:	22	8.7cm



	in	mm
1114		
Cut Edge:	.37	9.5
Thickness:	.025	.64
Cut Depth:	.88	22.0
Teeth per in/cm:	22	8.7cm



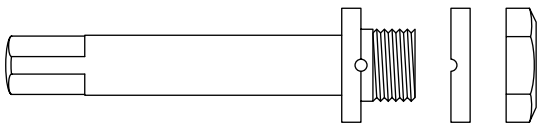
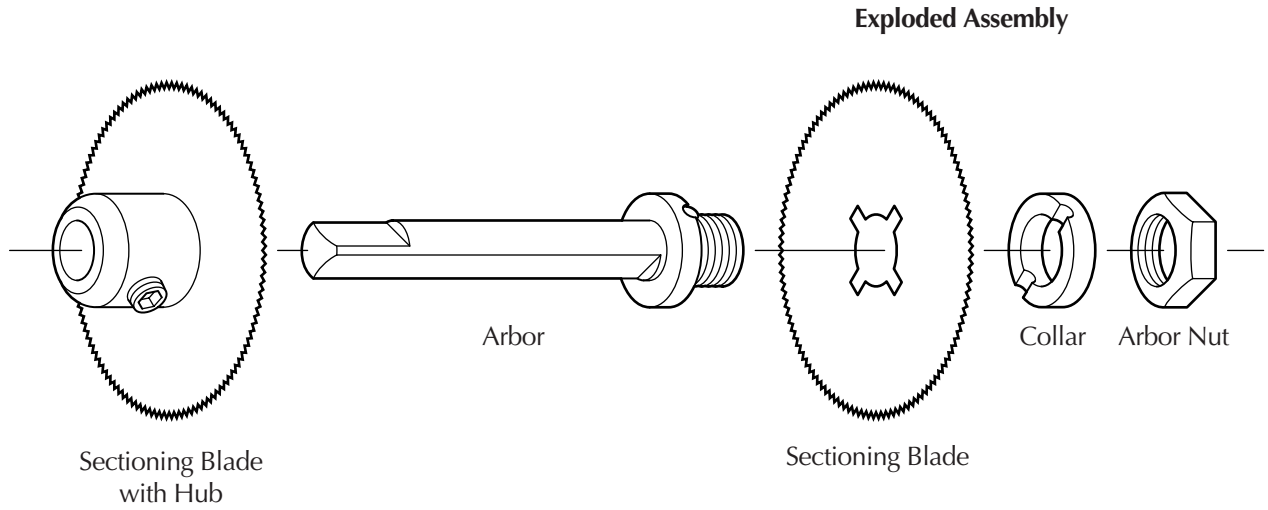
	in	mm
1117		
Cut Edge:	.67	17.0
Thickness:	.025	.64
Cut Depth:	.88	22.0
Teeth per in/cm:	22	8.7cm
SafEdge™		

Oscillating Saw Blades

Oscillating Saw with Arbor

Oscillating Saw with Arbor

Twin Oscillating Saw Blades

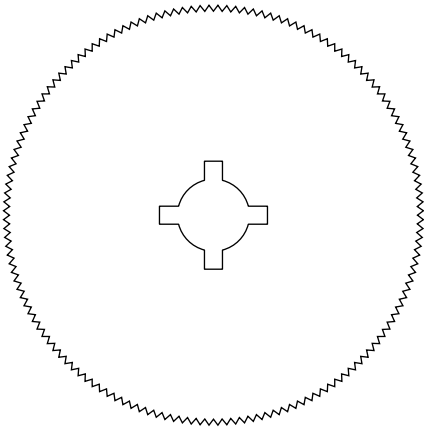


1119-4
Short Arbor
Length:

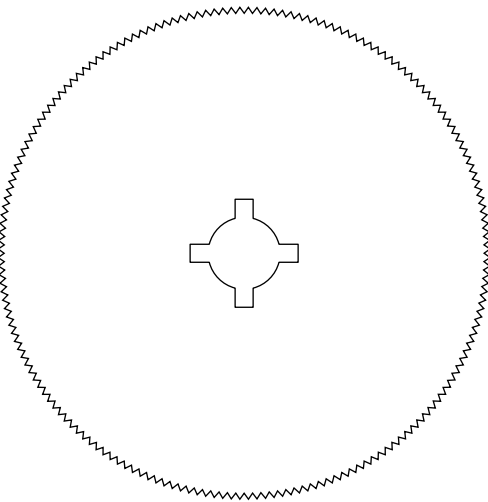
in	cm
1.77	4.5

Oscillating Saw with Arbor

Twin Oscillating Saw Blades – Sectioning Blade



	in	mm
1119-2		
Cut Edge:	2.17	55.0
Cut Depth:	.66	16.5
Teeth per in/cm:	22	8.7cm



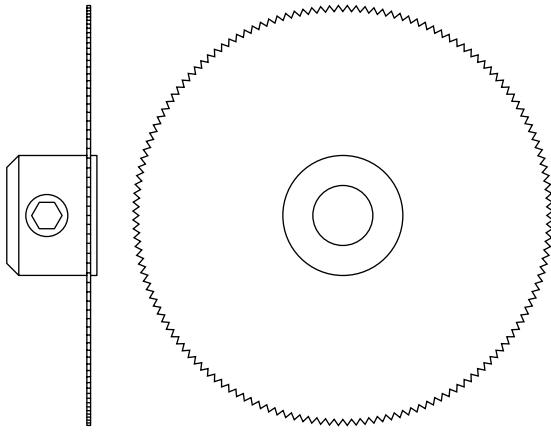
	in	mm
1119-3		
Cut Edge:	2.56	65.0
Cut Depth:	.85	21.5
Teeth per in/cm:	22	8.7cm

Twin Oscillating Saw Blades

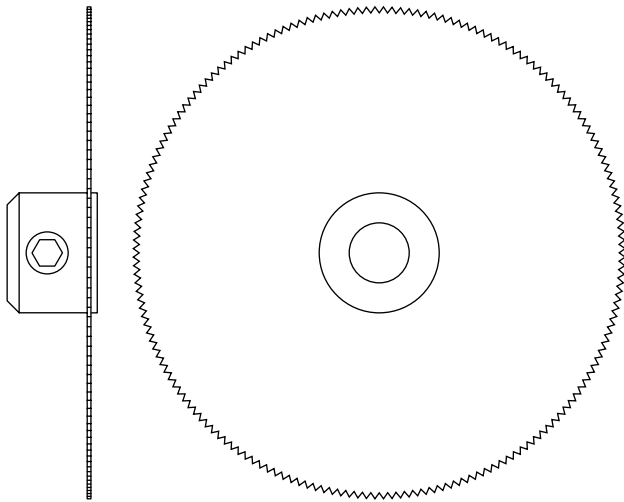
Oscillating Saw with Arbor

Oscillating Saw with Arbor

Twin Oscillating Saw Blades – Sectioning Blades with Hub



1119-22	in	mm
Cut Edge:	2.17	55.0
Cut Depth:	.66	16.5
Teeth per in/cm:	22	8.7cm



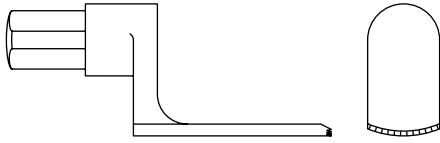
1119-33	in	mm
Cut Edge:	2.56	65.0
Cut Depth:	.85	21.5
Teeth per in/cm:	22	8.7cm

Twin Oscillating Saw Blades

Oscillating Saw with Arbor

Oscillating Saw with Arbor

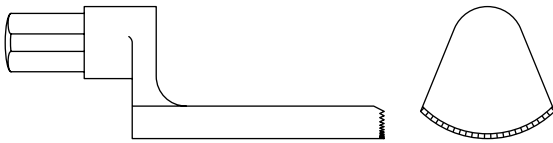
Crescentic Osteotomy Blades



	in	mm
1143		
Small		
Cut Edge:	.38	9.5
Cut Depth:	.75	19.0
Teeth per in/cm:	33	13.0cm



	in	mm
1144		
Medium		
Cut Edge:	.61	15.0
Cut Depth:	1.00	25.5
Teeth per in/cm:	33	13.0cm



	in	mm
1145		
Large		
Cut Edge:	.69	18.0
Cut Depth:	1.00	25.5
Teeth per in/cm:	33	13.0cm

Crescentic Osteotomy Blades

Oscillating Saw with Arbor

TPS Universal Drill & Attachments

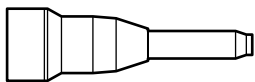


Burs shank.

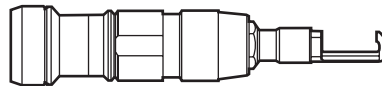
TPS™



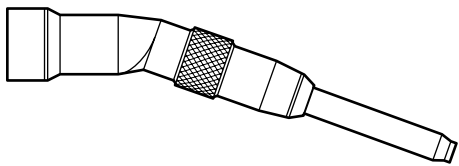
5100-100 U2 Drill



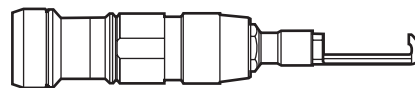
5100-10-20 Straight Short "O" Attachment
5100-10-50 Straight Medium "M" Attachment (shown)
5100-10-70 Straight Long "AM" Attachment
5100-10-80 Straight Extra Long "R" Attachment
5100-10-90 "RX" Attachment



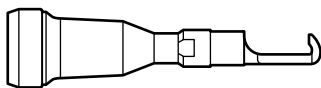
5100-10-47 Fixed Dura Guard
5100-10-247 Steering Dura Guard



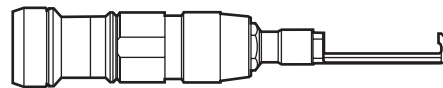
5100-10-22 Angled Short "O" Attachment
5100-10-52 Angled Medium "M" Attachment (shown)
5100-10-72 Angled Long "AM" Attachment



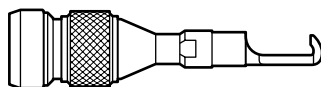
5100-10-48 Fixed Dura Guard
5100-10-248 Steering Dura Guard



5100-10-12 Fixed Dura Guard, 12 mm
5100-10-16 Fixed Dura Guard, 16 mm (shown)
5100-10-25 Fixed Dura Guard, 25 mm

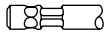


5100-10-49 Fixed Dura Guard
5100-10-249 Steering Dura Guard



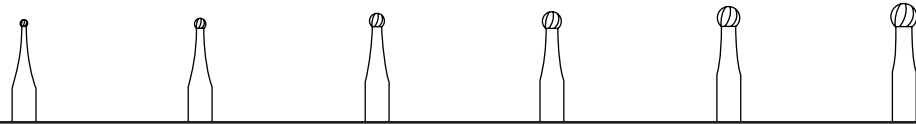
5100-10-212 Steering Dura Guard, 12 mm
5100-10-216 Steering Dura Guard, 16 mm (shown)
5100-10-225 Steering Dura Guard, 25 mm

Burs for Stryker TPS, Midas Rex® and Zimmer UltraPower®



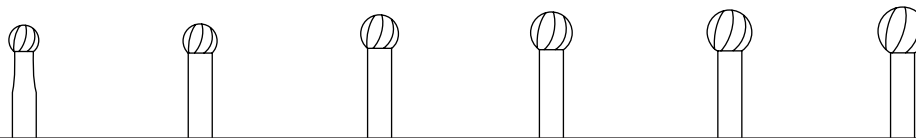
Burs shank.

TPS™



Round Fluted

Head Diameter (mm)	1.0	1.5	2.0	2.5	3.0	3.5
Stryker Short/O	5110-10-10	5110-10-15	5110-10-20	5110-10-25	5110-10-30	5110-10-35
Replaces Zimmer #	7021-122	7021-123	7021-124	7021-125	7021-126	
Stryker Medium/M	5120-10-10	5120-10-15	5120-10-20	5120-10-25	5120-10-30	5120-10-35
Replaces Zimmer #	7021-222	7021-223	7021-224	7021-225	7021-226	
Stryker Long/AM	5130-10-10	5130-10-15	5130-10-20	5130-10-25	5130-10-30	5130-10-35
Replaces Zimmer #	7021-322	7021-323	7021-324	7021-325	7021-326	
Stryker/RX					5190-100-30	



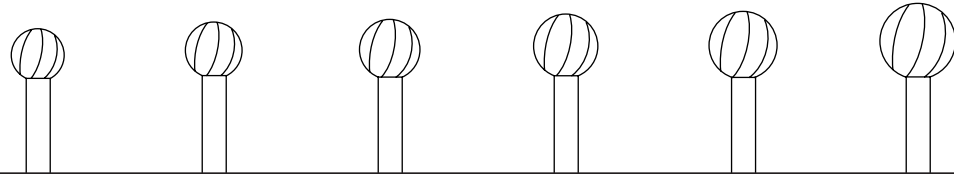
Round Fluted

Head Diameter (mm)	4.0	4.5	5.0	5.5	6.0	6.5
Stryker Short/O	5110-10-40	5110-10-45	5110-10-50	5110-10-55	5110-10-60	5110-10-65
Replaces Zimmer #	7021-127		7021-128		7021-129	7021-130
Replaces Midas Rex #			O-35*		O-33	
Stryker Medium/M	5120-10-40	5120-10-45	5120-10-50	5120-10-55	5120-10-60	5120-10-65
Replaces Zimmer #	7021-227		7021-228		7021-229	7021-230
Replaces Midas Rex #			M-35*		M-33	
Stryker Long/AM	5130-10-40	5130-10-45	5130-10-50	5130-10-55	5130-10-60	5130-10-65
Replaces Zimmer #	7021-327		7021-328		7021-329	
Replaces Midas Rex #			AM-35*		AM-33	
Stryker Extra Long/R					5160-10-60	
Replaces Zimmer #					7021-529	
Replaces Midas Rex #					R-33	
Stryker/RX	5190-100-40		5190-100-50		5190-100-60	

Burs for Stryker TPS, Midas Rex® and Zimmer UltraPower®

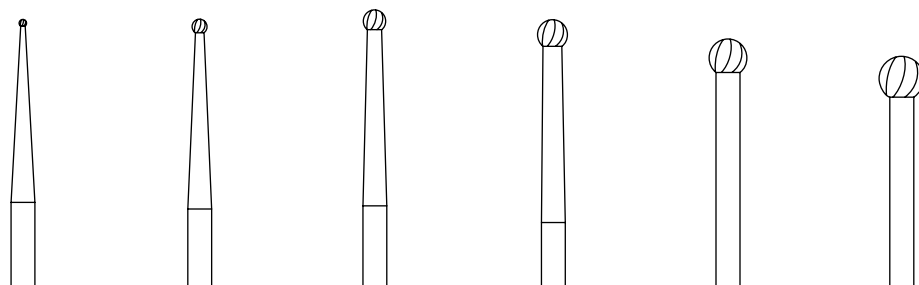


Burs shank.

TPS™


Round Fluted

Head Diameter (mm)	7.0	7.5	8.0	8.5	9.0	10.0
Stryker Short/O	5110-10-70	5110-10-75	5110-10-80	5110-10-85	5110-10-90	5110-10-100
Replaces Zimmer #		7021-131	7021-134		7021-132	7021-133
Replaces Midas Rex #		O-32*			O-31*	
Stryker Medium/M	5120-10-70	5120-10-75	5120-10-80	5120-10-85	5120-10-90	5120-10-100
Replaces Zimmer #		7021-231			7021-232	7021-233
Replaces Midas Rex #		M-32*			M-31*	
Stryker Long/AM	5130-10-70	5130-10-75	5130-10-80	5130-10-85	5130-10-90	5130-10-100
Replaces Zimmer #		7021-331			7021-332	7021-333
Replaces Midas Rex #		AM-32*			AM-31*	
Stryker Extra Long/R		5160-10-75			5160-10-90	
Head Diameter		7.6			9.1	
Replaces Zimmer #		7021-531			7021-532	
Replaces Midas Rex #		R-32*			R-31*	
Stryker RX	5190-100-70		5190-100-80		5190-100-90	5190-100-100



Round Fluted Extended

Head Diameter (mm)	1.0	2.0	3.0	4.0	5.0	6.0
Stryker Medium/M	5120-10-210	5120-10-220	5120-10-230	5120-10-240	5120-10-250	5120-10-260
Stryker Long/AM	5130-10-210	5130-10-220	5130-10-230	5130-10-240	5130-10-250	5130-10-260

Burs for Stryker TPS, Midas Rex® and Zimmer UltraPower®



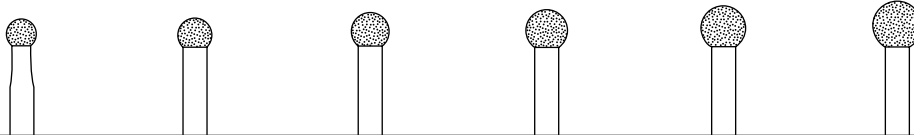
Burs shank.

TPS™



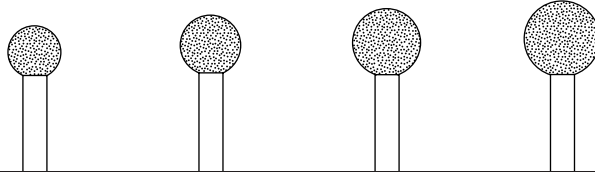
Round Diamond

Head Diameter (mm)	1.0	1.5	2.0	2.5	3.0	3.5
Stryker Short/O	5110-12-10	5110-12-15	5110-12-20	5110-12-25	5110-12-30	5110-12-35
Replaces Zimmer #	7021-161		7021-162		7021-163	
Stryker Medium/M	5120-12-10	5120-12-15	5120-12-20	5120-12-25	5120-12-30	5120-12-35
Replaces Zimmer #	7021-261		7021-262		7021-263	
Stryker Long/AM	5130-12-10	5130-12-15	5130-12-20	5130-12-25	5130-12-30	5130-12-35
Replaces Zimmer #	7021-361		7021-362		7021-363	



Round Diamond

Head Diameter (mm)	4.0	4.5	5.0	5.5	6.0	6.5
Stryker Short/O	5110-12-40	5110-12-45	5110-12-50	5110-12-55	5110-12-60	5110-12-65
Replaces Zimmer #	7021-164		7021-165		7021-166	
Stryker Medium/M	5120-12-40	5120-12-45	5120-12-50	5120-12-55	5120-12-60	5120-12-65
Replaces Zimmer #	7021-264		7021-265		7021-266	
Replaces Midas Rex #				M-35D*		M-33D
Stryker Long/AM	5130-12-40	5130-12-45	5130-12-50	5130-12-55	5130-12-60	5130-12-65
Replaces Zimmer #	7021-364		7021-365		7021-366	
Replaces Midas Rex #				AM-35D*		



Round Diamond

Head Diameter (mm)	7.0	8.0	9.0	10.0
Stryker Short/O	5110-12-70	5110-12-80	5110-12-90	5110-12-100
Replaces Zimmer #	7021-167			
Stryker Medium/M	5120-12-70	5120-12-80	5120-12-90	5120-12-100
Replaces Zimmer #	7021-267			
Replaces Midas Rex #		M-32D		M-31D
Stryker Long/AM	5130-12-70	5130-12-80	5130-12-90	5130-12-100
Replaces Zimmer #	7021-367			

WARNING: Always review instructions and warnings provided by the handpiece manufacturer.
* Head dimension within 0.2mm.

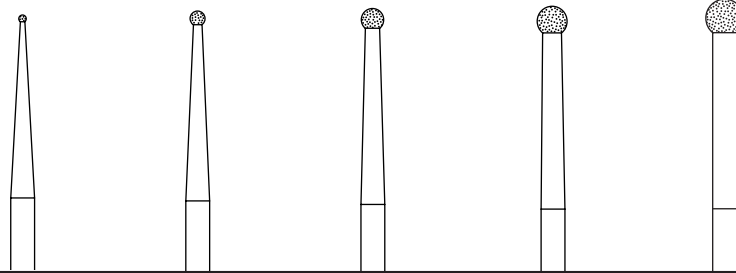
Stryker 1-800-253-3210

Burs for Stryker TPS, Midas Rex® and Zimmer UltraPower®



Burs shank.

TPS™

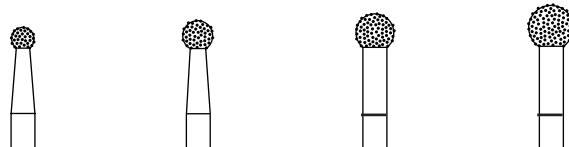


Round Diamond Extended

Head Diameter (mm) 1.0 2.0 3.0 4.0 5.0

Stryker Medium/M 5120-12-210 5120-12-220 5120-12-230 5120-12-240 5120-12-250

Stryker Long/AM 5130-12-210 5130-12-220 5130-12-230 5130-12-240 5130-12-250



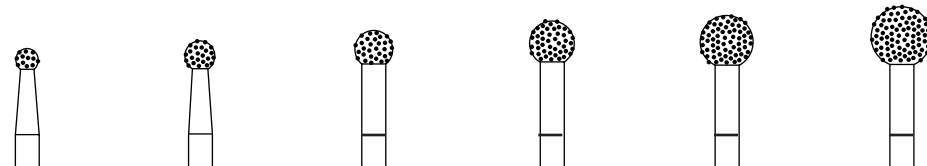
Extra Coarse Round Diamond

Head Diameter (mm) 3.0 4.0 5.0 6.0

Stryker Short/O 5110-12-130 5110-12-140 5110-12-150 5110-12-160

Stryker Medium/M 5120-12-130 5120-12-140 5120-12-150 5120-12-160

Stryker Long/AM 5130-12-130 5130-12-140 5130-12-150 5130-12-160



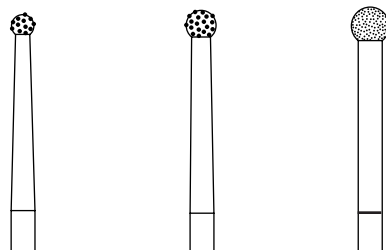
2X Coarse Round Diamond

Head Diameter (mm) 3.0 4.0 5.0 6.0 7.0 8.0

Stryker Medium/M 5120-13-130 5120-13-140 5120-13-150 5120-13-160

Stryker Long/AM 5130-13-130 5130-13-140 5130-13-150 5130-13-160 5130-13-170 5130-13-180

Stryker/RX 5190-13-140 5190-13-150 5190-13-160 5190-13-170 5190-13-180

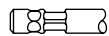


2X Coarse Round Diamond Extended

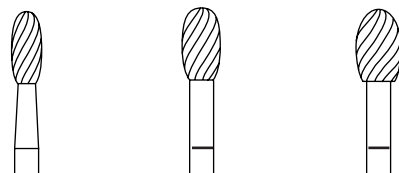
Head Diameter (mm) 3.0 4.0 5.0

Stryker Long/AM 5130-13-230 5130-13-240 5130-13-250

Burs for Stryker TPS, Midas Rex® and Zimmer UltraPower®

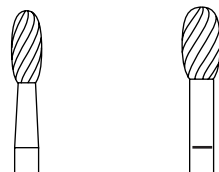


Burs shank.



Egg

Head Diameter (mm)	4.0	5.0	6.0
Stryker Short/O	5110-15-40	5110-15-50	5110-15-60
Stryker Medium/M	5120-15-40	5120-15-50	5120-15-60
Stryker Long/AM	5130-15-40	5130-15-50	5130-15-60



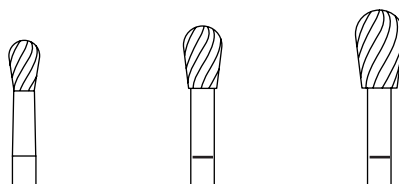
Aggressive Egg Bur

Head Diameter (mm)	4.0	5.0
Stryker Medium/M	5120-15-140	
Stryker Long/AM	5130-15-140	5130-15-150



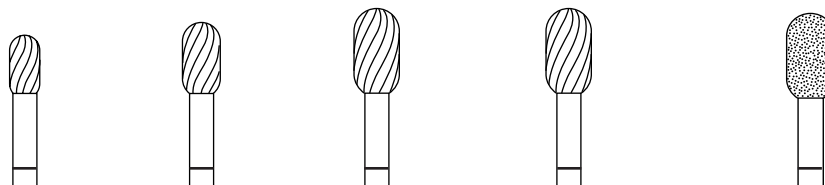
Diamond Egg Bur

Head Diameter (mm)	4.0
Stryker Medium/M	5120-15-240



Pear

Head Diameter (mm)	4.0	5.0	6.0
Stryker Short/O	5110-16-40	5110-16-50	5110-16-60
Stryker Medium/M	5120-16-40	5120-16-50	5120-16-60
Stryker Long/AM	5130-16-40	5130-16-50	5130-16-60



Barrel

Head Diameter (mm)	4.0	5.0	6.0
Stryker Short/O	5110-17-40	5110-17-50	5110-17-60
Stryker Medium/M	5120-17-40	5120-17-50	5120-17-60
Stryker Long/AM	5130-17-40	5130-17-50	5130-17-60
Stryker/RX			5190-17-60

Aggressive Barrel

Head Diameter (mm)	6.0
	5130-17-160

Extra Coarse Diamond Barrel

Head Diameter (mm)	6.5
	5130-20-160

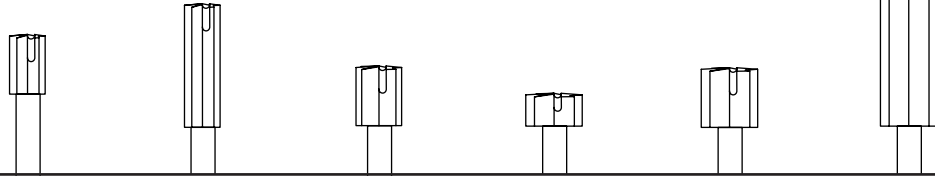
WARNING: Always review instructions and warnings provided by the handpiece manufacturer.
* Head dimension within 0.2mm.

Burs for Stryker TPS, Midas Rex® and Zimmer UltraPower®



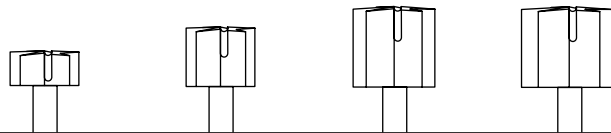
Burs shank.

TPS™



Fluted Drum

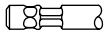
Head Diameter (mm)	4.7	4.7	6.0	7.5	7.5	7.6
Head Length (mm)	7.9	16.4	7.9	4.4	7.9	28.6
Stryker Short/O	5110-20-47	5110-20-447	5110-20-60	5110-20-75	5110-20-775	5110-20-975
Replaces Zimmer #	7021-102				7021-106	
Replaces Midas Rex #	O-12				O-5	
Stryker Medium/M	5120-20-47	5120-20-447	5120-20-60	5120-20-75	5120-20-775	5120-20-975
Replaces Zimmer #	7021-202	7021-203	7021-204*	7021-205	7021-206	7021-207
Replaces Midas Rex #	M-12	M-9	M-11	M-7	M-5	M-15
Stryker Long/AM	5130-20-47	5130-20-447	5130-20-60	5130-20-75	5130-20-775	5130-20-975
Replaces Zimmer #	7021-302	7021-303	7021-304*	7021-305	7021-306	7021-307
Replaces Midas Rex #	AM-12	AM-9	AM-11	AM-7	AM-5	AM-15
Stryker Extra Long/R	5160-20-47		5160-20-60		5160-20-775	
Replaces Zimmer #	7021-502		7021-504*		7021-506	
Replaces Midas Rex #	R-12		R-11		R-5	
Stryker/RX	5190-20-47		5190-20-60		5190-20-775	



Fluted Drum

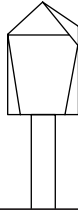
Head Diameter (mm)	9.1	9.1	10.5	12.3
Head Length (mm)	4.4	7.9	10.7	10.7
Stryker Short/O	5110-20-91	5110-20-991	5110-20-105	5110-20-123
Replaces Midas Rex #	O-6	O-4		
Stryker Medium/M	5120-20-91	5120-20-991	5120-20-105	5120-20-123
Replaces Zimmer #	7021-208	7021-209	7021-210	7021-211
Replaces Midas Rex #	M-6	M-4	M-14	M-16
Stryker Long/AM	5130-20-91	5130-20-991	5130-20-105	
Replaces Zimmer #	7021-308	7021-309	7021-310	
Replaces Midas Rex #	AM-6	AM-4	AM-14	
Stryker Extra Long/R		5160-20-991	5160-20-105	5160-20-123
Replaces Zimmer #		7021-509	7021-510	7021-511
Replaces Midas Rex #		R-4	R-14	R-16
Stryker/RX		5190-20-991	5190-20-105	5190-20-123

Burs for Stryker TPS, Midas Rex® and Zimmer UltraPower®



Burs shank.

TPS™



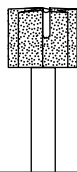
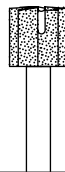
Self Piloting

Head Diameter (mm) 9.5

Stryker Short/O 5110-21-95

Stryker Medium/M 5120-21-95

Stryker Long/AM 5130-21-95

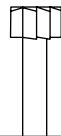


2X Coarse Diamond Drum

Head Diameter (mm) 7.5

9.1

Stryker/RX 5190-21-775 5190-21-991



Side Cutting Drum

Head Diameter (mm) 6.1

Head Length (mm) 3.8

Stryker Short/O 5110-26-61

Stryker Medium/M 5120-26-61

Replaces Zimmer # 7021-297

Replaces Midas Rex # M-23

Stryker Long/AM 5130-26-61

Replaces Midas Rex # AM-23

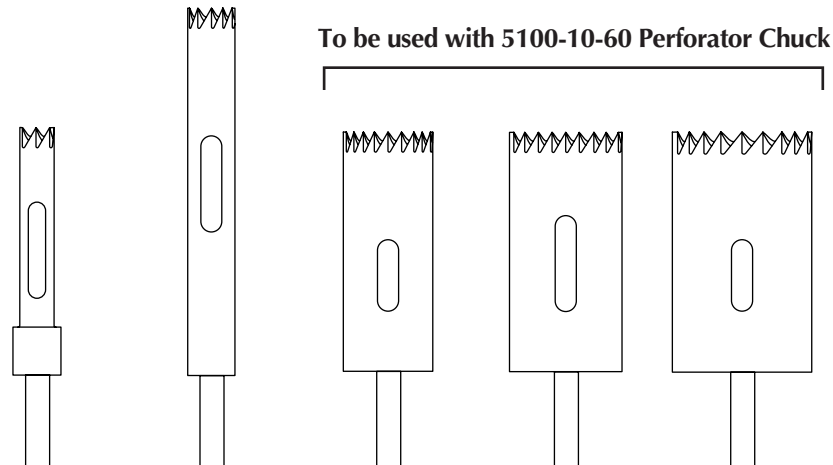
Burs for Stryker TPS, Midas Rex® and Zimmer UltraPower®



Burs shank.

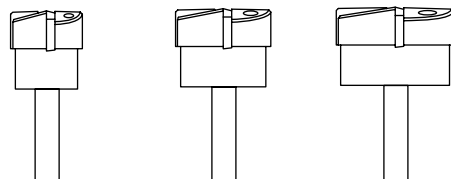
TPS™

TPS Burs



Coring Tool

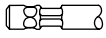
Head Diameter (mm)	3.2	5.4	10.8	13.5	16.8
Head Length (mm)	26.7	40.6	24.1	24.1	24.1
Stryker Medium/M	5120-22-32	5120-22-54	5106-22-108	5106-22-135	5106-22-168
Replaces Zimmer #	7021-250	7021-251*	7021-252*	7021-253	7021-255
Replaces Midas Rex #	M-8H		M-18H	M-17H	M-19H



Boring Tool

Head Diameter (mm)	9.5	12.6	15.6
Head Length (mm)	10.4	10.4	10.4
Stryker Short/O	5110-23-95	5110-23-126	5110-23-156
Stryker Medium/M	5120-123-95	5120-123-126	5120-123-156
Replaces Zimmer #	7021-256	7021-257	7021-258
Replaces Midas Rex #	M-18	M-17	M-19
Stryker Long/AM	5130-123-95	5130-123-126	5130-123-156
Replaces Midas Rex #	AM-18	AM-17	

Burs for Stryker TPS, Midas Rex® and Zimmer UltraPower®

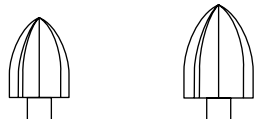


Burs shank.



Acorn Bur

Head Diameter (mm)	4.0	5.0	6.0	6.5	7.0	7.5
Head Length (mm)	4.4	5.7	7.0	7.9	8.8	9.5
Stryker Short/O	5110-30-40	5110-30-50	5110-30-60	5110-30-65	5110-30-70	5110-30-75
Replaces Zimmer #			7021-181			7021-182
Replaces Midas Rex #			O-3*			O-2
Stryker Medium/M	5120-30-40	5120-30-50	5120-30-60	5120-30-65	5120-30-70	5120-30-75
Replaces Zimmer #		7021-280	7021-281			7021-282
Replaces Midas Rex #		M-25	M-3*			M-2
Stryker Long/AM	5130-30-40	5130-30-50	5130-30-60	5130-30-65	5130-30-70	5130-30-75
Replaces Zimmer #		7021-380	7021-381			7021-382
Replaces Midas Rex #		AM-25	AM-3*			AM-2
Stryker Extra Long/R			5160-30-60			5160-30-75
Head Diameter			6.1			
Head Length			8.0			
Replaces Zimmer #			7021-581			7021-582
Replaces Midas Rex #			R-3*			R-2
Stryker/RX			5190-30-60			5190-30-75



Acorn Bur

Head Diameter (mm)	8.0	9.0
Head Length (mm)	10.5	12.3
Stryker Short/O	5110-30-80	5110-30-90
Replaces Zimmer #		7021-183
Replaces Midas Rex #		O-1*
Stryker Medium/M	5120-30-80	5120-30-90
Replaces Zimmer #		7021-283
Replaces Midas Rex #		M-1*
Stryker Long/AM	5130-30-80	5130-30-90
Replaces Zimmer #		7021-383
Replaces Midas Rex #		AM-1*
Stryker Extra Long/R		5160-30-90
Head Diameter		9.1
Head Length		11.4
Replaces Zimmer #		7021-583
Replaces Midas Rex #		R-1
Stryker/RX		5190-30-90

WARNING: Always review instructions and warnings provided by the handpiece manufacturer.
* Head dimension within 0.2mm.

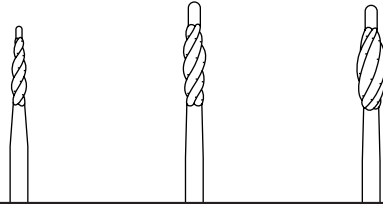
Stryker 1-800-253-3210

Burs for Stryker TPS, Midas Rex® and Zimmer UltraPower®



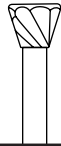
Burs shank.

TPS™



Swanson Pilot Point

Head Diameter (mm)	2.0	3.0	4.0
Stryker Short/O	5110-41-20	5110-41-30	5110-41-40
Stryker Medium/M	5120-41-20	5120-41-30	5120-41-40



Inverted Cone

Head Diameter (mm)	6.4
Head Length (mm)	6.1
Stryker Short/O	5110-50-64
Stryker Medium/M	5120-50-64
Replaces Zimmer #	7021-291*
Replaces Midas Rex #	M-24
Stryker Long/AM	5130-50-64
Replaces Zimmer #	7021-391*
Replaces Midas Rex #	AM-24

Burs for Stryker TPS, Midas Rex® and Zimmer UltraPower®



Burs shank.

TPS™



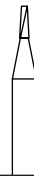
Round End Straight

Head Diameter (mm) 1.7

Stryker Short/O 5110-63-17

Stryker Medium/M 5120-63-17

Stryker Long/AM 5130-63-17



Tapered Cross Cut

Head Diameter (mm) 1.0 1.2 1.6 2.1

Stryker Short/O 5110-66-10 5110-66-12 5110-66-16 5110-66-21

Replaces Zimmer # 7021-119*

Stryker Medium/M 5120-66-10 5120-66-12 5120-66-16 5120-66-21

Stryker Long/AM 5130-66-12 5130-66-16 5130-66-21



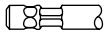
Round End Straight Cross Cut

Head Diameter (mm) 2.1

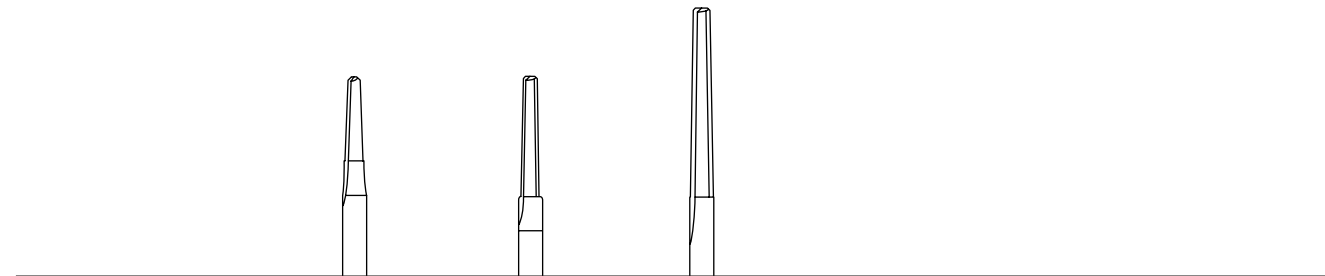
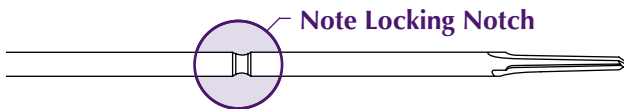
Stryker Short/O 5110-67-21

Stryker Medium/M 5120-67-21

Burs for Stryker TPS, Midas Rex® and Zimmer UltraPower®



Burs shank.

TPS™


Tapered Router (for use with Dura Guards)

Head Diameter (mm)	1.8	2.2	3.0
Head Length (mm)	11.0	16.0	25.0
Stryker Short/O	5120-71-47	5120-71-48	5120-71-49
Replaces Zimmer #	7021-713	7021-815	7021-917
Replaces Midas Rex #	B-5	B-1	S-1
Dura Guards	D-47	D-48	D-49

Burs for Stryker TPS, Midas Rex® and Zimmer UltraPower®



Burs shank.

TPS™



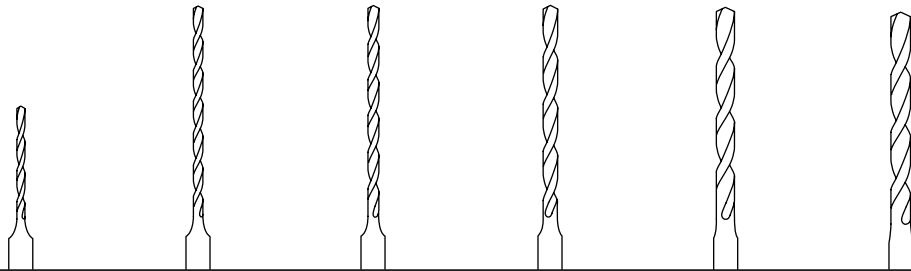
Heliocoidal Rasp

Head Diameter (mm) 3.2
Head Length (mm) 18.3

Stryker Short/O 5110-80-30

Stryker Medium/M 5120-80-30

Stryker Long/AM 5130-80-30

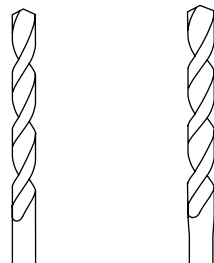


Drill

Head Diameter (mm)	1.1	1.3	1.5	2.0	2.5	2.7
Head Length (mm)	15.0	21.5	21.5	21.5	21.5	21.5

Stryker Short/O 5110-100-10 5110-100-13 5110-100-15 5110-100-20 5110-100-25 5110-100-27

Stryker Medium/M 5120-100-10 5120-100-13 5120-100-15 5120-100-20 5120-100-25 5120-100-27



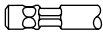
Drill

Head Diameter (mm)	3.2	3.5
Head Length (mm)	19.0	19.0

Stryker Short/O 5110-100-32 5110-100-35

Stryker Medium/M 5120-100-32 5120-100-35

Burs for Stryker TPS, Midas Rex® and Zimmer UltraPower®



Burs shank.



Side Cutting Drill (Shannon Bur)

Head Diameter (mm) 2.3

Stryker Short/O 5110-101-23

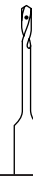
Stryker Medium/M 5120-101-23

Tapered Drill

Head Diameter (mm) 2.3

Stryker Short/O 5110-102-23

Stryker Medium/M 5120-102-23



Wire Pass Drill

Head Diameter (mm) 1.1 1.3 1.5 2.0

Stryker Short/O 5110-103-11 5110-103-13 5110-103-15 5110-103-20

Replaces Zimmer # 7021-140* 7021-141* 7021-142*

Stryker Medium/M 5120-103-11 5120-103-13 5120-103-15 5120-103-20



Drill Bit w/4mm Stop

Head Diameter (mm) 1.0 1.3 1.5 2.0 2.5

Stryker Short/O 5110-104-10 5110-104-13 5110-104-15 5110-104-20 5110-104-25

Stryker Medium/M 5120-104-10 5120-104-15 5120-104-20 5120-104-25



Drill Bit w/4mm Stop

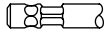
Head Diameter (mm) 2.7 3.2 3.5

Stryker Short/O 5110-104-27 5110-104-35

Stryker Medium/M 5120-104-32 5120-104-35

WARNING: Always review instructions and warnings provided by the handpiece manufacturer.
* Head dimension within 0.2mm.

Burs for Stryker TPS, Midas Rex® and Zimmer UltraPower®

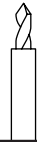
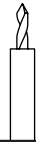


Burs shank.

TPS™


Lindemann Drill

Head Diameter (mm) 2.2

Stryker Short/O 5110-105-22
Stryker Medium/M 5120-105-22


Drill Bit w/6mm Stop

Head Diameter (mm) 1.0 1.5 2.0 2.5 2.7 3.2

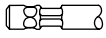
Stryker Short/O 5110-106-10 5110-106-15 5110-106-20 5110-106-25 5110-106-27 5110-106-32
Stryker Medium/M 5120-106-10 5120-106-15 5120-106-20 5120-106-25 5120-106-27 5120-106-32


Drill Bit w/6mm Stop

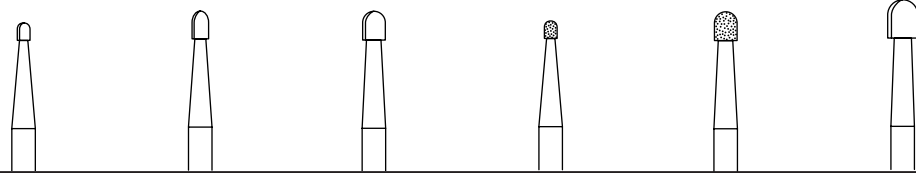
Head Diameter (mm) 3.5

Stryker Short/O 5110-106-35
Stryker Medium/M 5120-106-35

Burs for Stryker TPS, Midas Rex® and Zimmer UltraPower®



Burs shank.



	Neuro Drill			Diamond		Diamond
Head Diameter (mm)	1.7	2.2	3.0	1.8	3.0	4.0
Head Length (mm)	2.3	3.7	3.8	2.4	3.8	5.1
Stryker Short/O	5110-107-17	5110-107-22	5110-107-30	5110-107-18	5110-107-130	5110-107-40
Replaces Zimmer #	7021-135*	7021-136	7021-137			
Replaces Midas Rex #			O-8*			
Stryker Medium/M	5120-107-17	5120-107-22	5120-107-30	5120-107-18	5120-107-130	5120-107-40
Replaces Zimmer #	7021-235*	7021-236	7021-237	7021-278*	7021-279	
Replaces Midas Rex #	B-3	B-2	M-8*	B-3D	M-8D*	
Stryker Long/AM	5130-107-17	5130-107-22	5130-107-30	5130-107-18	5130-107-130	5130-107-40
Replaces Zimmer #	7021-335	7021-336	7021-337	7021-378*	7021-379	
Replaces Midas Rex #	A-3	A-2	AM-8*	A-3D	AM-8D*	
Stryker Extra Long/R	5160-107-30					
Head Diameter	2.9					
Replaces Midas Rex #	R-8					



Extended Neuro Bur	
Head Diameter (mm)	1.7
Stryker Long/AM	5130-107-17



Extra Coarse Neuro Bur	
Head Diameter (mm)	3.0
Stryker Long/AM	5130-107-230

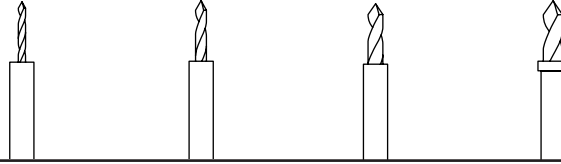
WARNING: Always review instructions and warnings provided by the handpiece manufacturer.
* Head dimension within 0.2mm.

Burs for Stryker TPS, Midas Rex® and Zimmer UltraPower®



Burs shank.

TPS™

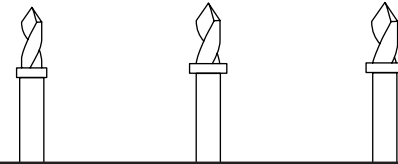


Drill bit w/8mm Stop

Head Diameter (mm) 1.0 1.5 2.0 2.5

Stryker Short/O 5110-108-10 5110-108-15 5110-108-20 5110-108-25

Stryker Medium/M 5120-108-10 5120-108-15 5120-108-20 5120-108-25



Drill bit w/8mm Stop

Head Diameter (mm) 2.7 3.2 3.5

Stryker Short/O 5110-108-27 5110-108-32 5110-108-35

Stryker Medium/M 5120-108-27 5120-108-32 5120-108-35



Drill Tip

Head Diameter (mm) 1.5 2.7

Stryker Short/O 5110-109-15 5110-109-27

Stryker Medium/M 5120-109-15 5120-109-27

Diamond Disc

Head Diameter (mm) 25.4

Head Length (mm) 0.8

Stryker Short/O 5110-130-250

Stryker Medium/M 5120-130-250

Replaces Zimmer # 7021-292

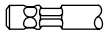
Replaces Midas Rex # M-51

Stryker Long/AM 5130-130-250

Replaces Zimmer # 7021-392

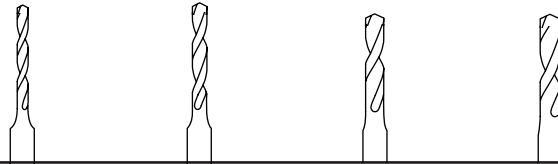
Replaces Midas Rex # AM-51

Burs for Stryker Adjustable Drill Depth Guide Only



Burs shank.

TPS™



ADDG Burs for Adjustable Drill Depth Guide

Head Diameter (mm) 1.0 1.1 1.2 1.3

Stryker ADDG only 5210-110-10 5210-110-11 5210-110-12 5210-110-13



ADDG Burs for Adjustable Drill Depth Guide

Head Diameter (mm) 1.4 1.5

Stryker ADDG only 5210-110-14 5210-110-15

Tool Steel Burs for Stryker TPS



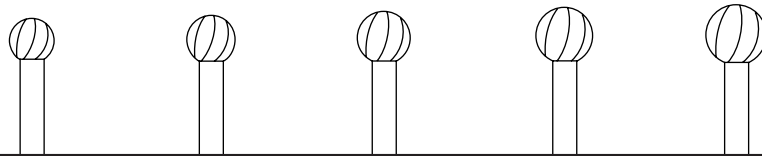
Burs shank.

TPS™



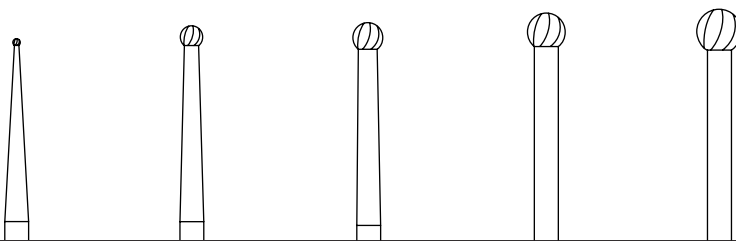
Tool Steel Round Fluted Bur

Head Diameter (mm)	1.0	2.0	3.0	4.0	5.0	5.5
Stryker Medium/M	5220-10-10	5220-10-20	5220-10-30	5220-10-40	5220-10-50	5220-10-55
Stryker Long/AM	5230-10-10	5230-10-20	5230-10-30	5230-10-40	5230-10-50	5230-10-55



Tool Steel Round Fluted Bur

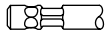
Head Diameter (mm)	6.0	6.5	7.0	7.5	8.0
Stryker Medium/M	5220-10-60	5220-10-65	5220-10-70	5220-10-75	5220-10-80
Stryker Long/AM	5230-10-60	5230-10-65	5230-10-70	5230-10-75	5230-10-80



Tool Steel Extended Round Fluted Bur

Head Diameter (mm)	1.0	3.0	4.0	5.0	6.0
Stryker Medium/M	5220-10-210	5220-10-230	5220-10-240	5220-10-250	5220-10-260
Stryker Long/AM	5220-10-210	5230-10-230	5230-10-240	5230-10-250	5230-10-260

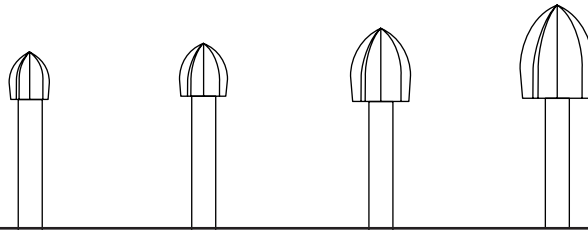
Tool Steel Burs for Stryker TPS



Burs shank.

TPS™

TPS Burs



Tool Steel Acorn Bur

Head Diameter (mm) 5.0 6.0 7.5 9.0

Stryker Medium/M 5220-30-50 5220-30-60 5220-30-75 5220-30-90

Stryker Long/AM 5230-30-50 5230-30-60 5230-30-75 5230-30-90



Tool Steel Neuro Bur

Head Diameter (mm) 3.0

Stryker Medium/M 5220-107-30

Stryker Long/AM 5230-107-30



Tool Steel Neuro Bur Soft Touch

Head Diameter (mm) 3.0

Stryker Medium/M 5220-107-330

Stryker Long/AM 5230-107-330

TPS Universal Drill & Elite Attachments

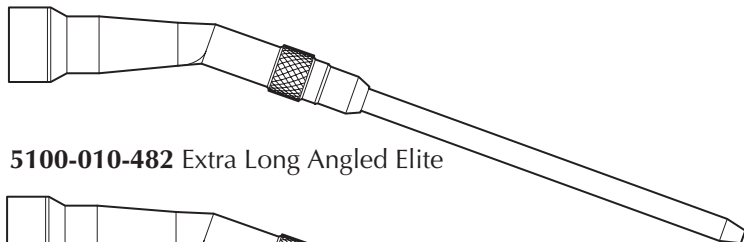


Elite/Saber shank.

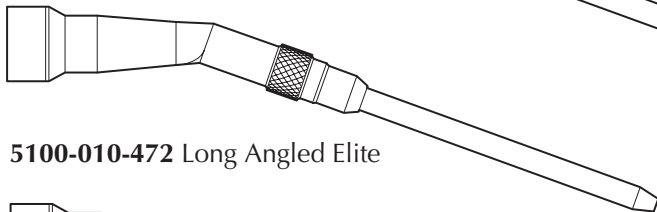
TPS™



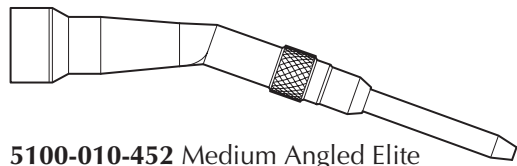
5100-100 U2 Drill



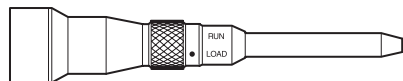
5100-010-482 Extra Long Angled Elite



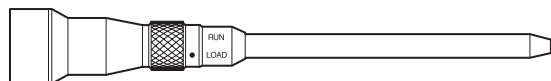
5100-010-472 Long Angled Elite



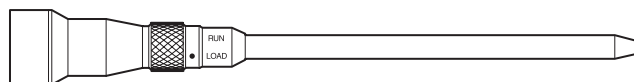
5100-010-452 Medium Angled Elite



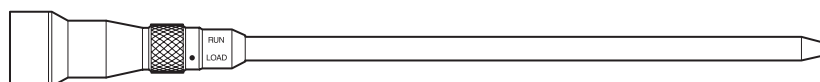
5100-010-450 Medium Straight Elite



5100-010-470 Long Straight Elite



5100-010-480 Extra Long Straight Elite



5100-010-490 MIS Elite

TPS Saber Drill & Attachments

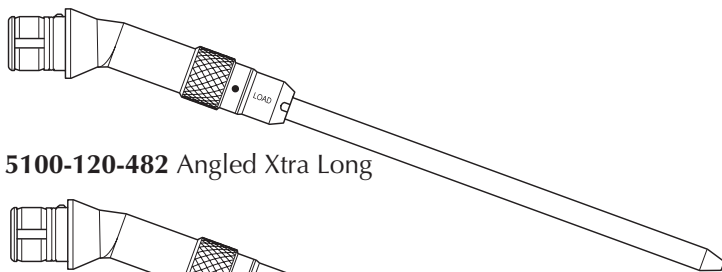


Elite/Saber shank.

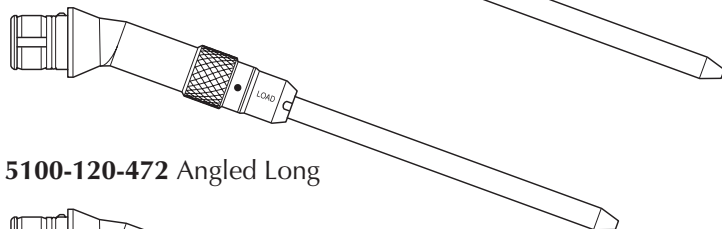
TPS™



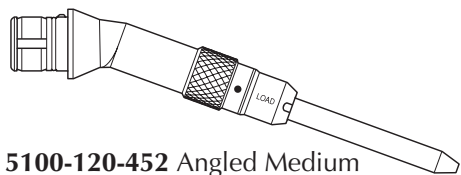
5100-120 Saber Drill



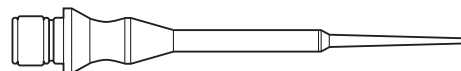
5100-120-482 Angled Xtra Long



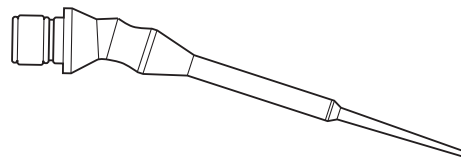
5100-120-472 Angled Long



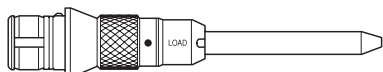
5100-120-452 Angled Medium



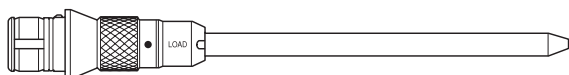
5100-120-044 Straight Portmann Chuck



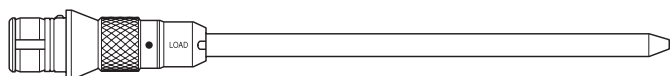
5100-120-045 Angled Portmann Chuck



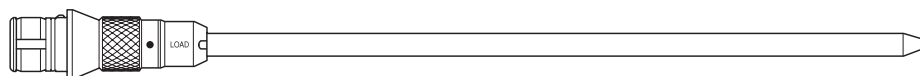
5100-120-450 Straight Medium



5100-120-470 Straight Long



5100-120-480 Straight Xtra Long



5100-120-490 MIS

Burs for Stryker TPS Elite



Elite/Saber shank.



Elite Round Fluted Bur

Head Diameter (mm) 0.5 0.7 1.0 1.5

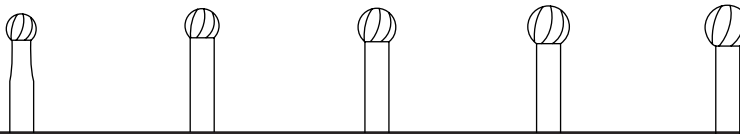
All Stryker Elite Attach. **5820-10-005** **5820-10-007** **5820-10-010** **5820-10-015**



Elite Round Fluted Bur

Head Diameter (mm) 2.0 2.5 3.0 3.5

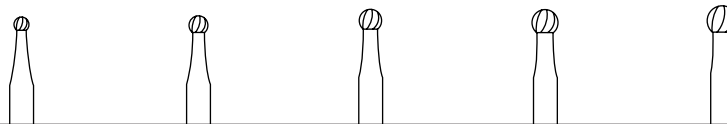
All Stryker Elite Attach. **5820-10-020** **5820-10-025** **5820-10-030** **5820-10-035**



Elite Round Fluted Bur

Head Diameter (mm) 4.0 4.5 5.0 5.5 6.0

All Stryker Elite Attach. **5820-10-040** **5820-10-045** **5820-10-050** **5820-10-055** **5820-10-060**



Elite Round Soft Touch

Head Diameter (mm) 2.0 2.5 3.0 3.5 4.0

All Stryker Elite Attach. **5820-10-120** **5820-10-125** **5820-10-130** **5820-10-135** **5820-10-140**



Elite Round Soft Touch

Head Diameter (mm) 4.5 5.0 5.5 6.0

All Stryker Elite Attach. **5820-10-145** **5820-10-150** **5820-10-155** **5820-10-160**

Burs for Stryker TPS Elite



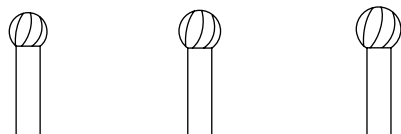
Elite/Saber shank.



Elite Round Fluted, Aggressive

Head Diameter (mm) 3.0 3.5 4.0 4.5

All Stryker Elite Attach. 5820-10-230 5820-10-235 5820-10-240 5820-10-245



Elite Round Fluted, Aggressive

Head Diameter (mm) 5.0 5.5 6.0

All Stryker Elite Attach. 5820-10-250 5820-10-255 5820-10-260



Elite Round Diamond Bur

Head Diameter (mm) 0.5 0.7 1.0 1.5 2.0 2.5

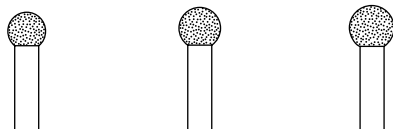
All Stryker Elite Attach. 5820-12-005 5820-12-007 5820-12-010 5820-12-015 5820-12-020 5820-12-025



Elite Round Diamond Bur

Head Diameter (mm) 3.0 3.5 4.0 4.5

All Stryker Elite Attach. 5820-12-030 5820-12-035 5820-12-040 5820-12-045



Elite Round Diamond Bur

Head Diameter (mm) 5.0 5.5 6.0

All Stryker Elite Attach. 5820-12-050 5820-12-055 5820-12-060

WARNING: Always review instructions and warnings provided by the handpiece manufacturer.
* Head dimension within 0.2mm.

Burs for Stryker TPS Elite



Elite/Saber shank.

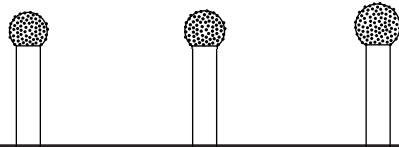
TPS™



Elite Round Diamond Bur, Coarse

Head Diameter (mm) 1.0 2.0 3.0 3.5 4.0 4.5

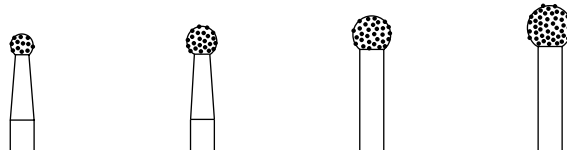
All Stryker Elite Attach. 5820-13-010 5820-13-020 5820-13-030 5820-13-035 5820-13-040 5820-13-045



Elite Round Diamond Bur, Coarse

Head Diameter (mm) 5.0 5.5 6.0

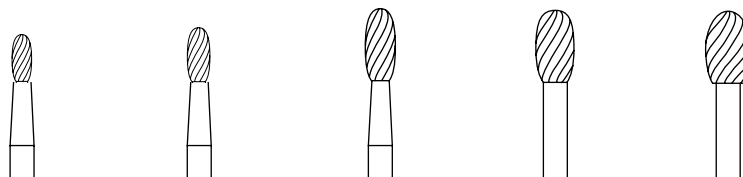
All Stryker Elite Attach. 5820-13-050 5820-13-050 5820-13-060



Elite Round Diamond Bur, Extra Coarse

Head Diameter (mm) 3.0 4.0 5.0 6.0

All Stryker Elite Attach. 5820-13-130 5820-13-140 5820-13-150 5820-13-160



Elite Egg Bur

Head Diameter (mm) 2.0 3.0 4.0 5.0 6.0

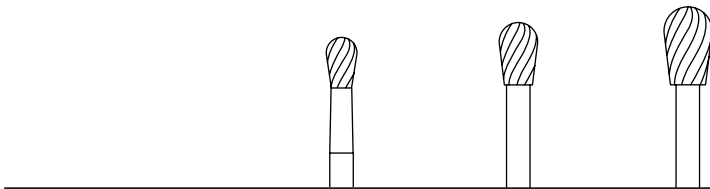
All Stryker Elite Attach. 5820-15-020 5820-15-030 5820-15-040 5820-15-050 5820-15-060

Burs for Stryker TPS Elite



Elite/Saber shank.

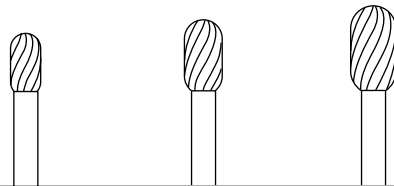
TPS™



Elite Pear Bur

Head Diameter (mm) 4.0 5.0 6.0

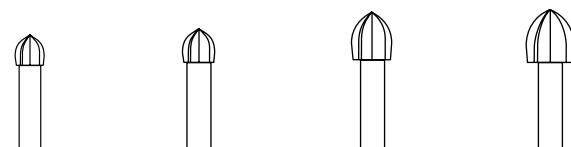
All Stryker Elite Attach. 5820-16-040 5820-16-050 5820-16-060



Elite Barrel Bur

Head Diameter (mm) 4.0 5.0 6.0

All Stryker Elite Attach. 5820-17-040 5820-17-050 5820-17-060



Elite Acorn Bur

Head Diameter (mm) 3.0 4.0 5.0 6.0

All Stryker Elite Attach. 5820-30-030 5820-30-040 5820-30-050 5820-30-060

Burs for Stryker TPS Elite

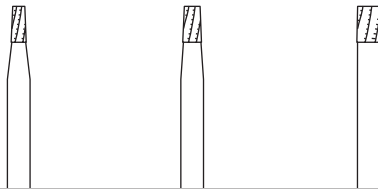


Elite/Saber shank.



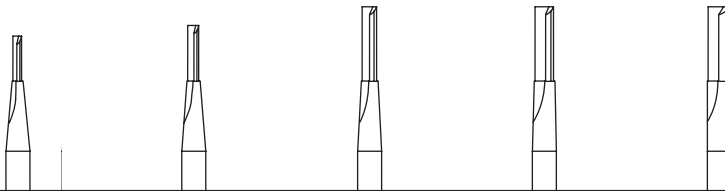
Elite Cross Cut Fissure Bur

Head Diameter (mm)	1.0	1.2	1.6	2.1
All Stryker Elite Attach.	5820-66-010	5820-66-012	5820-66-016	5820-66-021



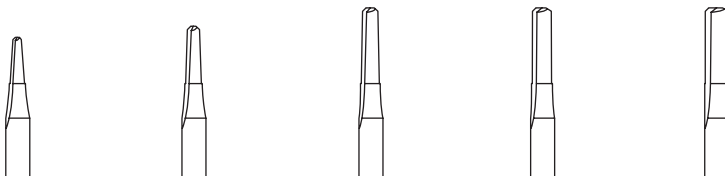
Elite Cross Cut Fissure Bur Extended

Head Diameter (mm)	1.6	2.1	3.2
All Stryker Elite Attach.	5820-66-216	5820-66-221	5820-66-232



Elite Straight Router

Head Diameter (mm)	1.1	1.5	2.0	2.5	3.0
All Stryker Elite Attach.	5820-70-011	5820-70-015	5820-70-020	5820-70-025	5820-70-030



Elite Tapered Router

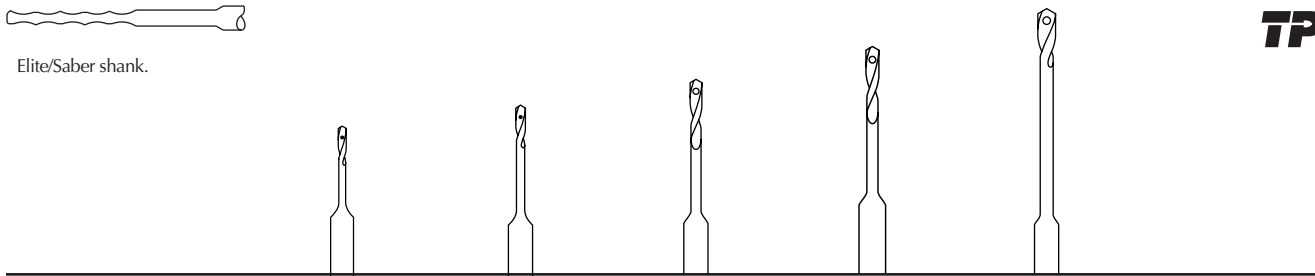
Head Diameter (mm)	1.1	1.5	2.0	2.5	3.0
All Stryker Elite Attach.	5820-71-011	5820-71-015	5820-71-020	5820-71-025	5820-71-030

WARNING: Always review instructions and warnings provided by the handpiece manufacturer.
 * Head dimension within 0.2mm.

Burs for Stryker TPS Elite

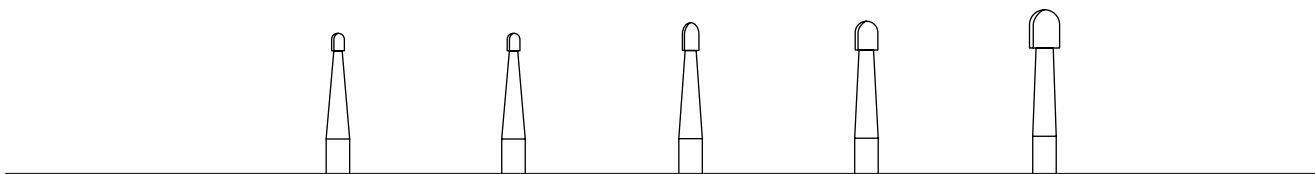


Elite/Saber shank.



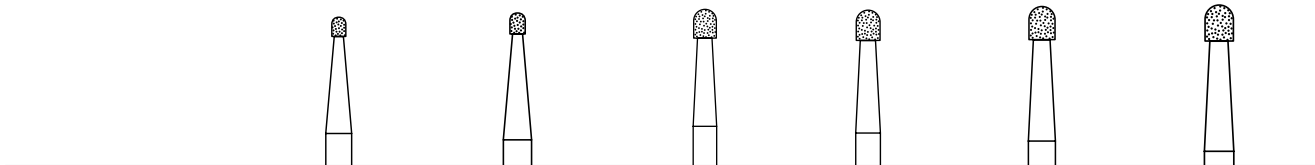
Elite Wire Pass Drill

Head Diameter (mm)	1.0	1.3	1.5	1.7	2.0
All Stryker Elite Attach.	5820-103-010	5820-103-013	5820-103-015	5820-103-017	5820-103-020



Elite Neuro Drill

Head Diameter (mm)	1.5	2.0	2.5	3.0	4.0
All Stryker Elite Attach.	5820-107-015	5820-107-020	5820-107-025	5820-107-030	5820-107-040



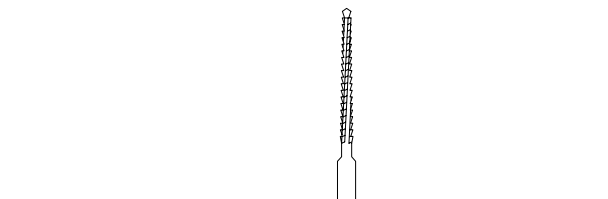
Elite Diamond Neuro Drill

Head Diameter (mm)	2.0	2.5	3.0	3.5	4.0	4.5
All Stryker Elite Attach.	5820-107-120	5820-107-125	5820-107-130	5820-107-135	5820-107-140	5820-107-145



Elite Less Aggressive Neuro Drill

Head Diameter (mm)	3.0
All Stryker Elite Attach.	5820-107-430



Elite Lindemann Drill

Head Diameter (mm)	2.2
All Stryker Elite Attach.	5820-105-022

Burs for Stryker TPS Saber



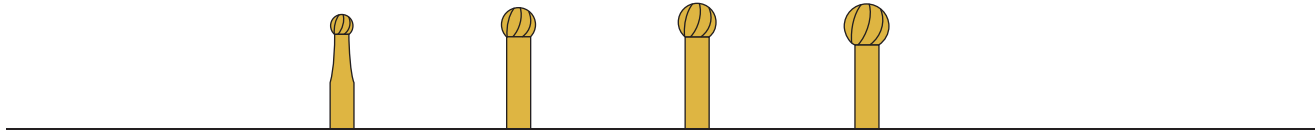
Elite/Saber shank.



Saber Round Fluted Bur

Head Diameter (mm) 0.5 0.7 1.0 1.5 2.0 2.5

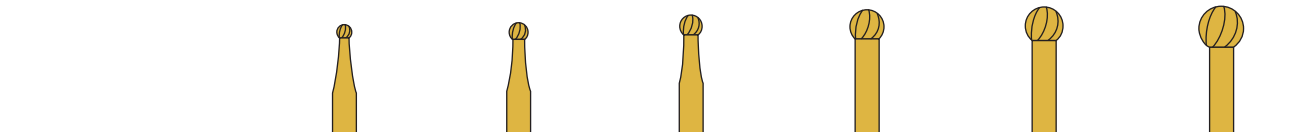
All Stryker Saber Attach. 5620-10-005 5620-10-007 5620-10-010 5620-10-015 5620-10-020 5620-10-025



Saber Round Fluted Bur

Head Diameter (mm) 3.0 4.0 5.0 6.0

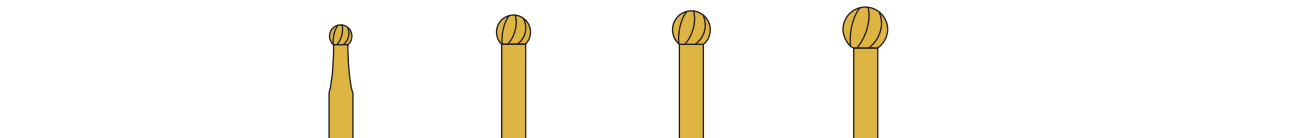
All Stryker Saber Attach. 5620-10-030 5620-10-040 5620-10-050 5620-10-060



Saber Round Fluted Soft Touch

Head Diameter (mm) 2.0 2.5 3.0 4.0 5.0 6.0

All Stryker Saber Attach. 5620-10-120 5620-10-125 5620-10-130 5620-10-140 5620-10-150 5620-10-160



Saber Round Fluted Aggressive

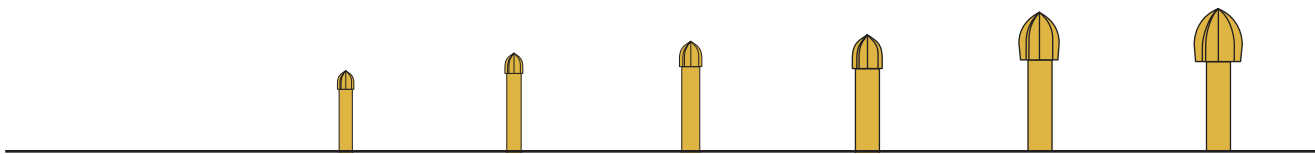
Head Diameter (mm) 3.0 4.0 5.0 6.0

All Stryker Saber Attach. 5620-10-230 5620-10-240 5620-10-250 5620-10-260

Burs for Stryker TPS Saber



Elite/Saber shank.



Saber ENT Acorn

Head Diameter (mm) 1.0 2.0 3.0 4.0 5.0 6.0

All Stryker Saber Attach. **5620-030-010** **5620-030-020** **5620-030-030** **5620-030-040** **5620-030-050** **5620-030-060**



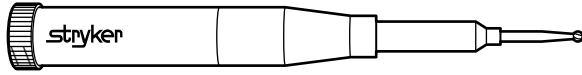
Saber Neuro Drill

Head Diameter (mm) 3.0

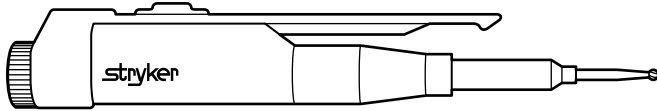
All Stryker Saber Attach. **5620-107-030**

Micro Drills Accepts J-Notch Burs

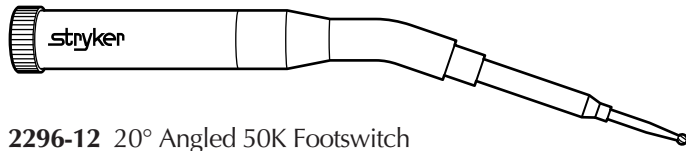
Electric



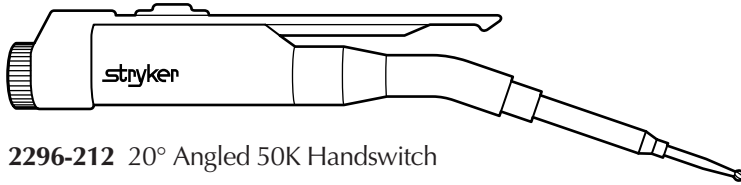
2296-10 50K Footswitch



2296-210 50K Handswitch

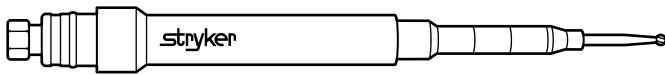


2296-12 20° Angled 50K Footswitch

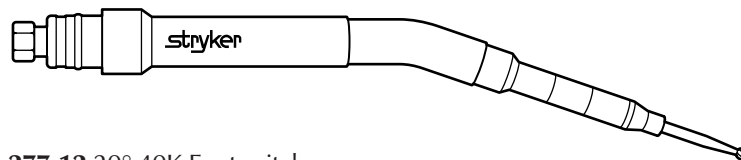


2296-212 20° Angled 50K Handswitch

Pneumatic



277-10 40K Footswitch Roto Osteotome Drill



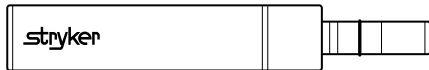
277-12 20° 40K Footswitch

TPS Micro Drills

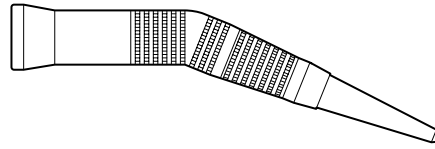
Accepts J-Notch Burs

Electric

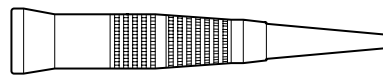
TPS™



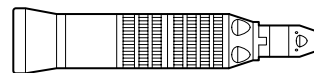
5100-15 Micro Drill



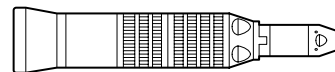
5100-15-42 Angled Attachment



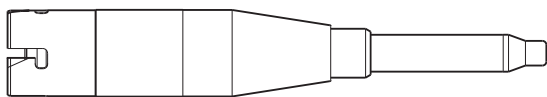
5100-15-41 Long Straight Attachment



5100-15-40 Straight Attachment



5100-15-43 4:1 Reducer



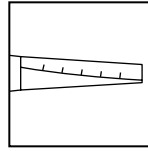
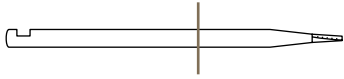
4100-700 High Speed Bur Attachment

For use with 4100 Cordless Driver, 4200 Cordless Driver 2
& 5100 TPS Universal Driver

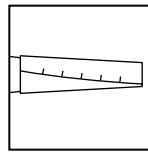
Micro Burs

Fast Cutting Carbide Burs

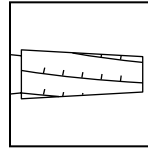
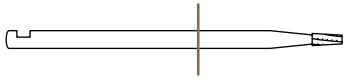
Fast Cutting Carbide Burs



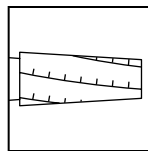
277-10-210	in	mm
Cross Cut Fissure		
Head Diameter:	—	1.0
Head Length:	.16	4.0
Exposure:	.73	18.6
Total Length:	1.75	44.5
Number of Flutes:	4	



277-10-212	in	mm
Cross Cut Fissure		
Head Diameter:	—	1.2
Head Length:	.16	4.0
Exposure:	.73	18.6
Total Length:	1.75	44.5
Number of Flutes:	6	




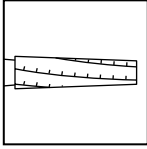

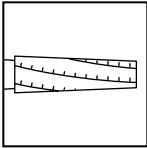

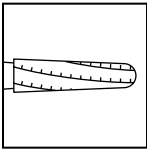

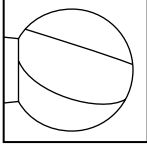

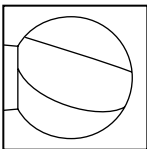

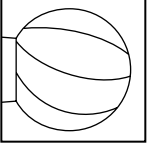
277-10-216	in	mm
Cross Cut Fissure		
Head Diameter:	—	1.6
Head Length:	.16	4.0
Exposure:	.73	18.6
Total Length:	1.75	44.5
Number of Flutes:	6	



277-10-221	in	mm
Cross Cut Fissure		
Head Diameter:	—	2.1
Head Length:	.19	4.8
Exposure:	.73	18.6
Total Length:	1.75	44.5
Number of Flutes:	6	

Micro Burs

Fast Cutting Carbide Burs

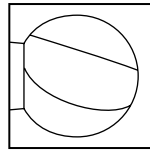
		277-10-316	in	mm
		Cross Cut Fissure		
		Head Diameter:	—	1.6
		Head Length:	.24	6.0
		Exposure:	.73	18.6
		Total Length:	1.75	44.5
		Number of Flutes:	6	
		* 277-10-321	in	mm
		Cross Cut Fissure		
		Head Diameter:	—	2.1
		Head Length:	.28	7.0
		Exposure:	.73	18.6
		Total Length:	1.75	44.5
		Number of Flutes:	6	
		277-10-421	in	mm
		Cross Cut Fissure		
		Head Diameter:	—	2.1
		Head Length:	.28	7.0
		Exposure:	.73	18.6
		Total Length:	1.75	44.5
		Number of Flutes:	6	
		277-10-412	in	mm
		Round		
		Head Diameter:	.047	1.2
		Exposure:	.73	18.6
		Total Length:	1.75	44.5
		Number of Flutes:	6	
		277-10-418	in	mm
		Round		
		Head Diameter:	.071	1.8
		Exposure:	.73	18.6
		Total Length:	1.75	44.5
		Number of Flutes:	6	
		277-10-423	in	mm
		Round		
		Head Diameter:	.091	2.3
		Exposure:	.73	18.6
		Total Length:	1.75	44.5
		Number of Flutes:	8	

*Cannot be used with 4100-700 High Speed Bur Attachment

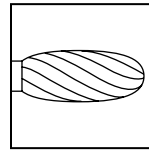
Micro Burs

Fast Cutting Carbide Burs

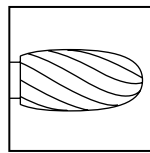
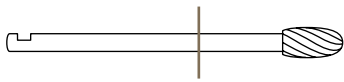
Fast Cutting Carbide Burs



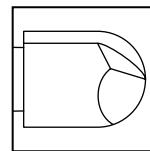
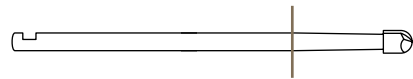
	in	mm
277-10-5		
Apicoectomy		
Head Diameter:	.021	.5
Exposure:	.73	18.6
Total Length:	1.75	44.5
Number of Flutes:	4	



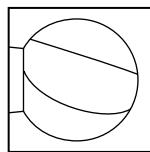
	in	mm
277-10-50*		
Egg		
Head Diameter:	.197	5.0
Head Length:	.4	10.1
Exposure:	.73	18.6
Total Length:	1.75	44.5
Number of Flutes:	10	



	in	mm
277-10-62		
Oval		
Head Diameter:	.157	4.0
Head Length:	.31	7.9
Exposure:	.73	18.6
Total Length:	1.75	44.5
Number of Flutes:	8	



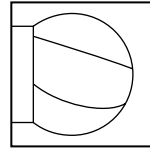
	in	mm
277-10-208*		
Neuro Extended		
Head Diameter:	.118	3.0
Head Length:	.2	5.1
Exposure:	1.2	30.5
Total Length:	2.2	55.9



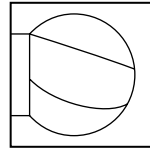
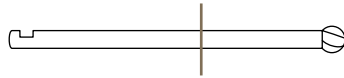
	in	mm
277-10-225		
Round		
Head Diameter:	.091	2.3
Exposure:	.73	18.6
Total Length:	1.75	44.5
Number of Flutes:	6	

Micro Burs

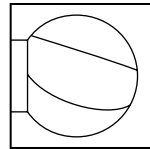
Fast Cutting Carbide Burs



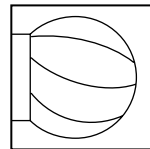
277-10-230 **in** **mm**
 Round
 Head Diameter: .118 3.0
 Exposure: .73 18.6
 Total Length: 1.75 44.5
 Number of Flutes: 6



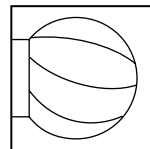
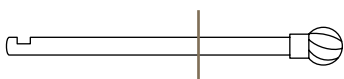
277-10-235 **in** **mm**
 Round
 Head Diameter: .138 3.5
 Exposure: .73 18.6
 Total Length: 1.75 44.5
 Number of Flutes: 6



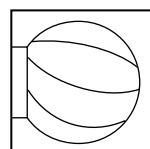
277-10-240 **in** **mm**
 Round
 Head Diameter: .157 4.0
 Exposure: .73 18.6
 Total Length: 1.75 44.5
 Number of Flutes: 6



277-10-245 **in** **mm**
 Round
 Head Diameter: .177 4.5
 Exposure: .73 18.6
 Total Length: 1.75 44.5
 Number of Flutes: 8



277-10-250 **in** **mm**
 Round
 Head Diameter: .197 5.0
 Exposure: .73 18.6
 Total Length: 1.75 44.5
 Number of Flutes: 8

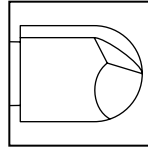


277-10-255 **in** **mm**
 Round
 Head Diameter: .217 5.5
 Exposure: .73 18.6
 Total Length: 1.75 44.5
 Number of Flutes: 8

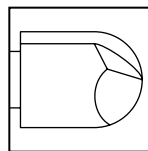
Micro Burs

Stainless Steel Burs

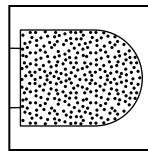
Stainless Steel Burs



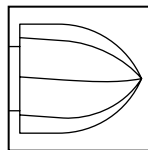
277-10-108	in	mm
Round End Neuro		
Head Diameter:	.118	3.0
Head Length:	.15	3.8
Exposure:	.48	12.2
Total Length:	1.50	38.1



277-10-109	in	mm
Round End Neuro		
Head Diameter:	.157	4.0
Head Length:	.20	5.1
Exposure:	.73	18.6
Total Length:	1.75	44.5



277-10-110	in	mm
Round End Neuro Diamond		
Head Diameter:	.126	3.2
Head Length:	.15	3.8
Exposure:	.73	18.6
Total Length:	1.75	44.5
Grit: Coarse		

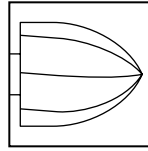


277-10-154	in	mm
Acorn Bur		
Head Diameter:	.156	4.0
Head Length:	.18	4.6
Exposure:	.64	16.3
Total Length:	1.66	42.2
Number of Flutes:	8	

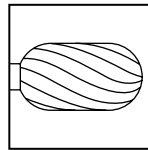
Micro Burs

Stainless Steel Burs

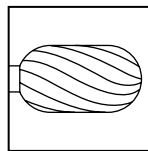
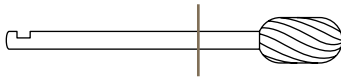
Stainless Steel Burs



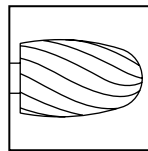
277-10-156	in	mm
Acorn Bur		
Head Diameter:	.235	6.0
Head Length:	.28	7.1
Exposure:	.64	16.3
Total Length:	1.66	42.2
Number of Flutes:	8	



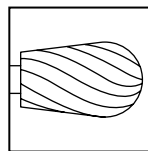
277-10-166	in	mm
Barrel Bur		
Head Diameter:	.236	6.0
Head Length:	.44	11.2
Exposure:	.64	16.3
Total Length:	1.66	42.2
Number of Flutes:	14	



1607-2-1	in	mm
Barrel		
Head Diameter:	.240	6.1
Head Length:	.44	11.1
Exposure:	.73	18.6
Total Length:	1.75	44.5
Number of Flutes:	14	



1607-2-3	in	mm
Egg		
Head Diameter:	.236	6.0
Head Length:	.30	9.5
Exposure:	.73	18.6
Total Length:	1.75	44.5
Number of Flutes:	14	

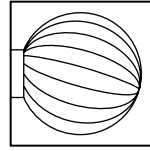


1607-2-5	in	mm
Pear		
Head Diameter:	.240	6.1
Head Length:	.40	10.3
Exposure:	.73	18.6
Total Length:	1.75	44.5
Number of Flutes:	14	

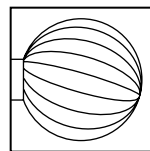
Micro Burs

Stainless Steel Burs

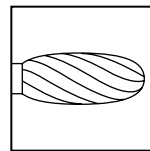
Stainless Steel Burs



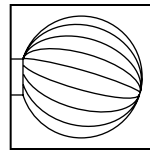
1607-2-15	in	mm
Round		
Head Diameter:	.236	6.0
Exposure:	.73	18.6
Total Length:	1.75	44.5
Number of Flutes:	16	



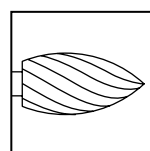
1607-2-17	in	mm
Round		
Head Diameter:	.276	7.0
Exposure:	.73	18.6
Total Length:	1.75	44.5
Number of Flutes:	16	



1607-2-35	in	mm
Egg		
Head Diameter:	.157	4.0
Head Length:	.38	9.5
Exposure:	.73	18.6
Total Length:	1.75	44.5
Number of Flutes:	10	



1607-2-41	in	mm
Round		
Head Diameter:	.313	8.0
Exposure:	.73	18.6
Total Length:	1.75	44.5
Number of Flutes:	16	

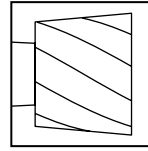


1607-2-47	in	mm
Flame		
Head Diameter:	.236	6.0
Head Length:	.49	12.4
Exposure:	.87	22.2
Total Length:	1.89	48.0
Number of Flutes:	14	

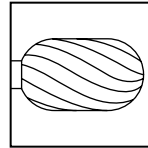
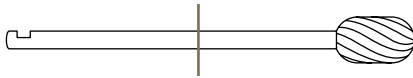
Micro Burs

Stainless Steel Burs

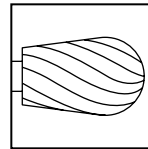
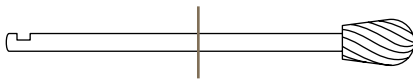
Stainless Steel Burs



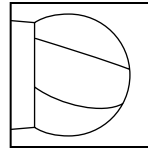
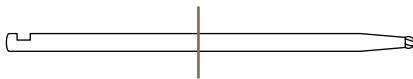
	in	mm
1607-2-59 Inverted Cone		
Head Diameter:	.158	4.0
Head Length:	.13	3.3
Exposure:	.73	18.6
Total Length:	1.75	44.5
Number of Flutes:	12	



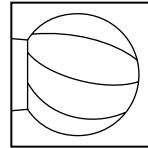
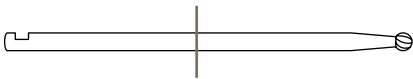
	in	mm
1608-2-1 Barrel		
Head Diameter:	.240	6.1
Head Length:	.41	10.3
Exposure:	1.11	28.1
Total Length:	2.13	54.0
Number of Flutes:	14	



	in	mm
* 1608-2-5 Pear		
Head Diameter:	.240	6.1
Head Length:	.38	9.5
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Number of Flutes:	14	



	in	mm
1608-2-7 Round		
Head Diameter:	.061	1.6
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Number of Flutes:	6	



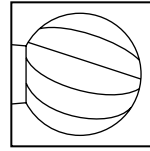
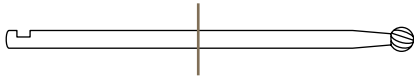
	in	mm
1608-2-9 Round		
Head Diameter:	.093	2.4
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Number of Flutes:	8	

*Cannot be used with 4100-700 High Speed Bur Attachment

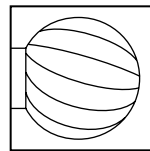
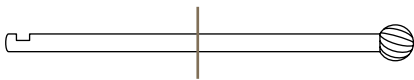
Micro Burs

Stainless Steel Burs

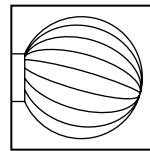
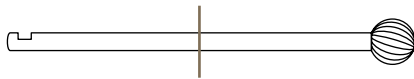
Stainless Steel Burs



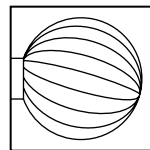
	in	mm
1608-2-11		
Round		
Head Diameter:	.125	3.2
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Number of Flutes:	10	



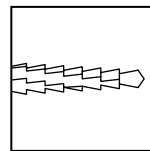
	in	mm
1608-2-13		
Round		
Head Diameter:	.186	4.7
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Number of Flutes:	12	



	in	mm
1608-2-15		
Round		
Head Diameter:	.236	6.0
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Number of Flutes:	16	



	in	mm
* 1608-2-17		
Round		
Head Diameter:	.275	7.0
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Number of Flutes:	16	

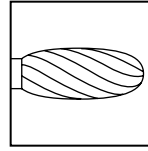
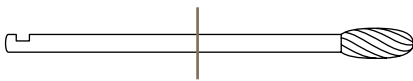


	in	mm
1608-2-21		
Tapered Serrated Drill		
Head Diameter:	.090	2.3
Head Length:	.38	9.5
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Number of Flutes:	4	

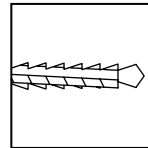
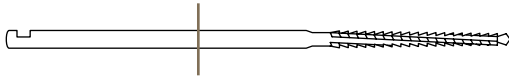
Micro Burs

Stainless Steel Burs

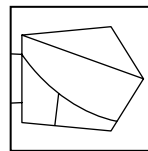
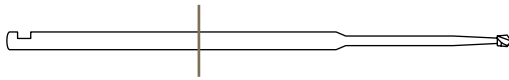
Stainless Steel Burs



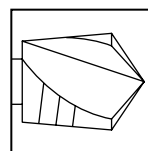
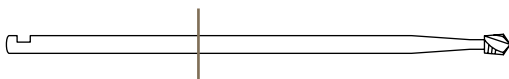
1608-2-35	in	mm
Egg		
Head Diameter:	.159	4.0
Head Length:	.38	9.5
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Number of Flutes:	10	



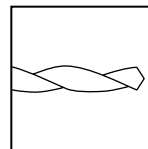
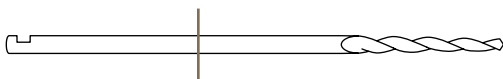
1608-2-43	in	mm
Lindemann Drill		
Head Diameter:	.088	2.2
Head Length:	.94	23.8
Exposure:	1.61	40.8
Total Length:	2.63	66.7



1608-2-45	in	mm
Drill Tip		
Head Diameter:	.060	1.5
Head Length:	.07	1.8
Exposure:	1.61	40.8
Total Length:	2.63	66.7



1608-2-47	in	mm
Drill Tip		
Head Diameter:	.104	2.7
Head Length:	.14	3.4
Exposure:	1.61	40.8
Total Length:	2.63	66.7



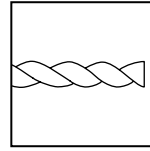
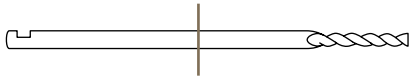
1608-2-49	in	mm
Tapered Side Cutting Drill		
Head Diameter:	.093	2.3
Head Length:	.84	21.4
Exposure:	1.57	40.0
Total Length:	2.59	65.8
Number of Flutes:	3	

Micro Burs

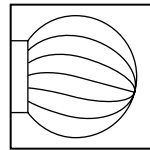
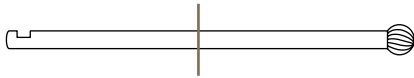
Micro Burs

Stainless Steel Burs

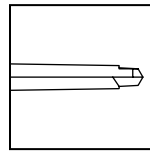
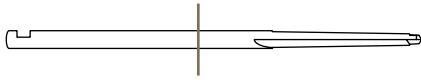
Stainless Steel Burs



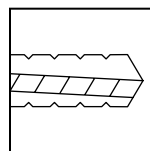
1608-2-51	in	mm
End & Side Cutting Drill		
Head Diameter:	.062	1.5
Head Length:	.50	12.7
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Number of Flutes:	3	



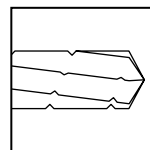
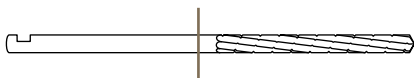
1608-2-55	in	mm
Round		
Head Diameter:	.158	4.0
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Number of Flutes:	12	



1608-2-75	in	mm
Drill Router		
Head Diameter:	.060	1.5
Head Length:	.73	18.5
Exposure:	1.14	28.9
Total Length:	2.16	54.8



1608-2-101	in	mm
Shannon-Style Side Cutting Bur		
Head Diameter:	.083	2.1
Head Length:	.44	11.1
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Number of Flutes:	3	

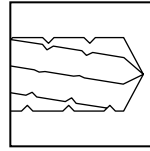


1608-2-103	in	mm
Heliocoidal Rasp		
Head Diameter:	.095	2.4
Head Length:	1.0	25.4
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Number of Flutes:	7	

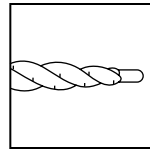
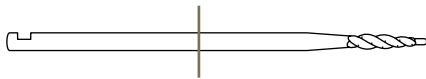
Micro Burs

Stainless Steel Burs

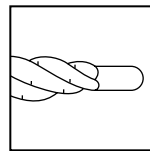
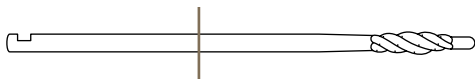
Stainless Steel Burs



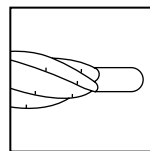
1608-2-105	in	mm
Heliocoidal Rasp		
Head Diameter:	.118	3.0
Head Length:	.75	19.1
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Number of Flutes:	7	



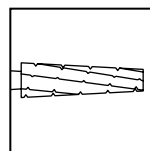
1608-2-131	in	mm
Swanson Pilot Point		
Head Diameter:	.079	2.0
Head Length:	.44	11.1
Exposure:	1.17	29.7
Total Length:	2.19	55.5
Number of Flutes:	4	



1608-2-133	in	mm
Swanson Pilot Point		
Head Diameter:	.118	3.0
Head Length:	.53	13.5
Exposure:	1.42	36.0
Total Length:	2.44	62.0
Number of Flutes:	6	



1608-2-135	in	mm
Swanson Pilot Point		
Head Diameter:	.157	4.0
Head Length:	.53	13.5
Exposure:	1.42	36.0
Total Length:	2.44	62.0
Number of Flutes:	6	

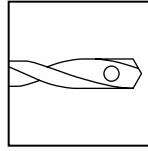
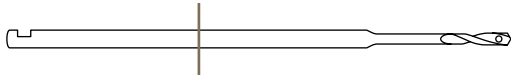


1608-6-167	in	mm
Fissure		
Head Diameter:	.125	3.2
Head Length:	.44	11.1
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Number of Flutes:	8	

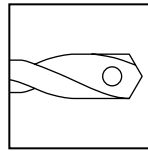
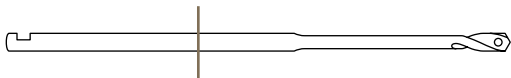
Micro Burs

Wire Pass Drills

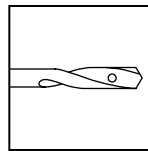
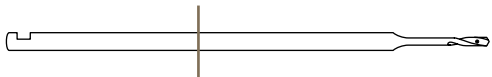
Wire Pass Drills



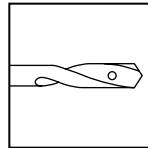
1608-2-59	in	mm
Head Diameter:	.061	1.5
Head Length:	.31	7.9
Exposure:	1.61	40.8
Total Length:	2.63	66.7
Number of Flutes:	2	



1608-2-61	in	mm
Head Diameter:	.079	2.0
Head Length:	.25	6.4
Exposure:	1.61	40.8
Total Length:	2.63	66.7
Number of Flutes:	2	



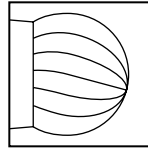
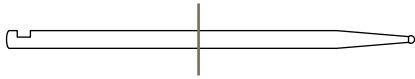
1608-2-63	in	mm
Head Diameter:	.043	1.1
Head Length:	.19	4.8
Exposure:	1.48	37.7
Total Length:	2.50	63.5
Number of Flutes:	2	



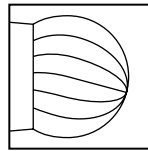
1608-2-71	in	mm
Head Diameter:	.050	1.3
Head Length:	.19	4.8
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Number of Flutes:	2	

Micro Burs

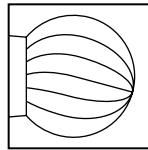
Round Polishing Stainless Steel Burs



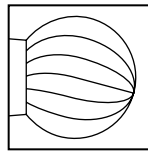
1608-6-155	in	mm
Head Diameter:	.039	1.0
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Number of Flutes:	12	



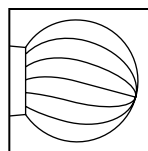
1608-6-157	in	mm
Head Diameter:	.059	1.5
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Number of Flutes:	16	



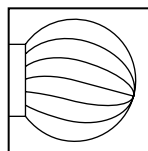
1608-6-159	in	mm
Head Diameter:	.078	2.0
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Number of Flutes:	18	



1608-6-161	in	mm
Head Diameter:	.090	2.3
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Number of Flutes:	20	



1608-6-163	in	mm
Head Diameter:	.118	3.0
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Number of Flutes:	20	

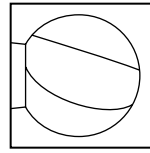


1608-6-165	in	mm
Head Diameter:	.156	4.0
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Number of Flutes:	25	

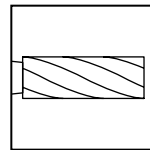
Micro Burs

Solid Carbide Burs

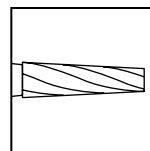
Solid Carbide Burs



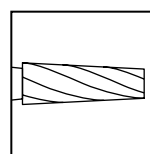
1607-2-101	in	mm
Round		
Head Diameter:	.091	2.3
Exposure:	.75	19.1
Total Length:	1.77	44.8
Number of Flutes:	6	
Reference Number:	8	Shannon



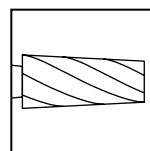
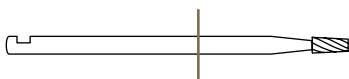
1607-2-103	in	mm
Side Cutting		
Head Diameter:	.064	1.6
Head Length:	.20	5.1
Exposure:	.75	19.1
Total Length:	1.77	44.8
Number of Flutes:	6	
Reference Number:	560	



1607-2-105	in	mm
Tapered Side Cutting		
Head Diameter:	.048	1.2
Head Length:	.20	5.1
Exposure:	.75	19.1
Total Length:	1.77	44.8
Number of Flutes:	6	
Reference Number:	701	



1607-2-107	in	mm
Tapered Side Cutting		
Head Diameter:	.064	1.6
Head Length:	.20	5.1
Exposure:	.75	19.1
Total Length:	1.77	44.8
Number of Flutes:	6	
Reference Number:	702	

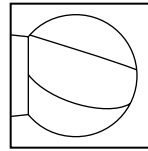


1607-2-109	in	mm
Tapered Side Cutting		
Head Diameter:	.082	2.1
Head Length:	.20	5.1
Exposure:	.75	19.1
Total Length:	1.77	44.8
Number of Flutes:	6	
Reference Number:	703	

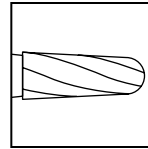
Micro Burs

Solid Carbide Burs

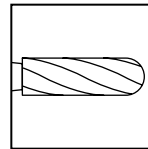
Solid Carbide Burs



1607-2-111	in	mm
Round		
Head Diameter:	.073	1.9
Exposure:	.75	19.1
Total Length:	1.77	44.8
Number of Flutes:	6	
Reference Number:	6	



1607-2-113	in	mm
End Cutting		
Head Diameter:	.048	1.2
Head Length:	.14	3.6
Exposure:	.75	19.1
Total Length:	1.77	44.8
Number of Flutes:	6	



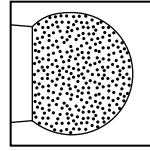
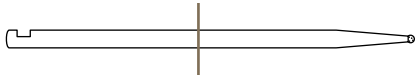
1607-2-116	in	mm
Steiger		
Head Diameter:	.067	1.7
Head Length:	.23	5.8
Exposure:	.75	19.1
Total Length:	1.77	44.8
Number of Flutes:	6	

Micro Burs

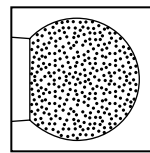
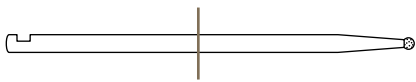
Micro Burs

Round Diamond Burs

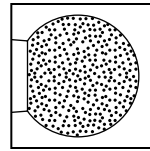
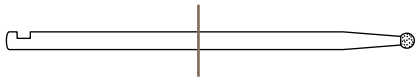
Round Diamond Burs



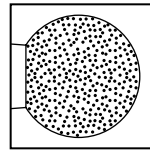
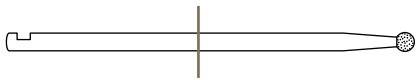
1608-6-83	in	mm
Head Diameter:	.039	1.0
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Grit:	Fine	



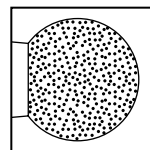
1608-6-85	in	mm
Head Diameter:	.060	1.5
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Grit:	Medium	



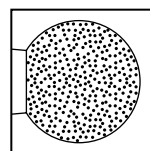
1608-6-87	in	mm
Head Diameter:	.078	2.0
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Grit:	Medium	



1608-6-89	in	mm
Head Diameter:	.098	2.5
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Grit:	Medium	



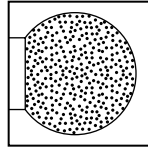
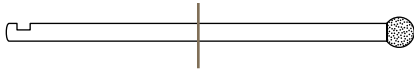
1608-6-91	in	mm
Head Diameter:	.118	3.0
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Grit:	Coarse	



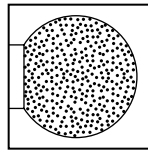
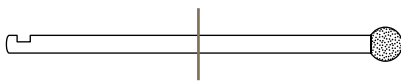
1608-6-93	in	mm
Head Diameter:	.137	3.5
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Grit:	Coarse	

Micro Burs

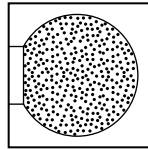
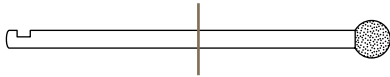
Round Diamond Burs



1608-6-95	in	mm
Head Diameter:	.157	4.0
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Grit:	Coarse	



1608-6-97	in	mm
Head Diameter:	.177	4.5
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Grit:	Coarse	



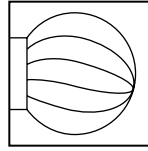
1608-6-99	in	mm
Head Diameter:	.195	5.0
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Grit:	Coarse	

Round Diamond Burs

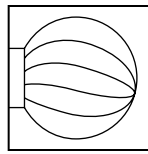
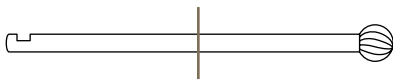
Micro Burs

Micro Burs

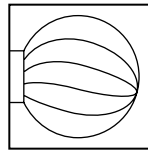
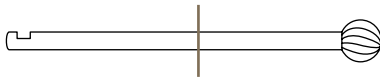
Round Fast Cutting Stainless Steel Burs



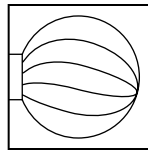
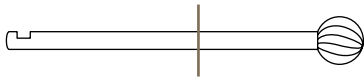
1608-6-137	in	mm
Head Diameter:	.157	4.0
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Number of Flutes:	8	



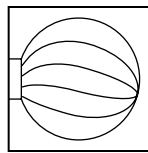
1608-6-139	in	mm
Head Diameter:	.189	4.8
Exposure:	1.00	25.4
Total Length:	2.02	51.2
Number of Flutes:	8	



1608-6-141	in	mm
Head Diameter:	.217	5.5
Exposure:	.94	23.7
Total Length:	1.95	49.6
Number of Flutes:	8	



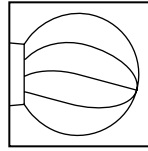
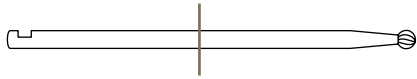
1608-6-143	in	mm
Head Diameter:	.248	6.3
Exposure:	.84	21.4
Total Length:	1.86	21.8
Number of Flutes:	8	



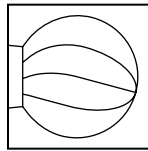
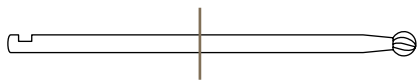
1608-6-145	in	mm
Head Diameter:	.280	7.1
Exposure:	.73	18.6
Total Length:	1.75	44.5
Number of Flutes:	8	

Micro Burs

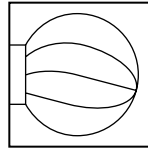
Round Fast Cutting Stainless Steel Burs



1608-6-147	in	mm
Head Diameter:	.095	2.4
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Number of Flutes:	6	



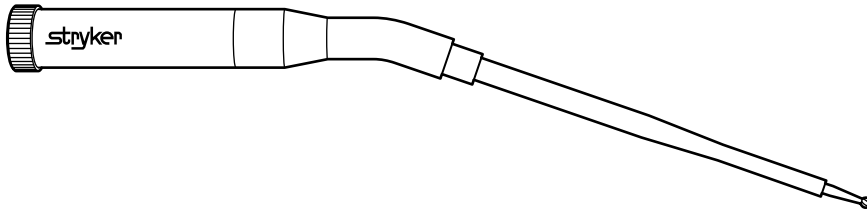
1608-6-149	in	mm
Head Diameter:	.126	3.2
Exposure:	1.11	28.2
Total Length:	2.13	54.0
Number of Flutes:	6	



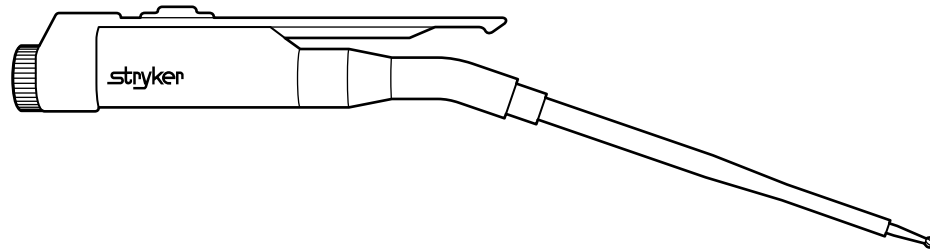
1608-6-153	in	mm
Head Diameter:	.189	4.8
Exposure:	1.00	25.4
Total Length:	2.02	51.2
Number of Flutes:	6	

TPS Micro Drill

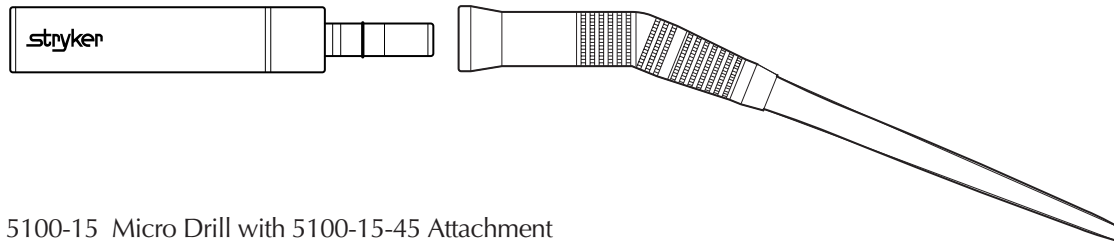
Electric



2296-16 20° Angled Spine Drill Footswitch



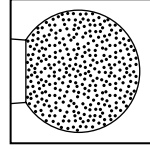
2296-216 20° Angled Spine Drill Handswitch

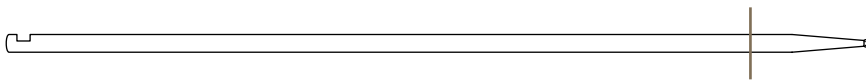
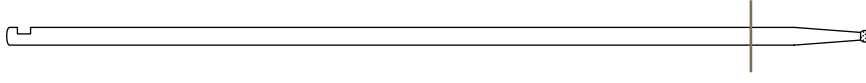
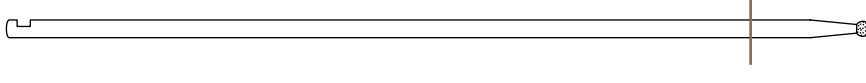
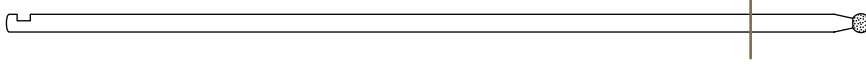
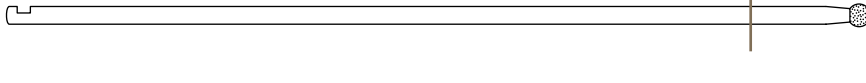




5100-15 Micro Drill with 5100-15-45 Attachment

Long Micro Burs

Round Diamond Burs



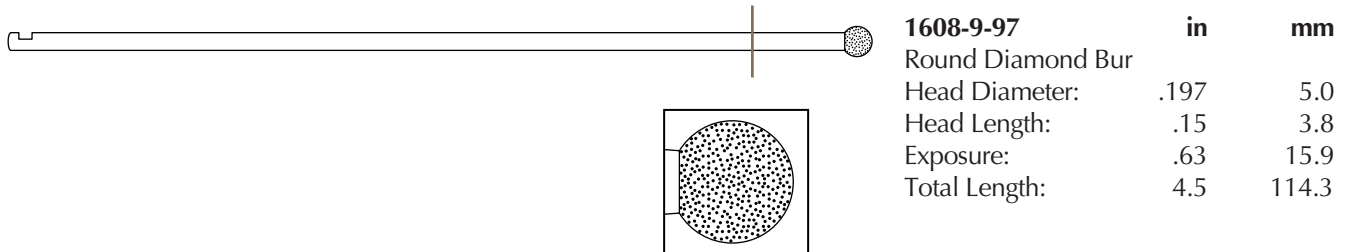
	1608-9-83	in	mm
	Head Diameter:	.040	1.0
	Exposure:	.63	15.9
	Total Length:	4.50	114.3
	1608-9-85	in	mm
	Head Diameter:	.059	1.5
	Exposure:	.63	15.9
	Total Length:	4.50	114.3
	1608-9-87	in	mm
	Head Diameter:	.079	2.0
	Exposure:	.63	15.9
	Total Length:	4.50	114.3
	1608-9-89	in	mm
	Head Diameter:	.098	2.5
	Exposure:	.63	15.9
	Total Length:	4.50	114.3
	1608-9-91	in	mm
	Head Diameter:	.118	3.0
	Exposure:	.63	15.9
	Total Length:	4.50	114.3
	1608-9-93	in	mm
	Head Diameter:	.137	3.5
	Exposure:	.63	15.9
	Total Length:	4.50	114.3
	1608-9-95	in	mm
	Head Diameter:	.158	4.0
	Exposure:	.63	15.9
	Total Length:	4.50	114.3

Round Diamond Burs

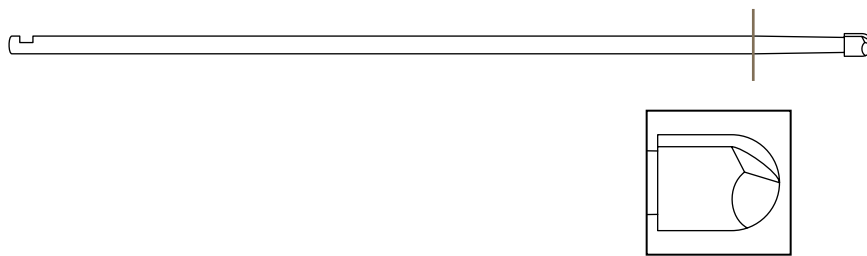
Long Micro Burs

Long Micro Burs

Round Diamond Burs



	in	mm
1608-9-97		
Round Diamond Bur		
Head Diameter:	.197	5.0
Head Length:	.15	3.8
Exposure:	.63	15.9
Total Length:	4.5	114.3



	in	mm
1608-9-108		
Round-End		
Head Diameter:	.118	3.0
Head Length:	.15	3.8
Exposure:	.63	15.9
Total Length:	4.50	114.3



	in	mm
1608-9-109		
Round-End Neuro		
Head Diameter:	.157	4.0
Head Length:	.20	5.1
Exposure:	.63	15.9
Total Length:	4.50	114.3



	in	mm
1608-9-110		
Round-End Neuro Diamond		
Head Diameter:	.126	3.2
Head Length:	.15	3.8
Exposure:	.63	15.9
Total Length:	4.50	114.3



	in	mm
1608-9-124		
Egg		
Head Diameter:	.157	4.0
Head Length:	.38	9.5
Exposure:	.63	15.9
Total Length:	4.50	114.3
Number of Flutes:	10	

Round Diamond Burs

Long Micro Burs

Long Micro Burs

Round Diamond Burs




	in	mm
1608-9-127		
Oval		
Head Diameter:	.217	5.5
Head Length:	.15	3.82
Exposure:	.63	15.9
Total Length:	4.50	114.3




	in	mm
1608-9-295		
Round-End		
Head Diameter:	.236	6.0
Head Length:	.13	3.8
Exposure:	.63	15.9
Total Length:	4.5	44.3

Long Micro Burs

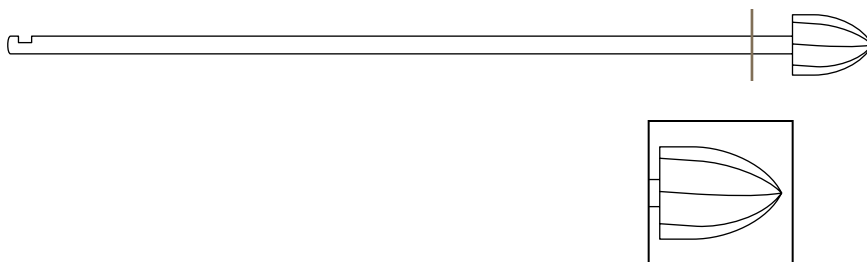
Stainless Steel




1608-9-154	in	mm
Acorn		
Head Diameter:	.156	4.0
Head Length:	.18	4.5
Exposure:	.63	15.9
Total Length:	4.50	114.3
Number of Flutes:	8	



1608-9-156	in	mm
Acorn		
Head Diameter:	.235	6.0
Head Length:	.28	7.0
Exposure:	.63	15.9
Total Length:	4.50	114.3
Number of Flutes:	8	



1608-9-158	in	mm
Acorn		
Head Diameter:	.314	8.0
Head Length:	.42	10.5
Exposure:	.63	15.9
Total Length:	4.50	114.3
Number of Flutes:	8	



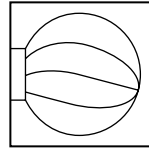
1608-9-166	in	mm
Barrel		
Head Diameter:	.236	6.0
Head Length:	.44	11.2
Exposure:	.63	15.9
Total Length:	4.50	114.3
Number of Flutes:	14	

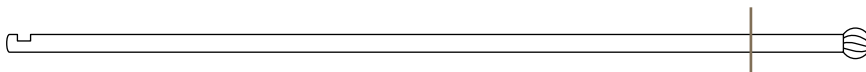
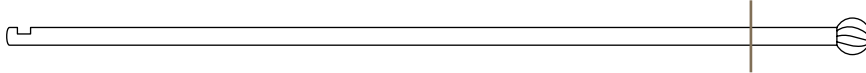
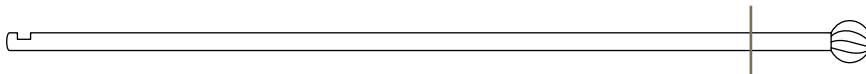
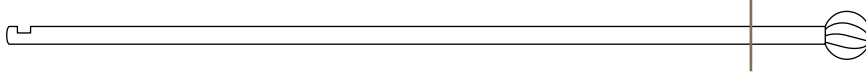
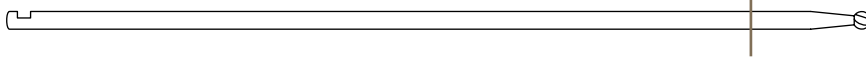
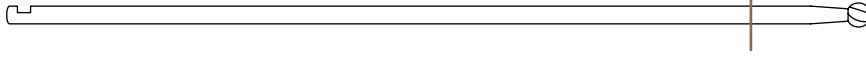
Stainless Steel

Long Micro Burs

Long Micro Burs

Round Fast Cutting Stainless Steel Burs



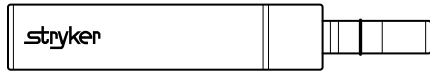
	1608-9-137	in	mm
	Head Diameter:	.157	4.0
	Exposure:	.63	15.9
	Total Length:	4.50	114.3
	Number of Flutes:	8	
	1608-9-139	in	mm
	Head Diameter:	.189	4.8
	Exposure:	.63	15.9
	Total Length:	4.50	114.3
	Number of Flutes:	8	
	Limited Speed		
	1608-9-141	in	mm
	Head Diameter:	.217	5.5
	Exposure:	.63	15.9
	Total Length:	4.50	114.3
	Number of Flutes:	8	
	1608-9-143	in	mm
	Head Diameter:	.248	6.3
	Exposure:	.63	15.9
	Total Length:	4.50	114.3
	Number of Flutes:	8	
	1608-9-147	in	mm
	Head Diameter:	.095	2.4
	Exposure:	.63	15.9
	Total Length:	4.50	114.3
	Number of Flutes:	6	
	1608-9-149	in	mm
	Head Diameter:	.126	3.2
	Exposure:	.63	15.9
	Total Length:	4.50	114.3
	Number of Flutes:	6	

Round Fast Cutting Stainless Steel Burs

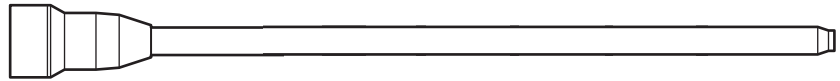
Long Micro Burs

MIS Micro Drill

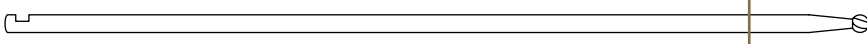
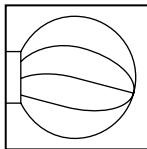
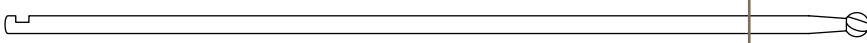
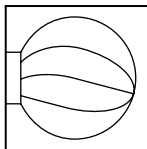
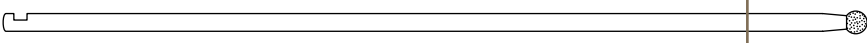
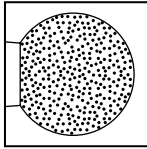
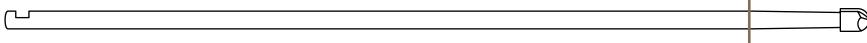
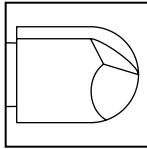
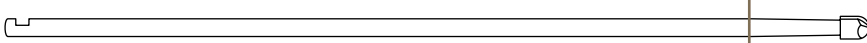
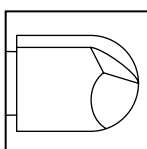
Burs for Stryker MIS Micro Drill Attachment



5100-15 Micro Drill

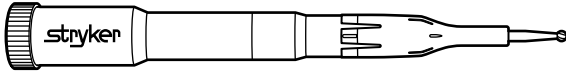


5100-15-48 MIS Attachment

	5640-10-20	in	mm
	Round Bur		
	Head Diameter:	.078	2.0
	Exposure:	.7	17.8
	Total Length:	6.5	165.10
			
	5640-10-30	in	mm
	Round Bur		
	Head Diameter:	.118	3.0
	Exposure:	.7	17.8
	Total Length:	6.5	165.10
			
	5640-12-30	in	mm
	Round Diamond Bur		
	Head Diameter:	.118	3.0
	Exposure:	.7	17.8
	Total Length:	6.5	165.10
			
	5640-107-25	in	mm
	Neuro Drill		
	Head Diameter:	.098	2.5
	Head Length:	.149	3.8
	Exposure:	.7	17.8
	Total Length:	6.5	165.10
			
	5640-107-30	in	mm
	Neuro Bur		
	Head Diameter:	.118	3.0
	Head Length:	.149	3.8
	Exposure:	.7	17.8
	Total Length:	6.5	165.10
			

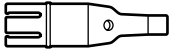
100K Impaction Drill

Electric Accepts flat shanked burs and drill bits only. Maximum speed: 100,000 RPM.



2296-300 CMD Impaction Drill

260-901-300 Oral Max Impaction Drill



2296-101 Bur Guard for 100K Drill



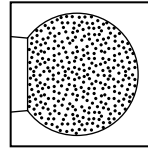
2296-301 Bur Guard



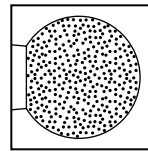
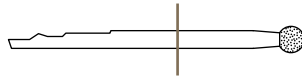
2296-302 Shield

100K Impaction Drill

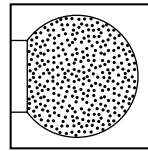
Stainless Steel Round Diamond Burs



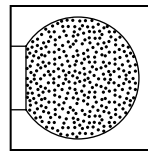
2296-100-191	in	mm
Head Diameter:	.118	3.0
Exposure:	.66	17.0
Total Length:	1.54	39.0



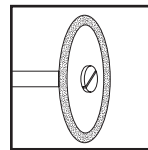
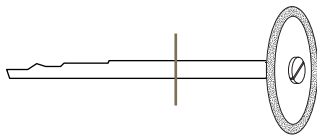
2296-100-193	in	mm
Head Diameter:	.138	3.5
Exposure:	.66	17.0
Total Length:	1.54	39.0



2296-100-195	in	mm
Head Diameter:	.157	4.0
Exposure:	.66	17.0
Total Length:	1.54	39.0



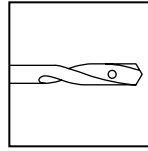
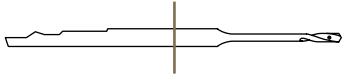
2296-100-197	in	mm
Head Diameter:	.177	4.5
Exposure:	.66	17.0
Total Length:	1.54	39.0



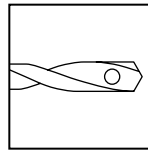
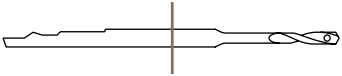
2296-100-198	in	mm
Diamond Disk		
Head Diameter:	.79	20.0
Exposure:	.8	20.3
Total Length:	1.8	45.6

100K Impaction Drill

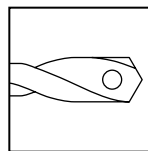
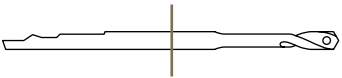
Wire Pass Bits



2296-100-311	in	mm
Head Diameter:	.043	1.1
Head Length:	.25	6.5
Drill Depth:	.52	13.0
Exposure:	.87	22.0
Total Length:	1.75	44.5
Number of Flutes:	2	



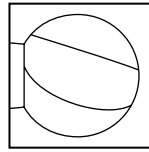
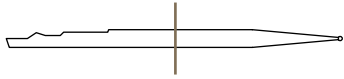
2296-100-315	in	mm
Head Diameter:	.061	1.5
Head Length:	.25	6.5
Drill Depth:	.52	13.0
Exposure:	.87	22.0
Total Length:	1.75	44.5
Number of Flutes:	2	



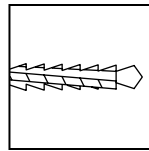
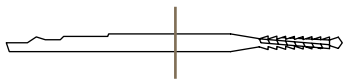
2296-100-320	in	mm
Head Diameter:	.079	2.0
Head Length:	.25	6.5
Drill Depth:	.52	13.0
Exposure:	.87	22.0
Total Length:	1.75	44.5
Number of Flutes:	2	

100K Impaction Drill

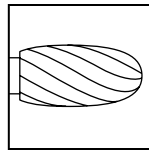
Carbide Burs



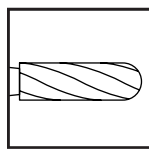
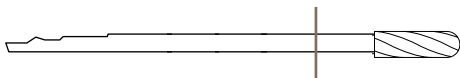
2296-100-5	in	mm
Apicoectomy		
Head Diameter:	.020	0.5
Exposure:	.87	22.0
Total Length:	1.75	44.5
Number of Flutes:	6	



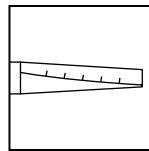
2296-100-6	in	mm
Lindemann		
Head Diameter:	.083	2.1
Head Length:	.39	10.0
Exposure:	.87	22.0
Total Length:	1.75	44.5
Number of Flutes:	4	



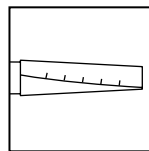
2296-100-26	in	mm
Oval		
Head Diameter:	.157	4.0
Head Length:	.31	8.0
Exposure:	.63	16.0
Total Length:	1.50	38.0
Number of Flutes:	10	



2296-100-116	in	mm
Steiger Bur Extended		
Head Diameter:	.07	1.7
Head Length:	.2	6.0
Exposure:	.63	16.0
Total Length:	1.5	38.0
Number of Flutes:	6	



2296-100-210	in	mm
Cross Cut Fissure		
Head Diameter:	.039	1.0
Head Length:	.17	4.0
Exposure:	.87	22.0
Total Length:	1.75	44.5
Number of Flutes:	6	

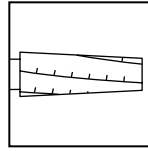
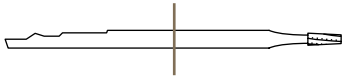


2296-100-212	in	mm
Cross Cut Fissure		
Head Diameter:	.047	1.2
Head Length:	.17	4.0
Exposure:	.87	22.0
Total Length:	1.75	44.5
Number of Flutes:	6	

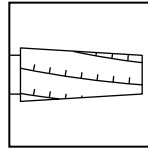
Carbide Burs

100K Impaction Drill

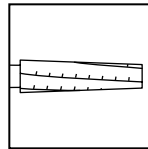
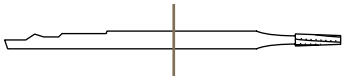
Carbide Burs



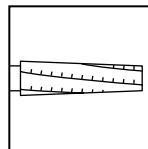
2296-100-216	in	mm
Cross Cut Fissure		
Head Diameter:	.063	1.6
Head Length:	.17	4.5
Exposure:	.87	22.0
Total Length:	1.75	44.5
Number of Flutes:	6	



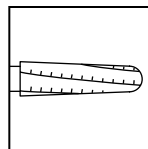
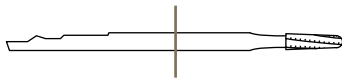
2296-100-221	in	mm
Cross Cut Fissure		
Head Diameter:	.083	2.1
Head Length:	.19	4.8
Exposure:	.87	22.0
Total Length:	1.75	44.5
Number of Flutes:	6	



2296-100-316	in	mm
Cross Cut Fissure		
Head Diameter:	.063	1.6
Head Length:	.24	6.0
Exposure:	.87	22.0
Total Length:	1.75	44.5
Number of Flutes:	6	



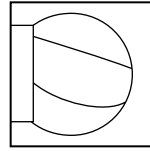
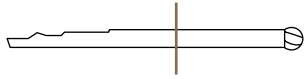
2296-100-321	in	mm
Cross Cut Fissure		
Head Diameter:	.083	2.1
Head Length:	.30	7.5
Exposure:	.87	22.0
Total Length:	1.75	44.5
Number of Flutes:	6	



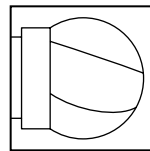
2296-100-421	in	mm
Cross Cut Fissure		
Head Diameter:	.083	2.1
Head Length:	.30	7.5
Exposure:	.87	22.0
Total Length:	1.75	44.5
Number of Flutes:	6	

100K Impaction Drill

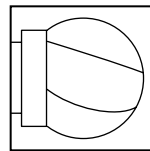
Round Carbide Burs



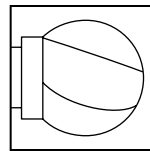
2296-100-230	in	mm
Head Diameter:	.118	3.0
Exposure:	.66	17.0
Total Length:	1.54	39.0
Number of Flutes:	6	



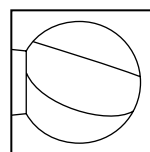
2296-100-235	in	mm
Head Diameter:	.138	3.5
Exposure:	.66	17.0
Total Length:	1.54	39.0
Number of Flutes:	6	



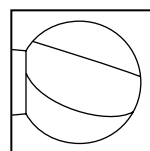
2296-100-240	in	mm
Head Diameter:	.157	4.0
Exposure:	.66	17.0
Total Length:	1.54	39.0
Number of Flutes:	6	



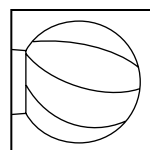
2296-100-245	in	mm
Head Diameter:	.177	4.5
Exposure:	.66	17.0
Total Length:	1.54	39.0
Number of Flutes:	6	



2296-100-412	in	mm
Head Diameter:	.047	1.2
Exposure:	.87	22.0
Total Length:	1.75	44.5
Number of Flutes:	6	



2296-100-418	in	mm
Head Diameter:	.071	1.8
Exposure:	.87	22.0
Total Length:	1.75	44.5
Number of Flutes:	6	

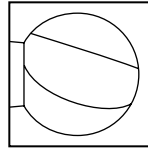
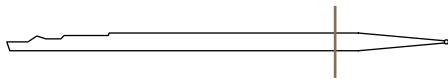


2296-100-423	in	mm
Head Diameter:	.091	2.3
Exposure:	.87	22.0
Total Length:	1.75	44.5
Number of Flutes:	8	

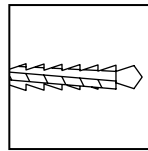
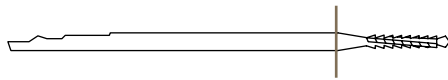
Round Carbide Burs

100K Impaction Drill

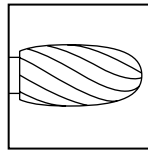
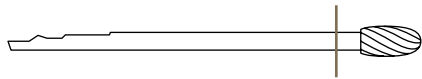
Long Carbide Burs



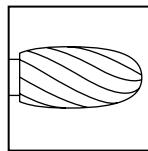
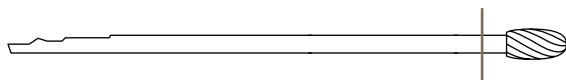
2296-101-5	in	mm
Round or Apicoectomy		
Head Diameter:	.020	0.5
Exposure:	.59	15.0
Total Length:	2.30	58.5
Number of Flutes:	6	



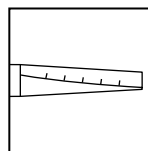
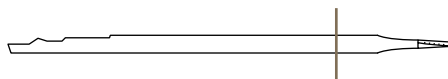
2296-101-6	in	mm
Lindemann		
Head Diameter:	.083	2.1
Head Length:	.39	10.0
Exposure:	.63	16.0
Total Length:	2.30	58.5
Number of Flutes:	4	



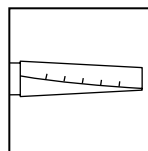
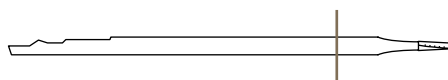
2296-101-26	in	mm
Oval		
Head Diameter:	.157	4.0
Head Length:	.31	8.0
Exposure:	.44	11.5
Total Length:	2.15	54.5
Number of Flutes:	10	



2296-101-123	in	mm
Carbide Oval Extended Bur		
Head Diameter:	.157	4.0
Head Length:	.31	8.0
Exposure:	.44	11.5
Total Length:	2.5	63.5
Number of Flutes:	10	



2296-101-210	in	mm
Cross Cut Fissure		
Head Diameter:	.039	1.0
Head Length:	.17	4.0
Exposure:	.59	15.0
Total Length:	2.30	58.5
Number of Flutes:	6	



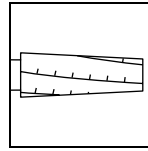
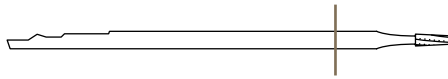
2296-101-212	in	mm
Cross Cut Fissure		
Head Diameter:	.047	1.2
Head Length:	.17	4.0
Exposure:	.59	15.0
Total Length:	2.30	58.5
Number of Flutes:	6	

Long Carbide Burs

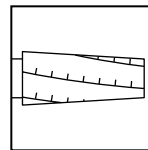
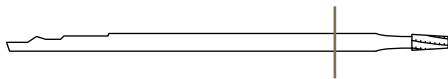
100K Impaction Burs

100K Impaction Drill

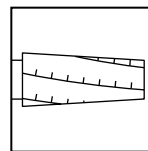
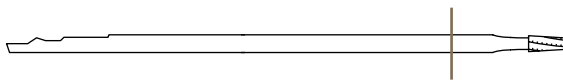
Long Carbide Burs



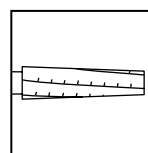
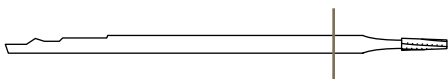
2296-101-216	in	mm
Cross Cut Fissure		
Head Diameter:	.063	1.6
Head Length:	.17	4.4
Exposure:	.59	15.0
Total Length:	2.30	58.5
Number of Flutes:	6	



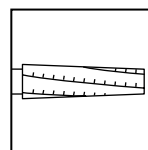
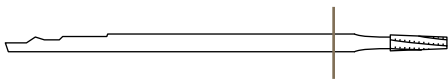
2296-101-221	in	mm
Cross Cut Fissure		
Head Diameter:	.083	2.1
Head Length:	.19	4.8
Exposure:	.59	15.0
Total Length:	2.30	58.5
Number of Flutes:	6	



2296-101-312	in	mm
Cross Cut Fissure Extended		
Head Diameter:	.05	1.2
Head Length:	.17	4.4
Exposure:	.75	19.1
Total Length:	2.5	63.5
Number of Flutes:	6	



2296-101-316	in	mm
Cross Cut Fissure		
Head Diameter:	.063	1.6
Head Length:	.24	6.0
Exposure:	.59	15.0
Total Length:	2.30	58.5
Number of Flutes:	6	

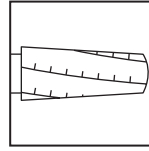
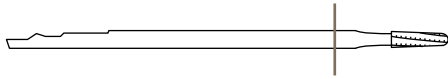


2296-101-321	in	mm
Cross Cut Fissure		
Head Diameter:	.083	2.1
Head Length:	.23	7.5
Exposure:	.59	15.0
Total Length:	2.30	58.5
Number of Flutes:	6	

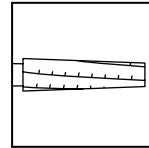
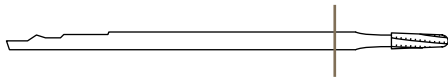
Long Carbide Burs

100K Impaction Drill

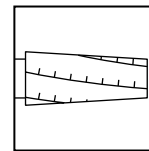
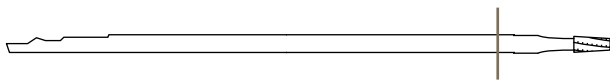
Long Carbide Burs



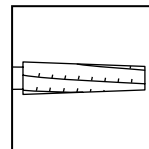
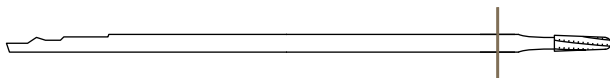
2296-101-416	in	mm
Cross Cut Fissure		
Head Diameter:	.063	1.6
Head Length:	.26	6.7
Exposure:	.59	15.0
Total Length:	2.5	63.5
Number of Flutes:	8	



2296-101-421	in	mm
Cross Cut Fissure		
Head Diameter:	.083	2.1
Head Length:	.30	7.5
Exposure:	.59	15.0
Total Length:	2.30	58.5
Number of Flutes:	6	



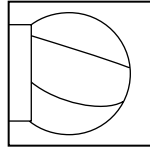
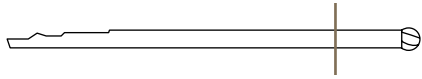
2296-101-521	in	mm
Cross Cut Fissure Extended		
Head Diameter:	.083	2.1
Head Length:	.2	5.8
Exposure:	.75	19.1
Total Length:	2.5	63.5
Number of Flutes:	6	



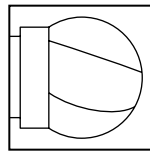
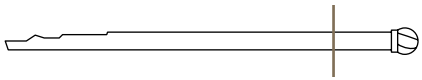
2296-101-621	in	mm
Cross Cut Fissure Extended		
Head Diameter:	.083	2.1
Head Length:	.3	7.5
Exposure:	.75	19.1
Total Length:	2.5	63.5
Number of Flutes:	6	

100K Impaction Drill

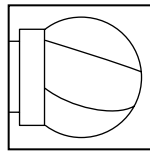
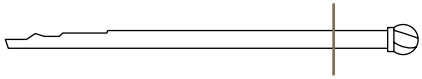
Long Carbide Burs



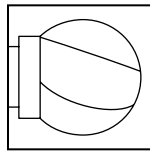
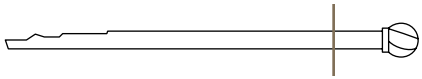
2296-101-230	in	mm
Round		
Head Diameter:	.118	3.0
Exposure:	.44	11.0
Total Length:	2.15	54.5
Number of Flutes:	6	



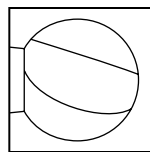
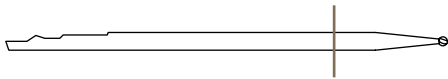
2296-101-235	in	mm
Round		
Head Diameter:	.138	3.5
Exposure:	.44	11.0
Total Length:	2.15	54.5
Number of Flutes:	6	



2296-101-240	in	mm
Round		
Head Diameter:	.157	4.0
Exposure:	.44	11.0
Total Length:	2.15	54.5
Number of Flutes:	6	



2296-101-245	in	mm
Round		
Head Diameter:	.177	4.5
Exposure:	.44	11.0
Total Length:	2.15	54.5
Number of Flutes:	6	

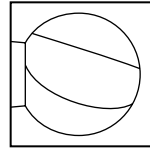
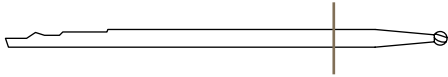


2296-101-412	in	mm
Round		
Head Diameter:	.047	1.2
Exposure:	.59	7.5
Total Length:	2.30	58.5
Number of Flutes:	6	

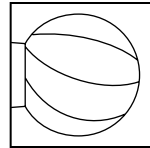
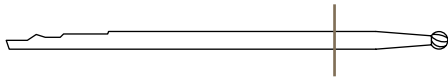
Long Carbide Burs

100K Impaction Drill

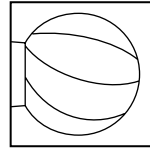
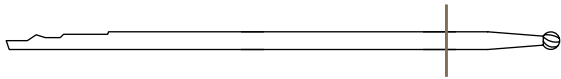
Long Carbide Burs



2296-101-418	in	mm
Round		
Head Diameter:	.071	1.8
Exposure:	.59	7.5
Total Length:	2.30	58.5
Number of Flutes:	6	



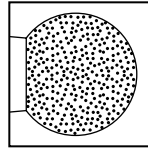
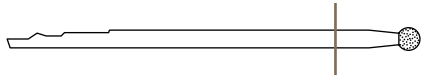
2296-101-423	in	mm
Round		
Head Diameter:	.091	2.3
Exposure:	.59	7.5
Total Length:	2.30	58.5
Number of Flutes:	8	



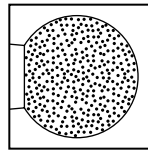
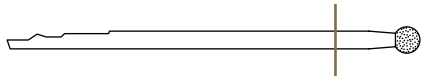
2296-101-523	in	mm
Round Extended		
Head Diameter:	.091	2.3
Exposure:	.9	22.9
Total Length:	2.5	63.5
Number of Flutes:	8	

100K Impaction Drill

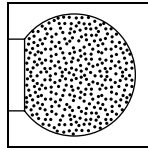
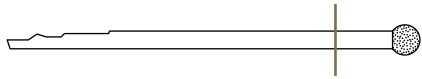
Carbide Long Round Diamond Burs



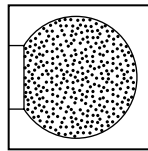
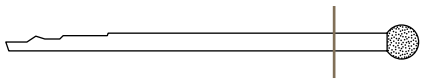
2296-101-191	in	mm
Head Diameter:	.118	3.0
Exposure:	.44	11.5
Total Length:	2.15	54.5



2296-101-193	in	mm
Head Diameter:	.138	3.5
Exposure:	.44	11.5
Total Length:	2.15	54.5



2296-101-195	in	mm
Head Diameter:	.157	4.0
Exposure:	.44	11.5
Total Length:	2.15	54.5

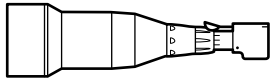


2296-101-197	in	mm
Head Diameter:	.177	4.5
Exposure:	.44	11.5
Total Length:	2.15	54.5

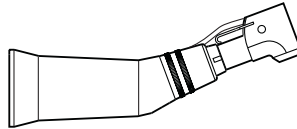
Contra Angle Drill

Accepts all standard dental latch-style burs and all standard dental implant accessories.

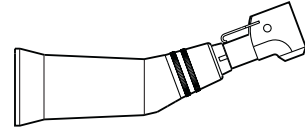
Electric



5100-10-11 Right Angle Head Attachment
(to be used with U2 Drill)



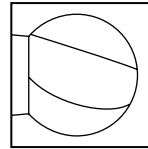
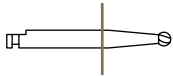
260-901-19 Contra Angle Head Attachment w/ Irrigation
(to be used with Implant Drill & Reducer)



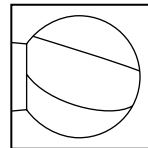
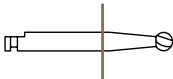
260-901-19 Contra Angle Head Attachment
(to be used with Implant Drill & Reducer)

Solid Carbide Burs
Contra Angle Burs

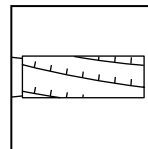
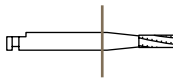
Solid Carbide Burs



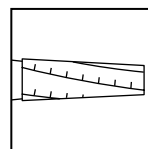
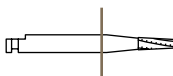
	in	mm
1651-9		
Round		
Head Diameter:	.073	1.9
Exposure:	.36	9.1
Total Length:	.85	21.7
Number of Flutes:	6-8	



	in	mm
1651-10		
Round		
Head Diameter:	.091	2.3
Exposure:	.36	9.1
Total Length:	.85	21.7
Number of Flutes:	6-8	



	in	mm
1651-11		
Cylindrical Fissure		
Head Diameter:	.064	1.6
Head Length:	.19	4.8
Exposure:	.36	9.1
Total Length:	.85	21.7
Number of Flutes:	6-8	

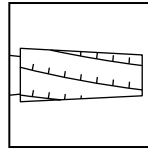
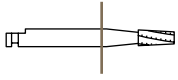


	in	mm
1651-13		
Tapered Fissure		
Head Diameter:	.064	1.6
Head Length:	.19	4.8
Exposure:	.36	9.1
Total Length:	.85	21.7
Number of Flutes:	6-8	

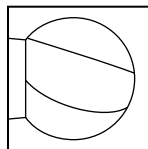
Contra Angle Drill

Solid Carbide Burs

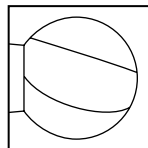
Solid Carbide Burs



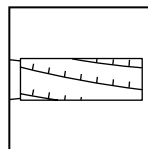
1651-14	in	mm
Tapered Fissure		
Head Diameter:	.082	2.1
Head Length:	.19	4.8
Exposure:	.36	9.1
Total Length:	.85	21.7
Number of Flutes:	6-8	



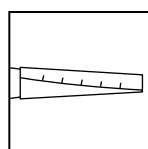
1651-18	in	mm
Round		
Head Diameter:	.073	1.9
Exposure:	.84	21.4
Total Length:	1.34	34.0
Number of Flutes:	6-8	



1651-19	in	mm
Round		
Head Diameter:	.091	2.3
Exposure:	.84	21.4
Total Length:	1.34	34.0
Number of Flutes:	6-8	



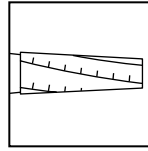
1651-20	in	mm
Cylindrical Fissure		
Head Diameter:	.064	1.6
Head Length:	.19	4.8
Exposure:	.84	21.4
Total Length:	1.34	34.0
Number of Flutes:	6-8	



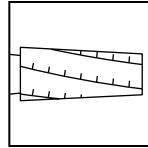
1651-21	in	mm
Tapered Fissure		
Head Diameter:	.048	1.2
Head Length:	.19	4.8
Exposure:	.84	21.4
Total Length:	1.34	34.0
Number of Flutes:	6-8	

Contra Angle Drill

Solid Carbide Burs



	in	mm
1651-22		
Tapered Fissure		
Head Diameter:	.064	1.6
Head Length:	.19	4.8
Exposure:	.36	9.1
Total Length:	.85	21.7
Number of Flutes:	6-8	

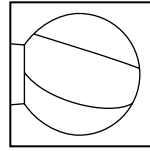
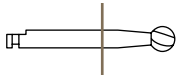


	in	mm
1651-23		
Tapered Fissure		
Head Diameter:	.082	2.1
Head Length:	.19	4.8
Exposure:	.84	21.4
Total Length:	1.34	34.0
Number of Flutes:	6-8	

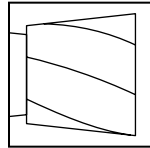
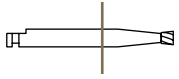
Contra Angle Drill

Stainless Steel Burs

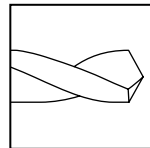
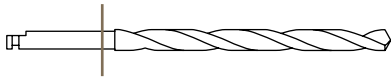
Stainless Steel Burs



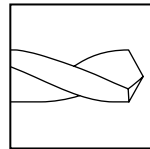
1351-10	in	mm
Round		
Head Diameter:	.130	3.3
Exposure:	.37	9.4
Total Length:	.87	22.0
Number of Flutes:	6-8	



1351-11	in	mm
Inverted Cone		
Head Diameter:	.070	1.8
Exposure:	.37	9.4
Total Length:	.87	22.0
Number of Flutes:	6-8	



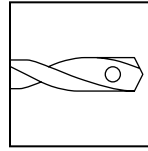
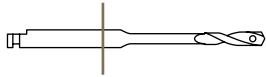
1351-13	in	mm
Twist Drill		
Head Diameter:	.092	2.3
Head Length:	1.44	36.5
Exposure:	1.50	38.2
Total Length:	2.00	50.8



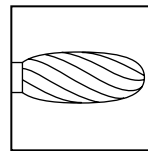
1351-14	in	mm
Twist Drill		
Head Diameter:	.109	2.8
Head Length:	1.44	36.5
Exposure:	1.50	38.2
Total Length:	2.00	50.8

Contra Angle Drill

Stainless Steel Burs



	in	mm
1651-24		
Wire Pass Drill		
Head Diameter:	.070	1.5
Head Length:	.31	7.9
Exposure:	.84	21.4
Total Length:	1.34	34.0



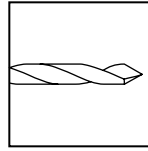
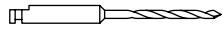
	in	mm
1651-26		
Alveolectomy		
Head Diameter:	.158	4.0
Head Length:	.38	9.5
Exposure:	.75	19.1
Total Length:	1.30	31.8
Number of Flutes:	10	

Stainless Steel Burs

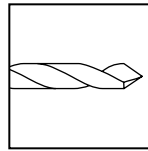
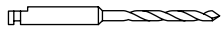
Contra Angle Burs

Contra Angle Drill

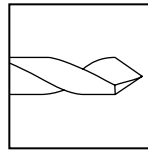
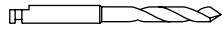
Intra Oral Rigid Fixation



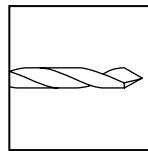
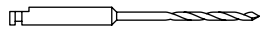
296-17-311	in	mm
Head Diameter:	.044	1.1
Head Length:	.50	12.7
Cut Depth:	.63	16.0
Total Length:	1.10	27.9



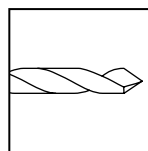
296-17-315	in	mm
Head Diameter:	.060	1.5
Head Length:	.50	12.7
Cut Depth:	.63	16.0
Total Length:	1.10	27.9



296-17-320	in	mm
Head Diameter:	.079	2.0
Head Length:	.50	12.7
Cut Depth:	.63	16.0
Total Length:	1.10	27.9



296-17-411	in	mm
Head Diameter:	.044	1.1
Head Length:	.50	12.7
Cut Depth:	.78	19.8
Total Length:	1.30	33.0



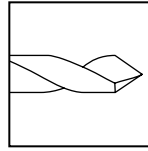
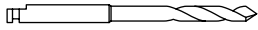
296-17-415	in	mm
Head Diameter:	.060	1.5
Head Length:	.50	12.7
Cut Depth:	.78	19.8
Total Length:	1.30	33.0

Contra Angle Drill

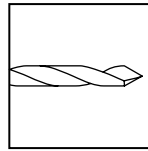
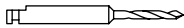
Intra Oral Rigid Fixation

Intra Oral Rigid Fixation

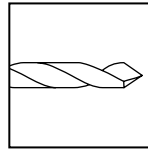
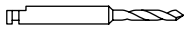
Contra Angle Burs



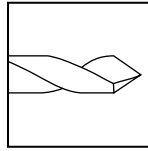
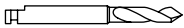
296-17-420	in	mm
Head Diameter:	.079	2.0
Head Length:	.50	12.7
Cut Depth:	.78	19.8
Total Length:	1.30	33.0



296-17-811	in	mm
Head Diameter:	.044	1.1
Head Length:	.33	8.4
Cut Depth:	.39	9.9
Total Length:	.92	23.4



296-17-815	in	mm
Head Diameter:	.060	1.5
Head Length:	.33	8.4
Cut Depth:	.39	9.9
Total Length:	.92	23.4

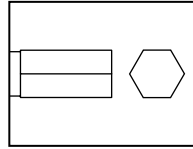
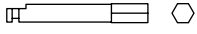


296-17-820	in	mm
Head Diameter:	.079	2.0
Head Length:	.33	8.4
Cut Depth:	.39	9.9
Total Length:	.92	23.4

Contra Angle Drill Screwdrivers

Intra Oral Rigid Fixation

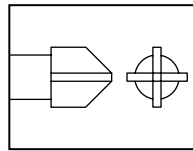
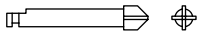
Intra Oral Rigid Fixation



296-17-703

Large Hex
For Synthes® 2.7

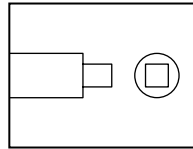
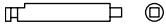
Saleable Exceptions



296-17-704

Phillips
For Luhr (Howmedica)

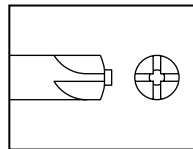
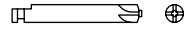
Saleable Exceptions



296-17-705

Square
For Techmedica/Storz

Saleable Exceptions



296-17-706

Cruciform
For Synthes® 1.5/2.0mm

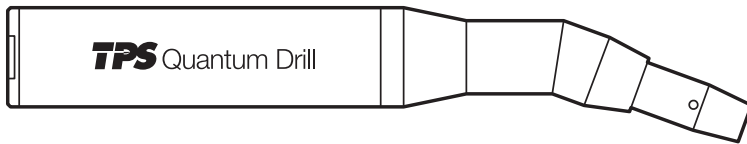
Saleable Exceptions

Quantum™ Drill

Electric



5110-20 Quantum Straight



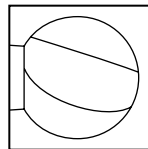
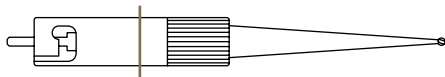
5110-25 Quantum Angled

Round Fast Cutting Stainless Steel Burs

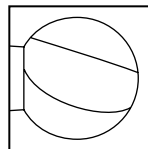
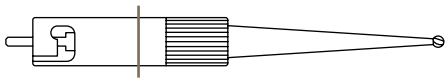
Round Fast Cutting Stainless Steel Burs

Round Fast Cutting Stainless Steel Burs

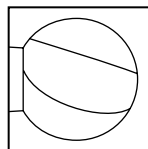
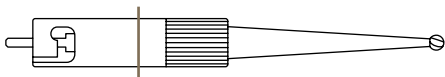
Quantum Burs



277-140-210	in	mm
Head Diameter:	.039	1.0
Exposure:	1.59	40.4
Total Length:	2.28	58.0
Number of Flutes:	6	
Saleable Exceptions		



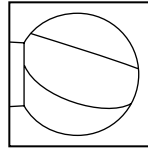
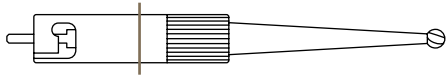
277-140-215	in	mm
Head Diameter:	.059	1.5
Exposure:	1.59	40.4
Total Length:	2.28	58.0
Number of Flutes:	6	
Saleable Exceptions		



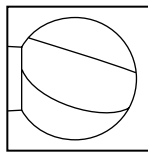
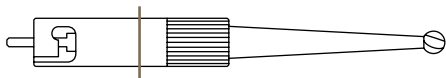
277-140-220	in	mm
Head Diameter:	.078	2.0
Exposure:	1.59	40.4
Total Length:	2.28	58.0
Number of Flutes:	6	
Saleable Exceptions		

Quantum™ Drill

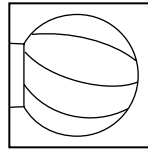
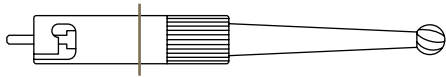
Round Fast Cutting Stainless Steel Burs



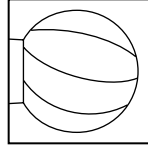
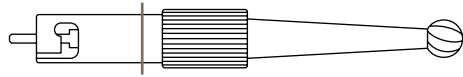
277-140-225	in	mm
Head Diameter:	.098	2.5
Exposure:	1.59	40.4
Total Length:	2.28	58.0
Number of Flutes:	6	
Saleable Exceptions		



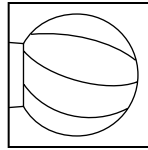
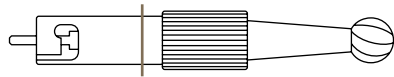
277-140-230	in	mm
Head Diameter:	.118	3.0
Exposure:	1.59	40.4
Total Length:	2.28	58.0
Number of Flutes:	6	
Saleable Exceptions		



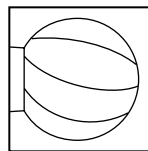
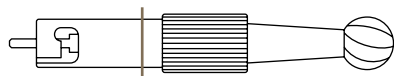
277-140-240	in	mm
Head Diameter:	.157	4.0
Exposure:	1.59	40.4
Total Length:	2.28	58.0
Number of Flutes:	8	
Saleable Exceptions		



277-140-250	in	mm
Head Diameter:	.197	5.0
Exposure:	1.67	42.3
Total Length:	2.36	60.0
Number of Flutes:	8	
Saleable Exceptions		



277-140-260	in	mm
Head Diameter:	.236	6.0
Exposure:	1.41	35.7
Total Length:	2.00	50.8
Number of Flutes:	8	
Saleable Exceptions		



277-140-270	in	mm
Head Diameter:	.276	7.0
Exposure:	1.41	35.7
Total Length:	2.00	50.8
Number of Flutes:	8	
Saleable Exceptions		

Round Fast Cutting Stainless Steel Burs

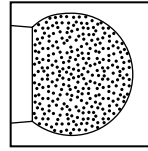
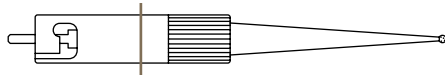
Round Fast Cutting Stainless Steel Burs

Quantum Burs

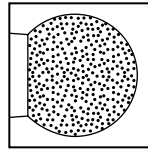
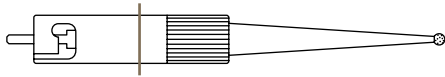
Quantum™ Drill

Round Diamond Burs

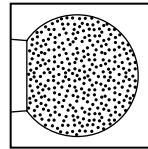
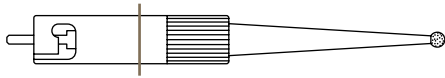
Round Diamond Burs



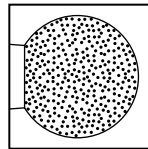
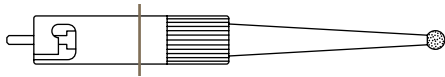
277-140-310	in	mm
Head Diameter:	.039	1.0
Exposure:	1.59	40.4
Total Length:	2.28	58.0



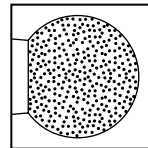
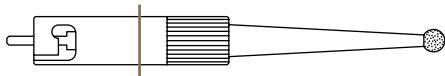
277-140-315	in	mm
Head Diameter:	.059	1.5
Exposure:	1.59	40.4
Total Length:	2.28	58.0



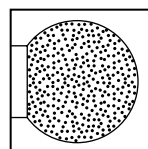
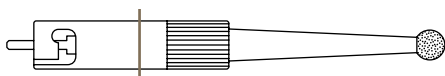
277-140-320	in	mm
Head Diameter:	.078	2.0
Exposure:	1.59	40.4
Total Length:	2.28	58.0



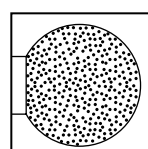
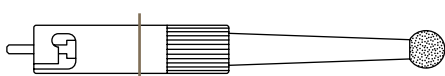
277-140-325	in	mm
Head Diameter:	.098	2.5
Exposure:	1.59	40.4
Total Length:	2.28	58.0



277-140-330	in	mm
Head Diameter:	.118	3.0
Exposure:	1.59	40.4
Total Length:	2.28	58.0



277-140-340	in	mm
Head Diameter:	.157	4.0
Exposure:	1.59	40.4
Total Length:	2.28	58.0



277-140-350	in	mm
Head Diameter:	.197	5.0
Exposure:	1.59	40.4
Total Length:	2.28	58.0

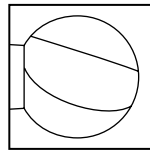
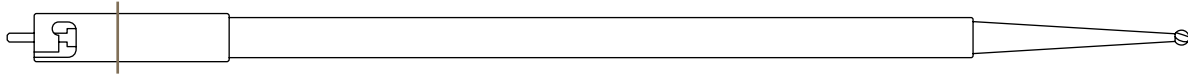
Round Diamond Burs

Quantum Burs

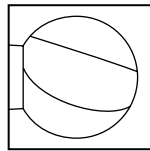
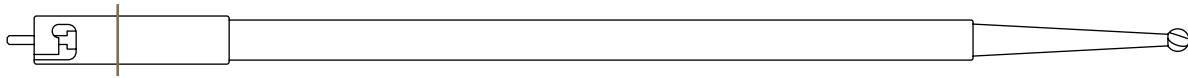
Quantum™ Drill

Do not use these burs in MicrOtome™ Drills 277-140 and 277-142

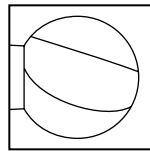
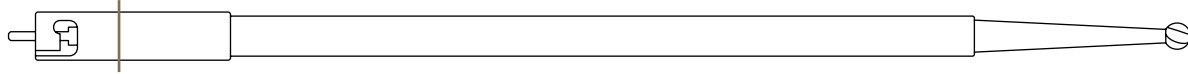
Round Fast Cutting Stainless Steel Burs



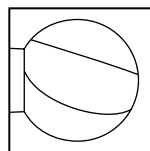
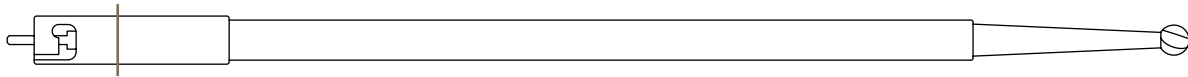
	in	mm
277-143-220		
Head Diameter:	.078	2.0
Exposure:	5.58	141.7
Total Length:	6.16	156.4
Number of Flutes:	6	



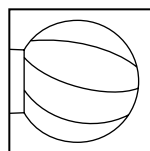
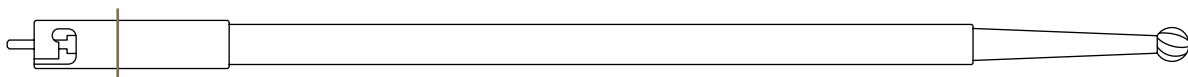
	in	mm
277-143-230		
Head Diameter:	.118	3.0
Exposure:	5.58	141.7
Total Length:	6.16	156.4
Number of Flutes:	6	



	in	mm
277-143-235		
Head Diameter:	.138	3.5
Exposure:	5.58	141.7
Total Length:	6.16	156.4
Number of Flutes:	6	



	in	mm
277-143-240		
Head Diameter:	.158	4.0
Exposure:	5.58	141.7
Total Length:	6.16	156.4
Number of Flutes:	6	



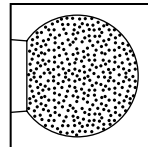
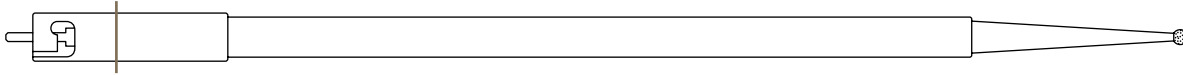
	in	mm
277-143-245		
Head Diameter:	.178	4.5
Exposure:	5.58	141.7
Total Length:	6.16	156.4
Number of Flutes:	8	

Round Fast Cutting Stainless Steel Burs

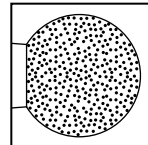
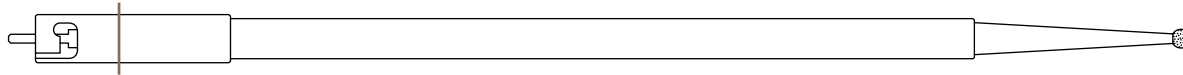
Quantum Burs

Quantum™ Drill Do not use these burs in MicrOtome™ Drills 277-140 and 277-142

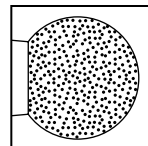
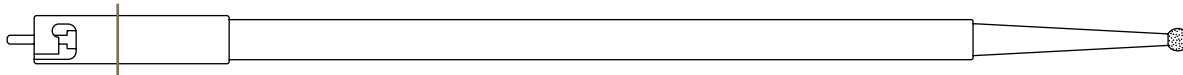
Round Diamond Burs



277-143-320	in	mm
Head Diameter:	.078	2.0
Exposure:	5.58	141.7
Total Length:	6.16	156.4
Saleable Exception		



277-143-325	in	mm
Head Diameter:	.098	2.5
Exposure:	5.58	141.7
Total Length:	6.16	156.4
Saleable Exception		



277-143-330	in	mm
Head Diameter:	.118	3.0
Exposure:	5.58	141.7
Total Length:	6.16	156.4
Saleable Exception		

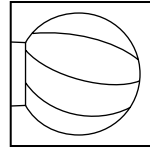
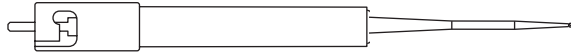
Round Diamond Burs

Quantum Burs

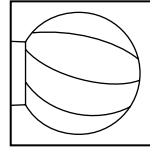
Quantum™ Drill

5720 series come packaged sterile

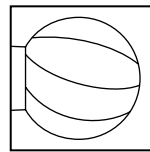
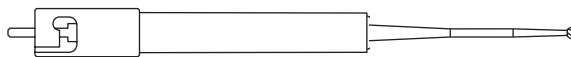
Quantum Round Fluted Burs



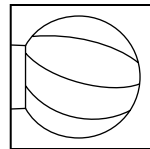
5720-10-005	in	mm
Head Diameter:	.019	0.5
Exposure:	2.59	65.7
Total Length:	3.25	82.6
Number of Flutes:	4	



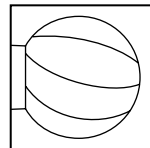
5720-10-010	in	mm
Head Diameter:	.039	1.0
Exposure:	2.59	65.7
Total Length:	3.25	82.6
Number of Flutes:	6	



5720-10-015	in	mm
Head Diameter:	.059	1.5
Exposure:	2.59	65.7
Total Length:	3.25	82.6
Number of Flutes:	6	



5720-10-020	in	mm
Head Diameter:	.078	2.0
Exposure:	2.59	65.7
Total Length:	3.25	82.6
Number of Flutes:	6	




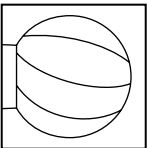
5720-10-025	in	mm
Head Diameter:	.098	2.5
Exposure:	2.59	65.7
Total Length:	3.25	82.6
Number of Flutes:	6	

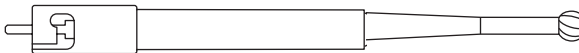
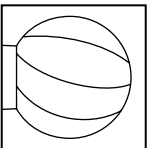
Quantum Round Fluted Burs


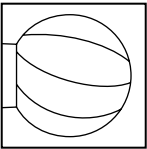
Quantum Burs


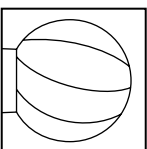
Quantum™ Drill 5720 series come packaged sterile

Quantum Round Fluted Burs

		5720-10-030	in	mm
		Head Diameter:	.118	3.0
		Exposure:	2.59	65.7
		Total Length:	3.25	82.6
		Number of Flutes:	6	

		5720-10-040	in	mm
		Head Diameter:	.157	4.0
		Exposure:	2.59	65.7
		Total Length:	3.25	82.6
		Number of Flutes:	8	

		5720-10-050	in	mm
		Head Diameter:	.197	5.0
		Exposure:	2.59	65.7
		Total Length:	3.25	82.6
		Number of Flutes:	10	

		5720-10-060	in	mm
		Head Diameter:	.236	6.0
		Exposure:	2.59	65.7
		Total Length:	3.25	82.6
		Number of Flutes:	12	

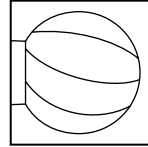
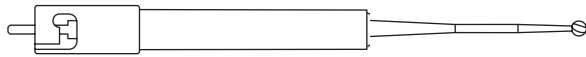
Quantum Round Fluted Burs

Quantum Burs

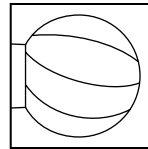
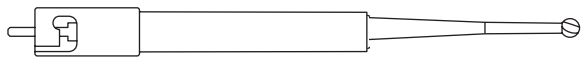
Quantum™ Drill

5720 series come packaged sterile

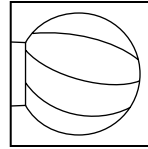
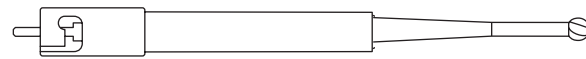
Quantum Round Polishing Burs



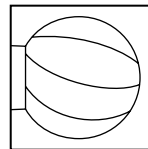
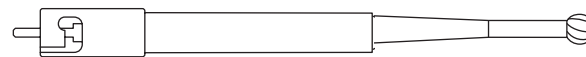
5720-11-020	in	mm
Head Diameter:	.078	2.0
Exposure:	2.59	65.7
Total Length:	3.25	82.6
Number of Flutes:	8	



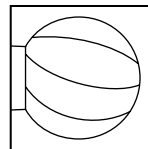
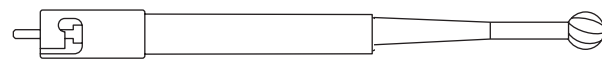
5720-11-025	in	mm
Head Diameter:	.098	2.5
Exposure:	2.59	65.7
Total Length:	3.25	82.6
Number of Flutes:	8	



5720-11-030	in	mm
Head Diameter:	.118	3.0
Exposure:	2.59	65.7
Total Length:	3.25	82.6
Number of Flutes:	8	



5720-11-040	in	mm
Head Diameter:	.157	4.0
Exposure:	2.59	65.7
Total Length:	3.25	82.6
Number of Flutes:	10	



5720-11-050	in	mm
Head Diameter:	.197	5.0
Exposure:	2.59	65.7
Total Length:	3.25	82.6
Number of Flutes:	14	

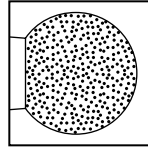
Quantum Round Diamond Burs

Quantum Burs

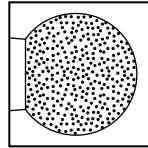
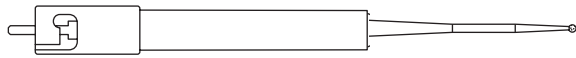
Quantum™ Drill

5720 series come packaged sterile

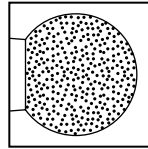
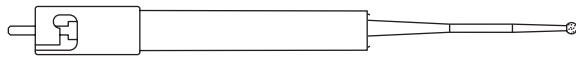
Quantum Round Diamond Burs



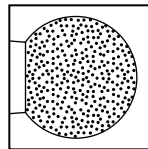
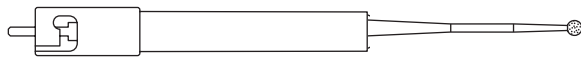
	in	mm
5720-12-005		
Head Diameter:	.197	0.5
Exposure:	2.59	65.7
Total Length:	3.25	82.6



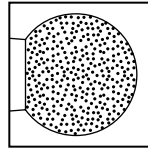
	in	mm
5720-12-010		
Head Diameter:	.039	1.0
Exposure:	2.59	65.7
Total Length:	3.25	82.6



	in	mm
5720-12-015		
Head Diameter:	.059	1.5
Exposure:	2.59	65.7
Total Length:	3.25	82.6



	in	mm
5720-12-020		
Head Diameter:	.078	2.0
Exposure:	2.59	65.7
Total Length:	3.25	82.6



	in	mm
5720-12-025		
Head Diameter:	.098	2.5
Exposure:	2.59	65.7
Total Length:	3.25	82.6

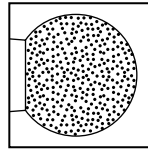
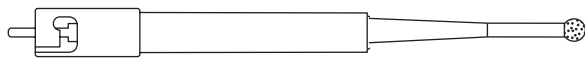
Quantum Round Polishing Burs

Quantum Burs

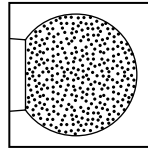
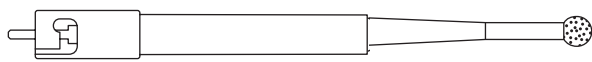
Quantum™ Drill

5720 series come packaged sterile

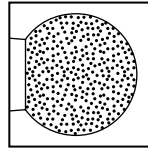
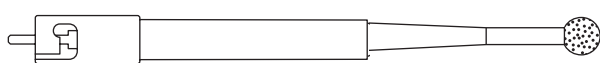
Quantum Round Coarse Diamond Burs



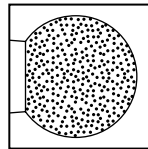
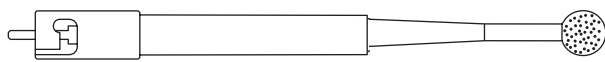
	in	mm
5720-13-030		
Head Diameter:	.118	3.0
Exposure:	2.59	65.7
Total Length:	3.25	82.6



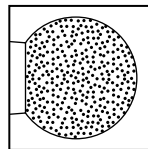
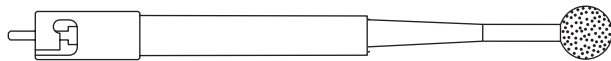
	in	mm
5720-13-040		
Head Diameter:	.157	4.0
Exposure:	2.59	65.7
Total Length:	3.25	82.6



	in	mm
5720-13-050		
Head Diameter:	.197	5.0
Exposure:	2.59	65.7
Total Length:	3.25	82.6



	in	mm
5720-13-060		
Head Diameter:	.236	6.0
Exposure:	2.59	65.7
Total Length:	3.25	82.6



	in	mm
5720-13-070		
Head Diameter:	.276	7.0
Exposure:	2.59	65.7
Total Length:	3.25	82.6

Quantum Round Coarse Diamond Burs

Quantum Burs

Quantum™ Drill 5720 series come packaged sterile

Quantum Neuro, Acorn and Egg Burs

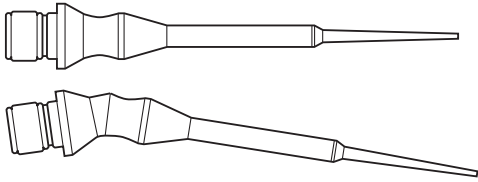
		5720-107-030	in	mm
		Neuro Bur		
		Head Diameter:	.118	3.0
		Exposure:	2.59	65.7
		Total Length:	3.25	82.6
		Number of Flutes:	2	
		5720-108-030	in	mm
		Neuro Coarse Diamond Bur		
		Head Diameter:	.118	3.0
		Exposure:	2.59	65.7
		Total Length:	3.25	82.6
		5720-030-060	in	mm
		Acorn Bur		
		Head Diameter:	.197	5.0
		Exposure:	2.59	65.7
		Total Length:	3.25	82.6
		Number of Flutes:	8	
		5720-015-030	in	mm
		Egg Bur		
		Head Diameter:	.236	6.0
		Exposure:	2.59	65.7
		Total Length:	3.25	82.6
		Number of Flutes:	6	
		5720-015-040	in	mm
		Egg Bur		
		Head Diameter:	.276	7.0
		Exposure:	2.59	65.7
		Total Length:	3.25	82.6
		Number of Flutes:	8	
		5720-015-050	in	mm
		Egg Bur		
		Head Diameter:	.276	7.0
		Exposure:	2.59	65.7
		Total Length:	3.25	82.6
		Number of Flutes:	8	

Quantum Neuro, Acorn and Egg Bur

Quantum Burs

Saber, Quantum™ & Micro Drills

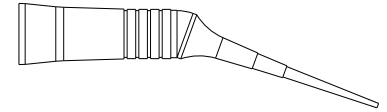
Portmann Chuck



5100-120-044 Straight
5100-120-045 Angled
 Portmann Chuck
 Saber Drill



5100-15-044
 Portmann Chuck
 Quantum Drill

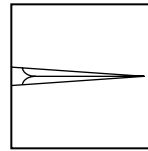
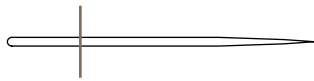


5100-15-044
 Portmann Chuck
 Micro Drill

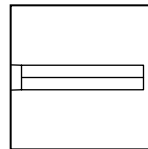
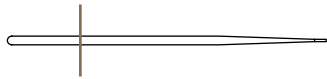
Use Bur and Staples Bur Pliers 5100-15-034 to install burs in Portmann Chuck.

Stainless Steel Burs for Portmann Staples Chuck

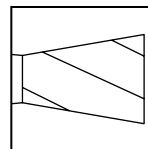
Portmann Staples Chuck



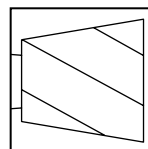
1605-5-1	in	mm
Pointed Drill		
Head Diameter:		0.5
Total Length:	1.60	40.5
Exposure from Chuck:	1.22	31.0
Total Exposure:	4.26	108.0
Saleable Exceptions		



1605-5-2	in	mm
Pointed Drill		
Head Diameter:		0.35
Total Length:	1.66	42.0
Exposure from Chuck:	1.28	32.5
Total Exposure:	4.32	109.5
Saleable Exceptions		



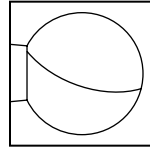
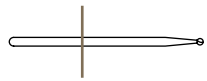
1605-5-3	in	mm
Inverted Cone		
Head Diameter:		0.85
Total Length:	1.01	25.5
Exposure from Chuck:	.63	16.0
Total Exposure:	3.67	93.0
Number of Flutes:	6	
Saleable Exceptions		



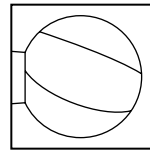
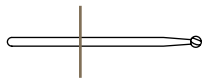
1605-5-4	in	mm
Inverted Cone		
Head Diameter:		1.45
Total Length:	1.01	25.5
Exposure from Chuck:	.63	16.0
Total Exposure:	3.67	93.0
Number of Flutes:	8	
Saleable Exceptions		

Quantum™ Drill

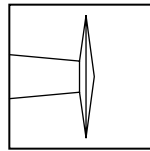
Stainless Steel Burs for Portman Stapes Chuck



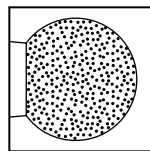
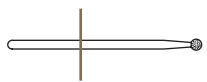
1605-5-5	in	mm
Round Head		
Head Diameter:		0.85
Total Length:	1.01	25.5
Exposure from Chuck:	.63	16.0
Total Exposure:	3.67	93.0



1605-5-6	in	mm
Round Head		
Head Diameter:		1.45
Total Length:	1.01	25.5
Exposure from Chuck:	.63	16.0
Total Exposure:	3.67	93.0



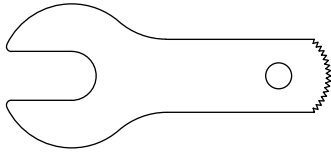
1605-5-7	in	mm
Cutting Disk		
Head Diameter:		0.85
Total Length:	1.01	25.5
Exposure from Chuck:	.63	16.0
Total Exposure:	3.67	93.0



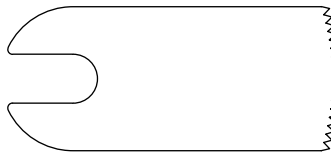
1605-12-007	in	mm
Round Diamond Bur		
Head Diameter:		0.7
Total Length:	1.01	25.5
Exposure from Chuck:	.63	16.0
Total Exposure:	3.67	93.0

Zimmer Hall® Micro Sagittal Blades

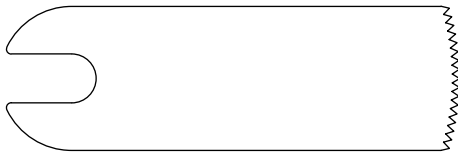
Micro Sagittal Blades



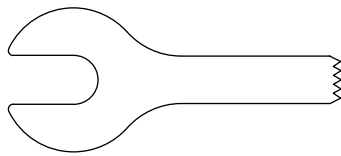
Stryker #5301-25-18	in	mm
Blade Width:	0.8	19.5
Material Thickness:	0.015	0.38
Cutting Length:	1.0	25.5
Teeth per in/cm:	21	7cm
<i>Replaces: Zimmer 5053-18</i>		



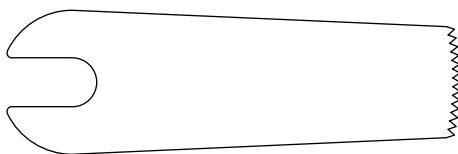
Stryker #5301-25-30	in	mm
Blade Width:	0.4	9.5
Material Thickness:	0.015	0.38
Cutting Length:	1.0	25.5
Teeth per in/cm:	31	12.1cm
<i>Replaces: Zimmer 5053-30</i>		



Stryker #5301-25-31	in	mm
Blade Width:	0.8	19.5
Material Thickness:	0.015	0.38
Cutting Length:	1.6	41.0
Teeth per in/cm:	18	7cm
<i>Replaces: Zimmer 5053-31</i>		

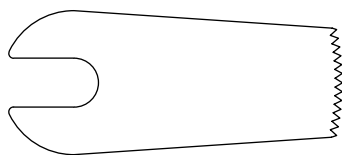


Stryker #5301-25-32	in	mm
Blade Width:	0.3	6.5
Material Thickness:	0.015	0.38
Cutting Length:	1.0	25.5
Teeth per in/cm:	18	7cm
<i>Replaces: Zimmer 5053-32</i>		

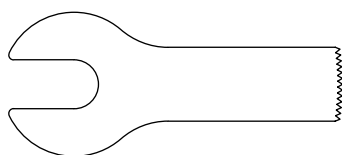


Stryker #5301-25-33	in	mm
Blade Width:	0.6	14.0
Material Thickness:	0.015	0.38
Cutting Length:	1.6	41.0
Teeth per in/cm:	18	7cm
<i>Replaces: Zimmer 5053-33</i>		

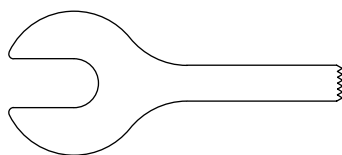
Zimmer Hall® Micro Sagittal Blades



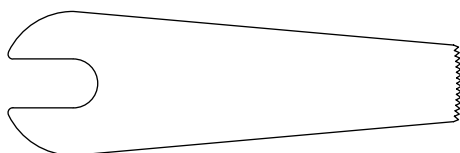
Stryker #5301-25-37 **in** **mm**
 Blade Width: 0.6 14.0
 Material Thickness: 0.015 0.38
 Cutting Length: 1.0 25.5
 Teeth per in/cm: 18 7cm
Replaces: Zimmer 5053-37



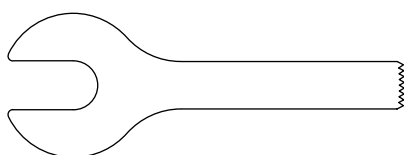
Stryker #5301-25-38 **in** **mm**
 Blade Width: 0.4 9.5
 Material Thickness: 0.015 0.38
 Cutting Length: 1.0 25.5
 Teeth per in/cm: 36 14cm
Replaces: Zimmer 5053-38



Stryker #5301-25-39 **in** **mm**
 Blade Width: 0.2 4.5
 Material Thickness: 0.015 0.38
 Cutting Length: 1.0 25.5
 Teeth per in/cm: 36 14cm
Replaces: Zimmer 5053-39



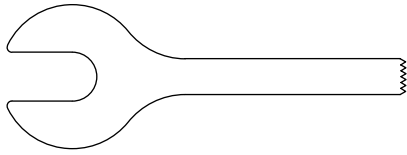
Stryker #5301-25-40 **in** **mm**
 Blade Width: 0.4 9.5
 Material Thickness: 0.02 0.38
 Cutting Length: 1.6 41.0
 Teeth per in/cm: 36 14cm
Replaces: Zimmer 5053-40



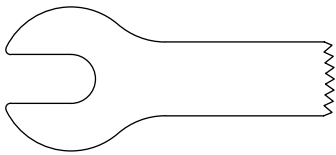
Stryker #5301-25-41 **in** **mm**
 Blade Width: 0.2 6.0
 Material Thickness: 0.015 0.38
 Cutting Length: 1.3 34.0
 Teeth per in/cm: 36 14cm
Replaces: Zimmer 5053-41

Zimmer Hall® Micro Sagittal Blades

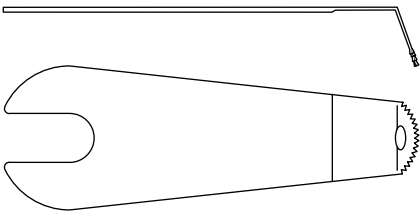
Micro Sagittal Blades



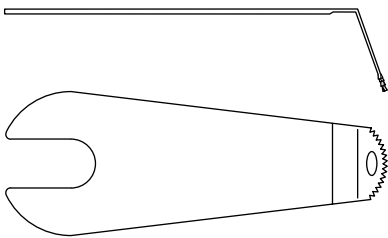
Stryker #5301-25-42	in	mm
Blade Width:	0.2	4.0
Material Thickness:	0.015	0.38
Cutting Length:	1.3	34.0
Teeth per in/cm:	36	14cm
<i>Replaces: Zimmer 5053-42</i>		



Stryker #5301-25-43	in	mm
Blade Width:	0.4	9.5
Material Thickness:	0.015	0.38
Cutting Length:	1.0	25.5
Teeth per in/cm:	18	7cm
<i>Replaces: Zimmer 5053-43</i>		

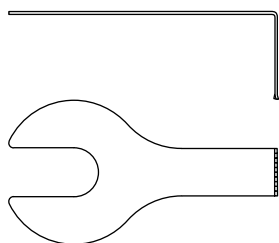


Stryker #5301-25-28	in	mm
Blade Width:	0.37	9.5
Material Thickness:	0.024	0.6
Cutting Length:	0.29	7.5
Teeth per in/cm:	36	14.2cm
<i>Replaces: Zimmer 5053-28</i>		

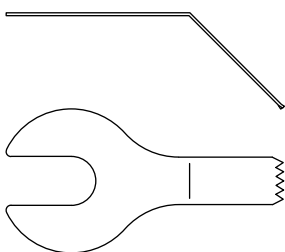


Stryker #5301-25-29	in	mm
Blade Width:	0.37	9.5
Material Thickness:	0.024	0.6
Cutting Length:	0.53	13.5
Teeth per in/cm:	36	14.2cm
<i>Replaces: Zimmer 5053-29</i>		

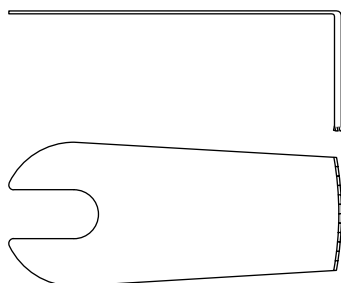
Zimmer Hall® Micro Sagittal Blades



Stryker #5301-25-34	in	mm
Blade Width:	0.22	5.5
Material Thickness:	0.024	0.6
Cutting Length:	0.35	9.0
Teeth per in/cm:	18	7cm
<i>Replaces: Zimmer 5053-34</i>		

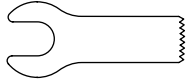


Stryker #5301-25-35	in	mm
Blade Width:	0.22	5.5
Material Thickness:	0.024	0.6
Cutting Length:	0.71	18.0
Teeth per in/cm:	18	7cm
<i>Replaces: Zimmer 5053-35</i>		



Stryker #5301-25-36	in	mm
Blade Width:	0.55	14.0
Material Thickness:	0.024	0.6
Cutting Length:	0.61	15.5
Teeth per in/cm:	18	7cm
<i>Replaces: Zimmer 5053-36</i>		

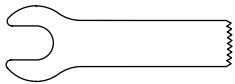
Zimmer Hall® Micro Oscillating Blades



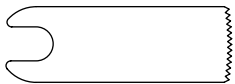
Stryker #5301-30-60	in	mm
Blade Width:	0.26	6.5
Material Thickness:	0.015	0.38
Cutting Length:	0.5	12.0
Teeth per in/cm:	36	14cm
<i>Replaces: Zimmer 5053-60</i>		



Stryker #5301-30-61	in	mm
Blade Width:	0.4	10.0
Material Thickness:	0.015	0.38
Cutting Length:	0.5	12.0
Teeth per in/cm:	36	14cm
<i>Replaces: Zimmer 5053-61</i>		



Stryker #5301-30-62	in	mm
Blade Width:	0.2	5.5
Material Thickness:	0.015	0.38
Cutting Length:	0.7	18.5
Teeth per in/cm:	36	14cm
<i>Replaces: Zimmer 5053-62</i>		



Stryker #5301-30-63	in	mm
Blade Width:	0.4	10.0
Material Thickness:	0.015	0.38
Cutting Length:	0.7	18.5
Teeth per in/cm:	36	14cm
<i>Replaces: Zimmer 5053-63</i>		



Stryker #5301-30-64	in	mm
Blade Width:	0.2	5.5
Material Thickness:	0.015	0.38
Cutting Length:	1.1	28.5
Teeth per in/cm:	36	14cm
<i>Replaces: Zimmer 5053-64</i>		

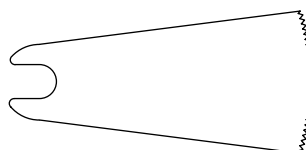
Micro Oscillating Blades

Zimmer Hall®

Zimmer Hall® Micro Oscillating Blades



Stryker #5301-30-65 **in** **mm**
 Blade Width: 0.4 10.0
 Material Thickness: 0.015 0.38
 Cutting Length: 1.1 28.5
 Teeth per in/cm: 36 14cm
Replaces: Zimmer 5053-65



Stryker #5301-30-66 **in** **mm**
 Blade Width: 0.7 18.5
 Material Thickness: 0.015 0.38
 Cutting Length: 1.1 28.5
 Teeth per in/cm: 36 14cm
Replaces: Zimmer 5053-66



Stryker #5301-30-73 **in** **mm**
 Blade Width: 0.4 10.0
 Material Thickness: 0.015 0.38
 Cutting Length: 1.4 35.0
 Teeth per in/cm: 36 14cm
Replaces: Zimmer 5053-73

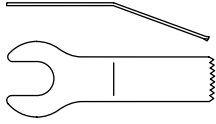


Stryker #5301-30-106 **in** **mm**
 Blade Width: 0.4 9.7
 Material Thickness: 0.015 0.38
 Cutting Length: 1.1 27.4
 Teeth per in/cm: 36 14cm
Replaces: Micro-Aire ZO-65

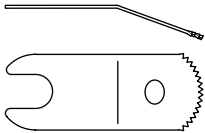
Micro Oscillating Blades

Zimmer Hall®

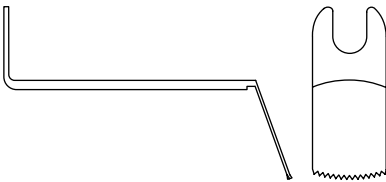
Zimmer Hall® Micro Oscillating Blades



Stryker #5301-30-67	in	mm
Blade Width:	0.22	5.5
Material Thickness:	0.016	0.4
Cutting Length:	0.51	13.0
Teeth per in/cm:	36	14.2cm
<i>Replaces: Zimmer 5053-67</i>		



Stryker #5301-30-68	in	mm
Blade Width:	0.39	10.0
Material Thickness:	0.016	0.4
Cutting Length:	0.51	13.0
Teeth per in/cm:	36	14.2cm
<i>Replaces: Zimmer 5053-68</i>		

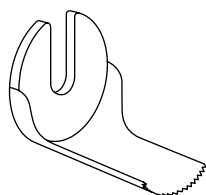


Stryker #5301-30-69	in	mm
Blade Width:	0.39	10.0
Material Thickness:	0.016	0.4
Cutting Length:	0.51	13.0
Teeth per in/cm:	36	14.2cm
<i>Replaces: Zimmer 5053-69</i>		

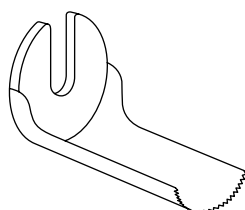
Micro Oscillating Blades

Zimmer Hall®

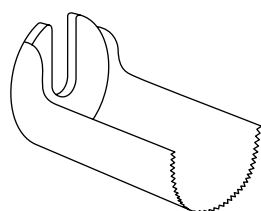
Zimmer Hall® Micro Crescentic Blades



Stryker #5301-30-170	in	mm
Blade Width:	0.4	9.0
Material Thickness:	0.019	0.48
Cutting Length:	0.5	12.0
Teeth per in/cm:	36	14cm
<i>Replaces: Zimmer 5053-170</i>		



Stryker #5301-30-171	in	mm
Blade Width:	0.5	13.5
Material Thickness:	0.019	0.48
Cutting Length:	1.0	25.5
Teeth per in/cm:	36	14cm
<i>Replaces: Zimmer 5053-171</i>		



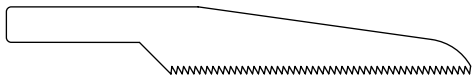
Stryker #5301-30-172	in	mm
Blade Width:	0.7	18.0
Material Thickness:	0.019	0.48
Cutting Length:	1.2	30.0
Teeth per in/cm:	36	14cm
<i>Replaces: Zimmer 5053-172</i>		

Zimmer Hall® Micro Reciprocating Blades

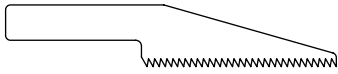
Micro Reciprocating Blades



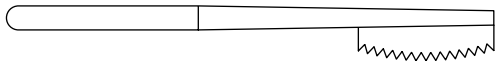
Stryker #5301-35-20 **in** **mm**
 Material Thickness: 0.015 0.38
 Cutting Length: 1.0 25.5
 Teeth per in/cm: 23 9cm
Replaces: Zimmer 5053-20



Stryker #5301-35-21 **in** **mm**
 Material Thickness: 0.015 0.38
 Cutting Length: 1.5 38.0
 Teeth per in/cm: 23 9cm
Replaces: Zimmer 5053-21



Stryker #5301-35-109 **in** **mm**
 Material Thickness: 0.015 0.38
 Cutting Length: 1.0 25.4
 Teeth per in/cm: 33 13cm
Replaces: Micro-Aire ZR-20



Stryker #5301-35-51 **in** **mm**
 Material Thickness: 0.023 0.57
 Cutting Length: 0.6 16.5
 Cutting Depth: 0.175 4.4
 Teeth per in/cm: 20 8cm
Replaces: Zimmer 5053-51

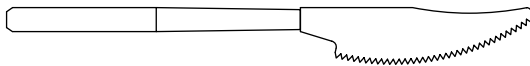
Zimmer Hall® Micro Reciprocating Blades

Micro Reciprocating Blades

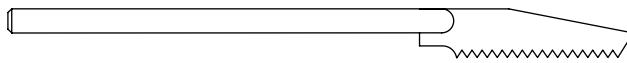
Zimmer Hall®



Stryker #5301-35-53 **in** **mm**
 Material Thickness: 0.023 0.57
 Cutting Length: 1.0 25.5
 Cutting Depth: 0.30 7.0
 Teeth per in/cm: 20 8cm
Replaces: Zimmer 5053-53

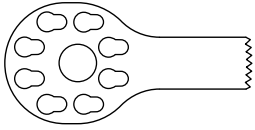


Stryker #5301-35-54 **in** **mm**
 Material Thickness: 0.015 0.38
 Cutting Length: 0.94 24.0
 Teeth per in/cm: 34 13.3cm
Replaces: Zimmer 5053-54

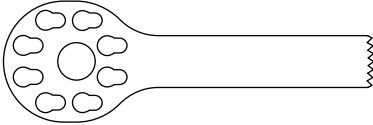


Stryker #5301-35-126 **in** **mm**
 Material Thickness: 0.015 0.38
 Cutting Length: 0.8 21.0
 Teeth per in/cm: 20 8cm
Replaces: Zimmer 5053-126

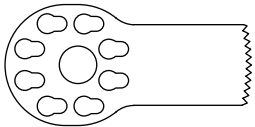
3M Micro Sagittal Blades



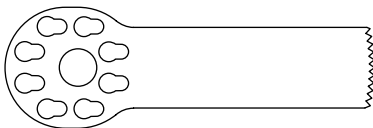
Stryker #5305-25-121	in	mm
Blade Width:	0.3	6.4
Material Thickness:	0.030	0.76
Cutting Length:	0.6	15.8
Teeth per in/cm:	27	10.6cm
<i>Replaces: 3M K121</i>		



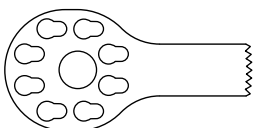
Stryker #5305-25-122	in	mm
Blade Width:	0.3	6.4
Material Thickness:	0.030	0.76
Cutting Length:	1.3	31.8
Teeth per in/cm:	26	10.2cm
<i>Replaces: 3M K122</i>		



Stryker #5305-25-123	in	mm
Blade Width:	0.4	10.2
Material Thickness:	0.030	0.76
Cutting Length:	0.6	15.8
Teeth per in/cm:	27	10.6cm
<i>Replaces: 3M K123</i>		

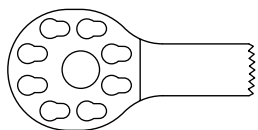


Stryker #5305-25-124	in	mm
Blade Width:	0.4	10.2
Material Thickness:	0.030	0.76
Cutting Length:	1.3	31.8
Teeth per in/cm:	26	10.2cm
<i>Replaces: 3M K124</i>		

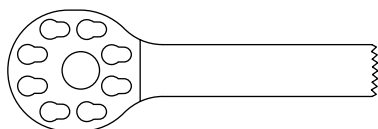


Stryker #5305-25-125	in	mm
Blade Width:	0.6	15.0
Material Thickness:	0.030	0.76
Cutting Length:	0.6	15.8
Teeth per in/cm:	27	10.6cm
<i>Replaces: 3M K125</i>		

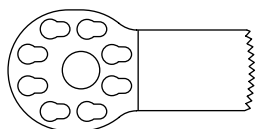
3M Micro Sagittal Blades



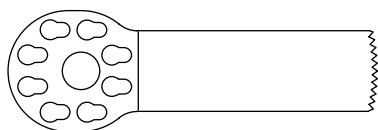
Stryker #5305-25-131	in	mm
Blade Width:	0.3	6.4
Material Thickness:	0.016	0.39
Cutting Length:	0.6	15.8
Teeth per in/cm:	27	10.6cm
<i>Replaces: 3M K131</i>		



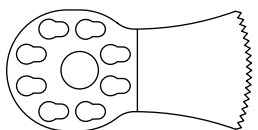
Stryker #5305-25-132	in	mm
Blade Width:	0.3	6.4
Material Thickness:	0.016	0.39
Cutting Length:	1.3	31.8
Teeth per in/cm:	26	10.2cm
<i>Replaces: 3M K132</i>		



Stryker #5305-25-133	in	mm
Blade Width:	0.4	10.2
Material Thickness:	0.016	0.39
Cutting Length:	0.6	15.8
Teeth per in/cm:	27	10.6cm
<i>Replaces: 3M K133</i>		

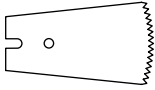


Stryker #5305-25-134	in	mm
Blade Width:	0.4	10.2
Material Thickness:	0.016	0.39
Cutting Length:	1.3	31.8
Teeth per in/cm:	26	10.2cm
<i>Replaces: 3M K134</i>		

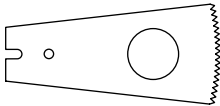


Stryker #5305-25-135	in	mm
Blade Width:	0.6	15.0
Material Thickness:	0.016	0.39
Cutting Length:	0.6	15.8
Teeth per in/cm:	38	15cm
<i>Replaces: 3M K135</i>		

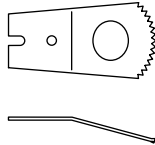
Micro-Aire Micro Oscillating Blades



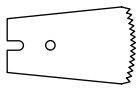
Stryker #5310-25-1	in	mm
Blade Width:	0.4	10.7
Material Thickness:	0.010	0.25
Cutting Length:	0.4	11.2
Teeth per in/cm:	36	14.2cm
<i>Replaces: Micro-Aire 1700-1</i>		



Stryker #5310-25-3	in	mm
Blade Width:	0.5	12.7
Material Thickness:	0.010	0.25
Cutting Length:	0.7	16.8
Teeth per in/cm:	36	14.2cm
<i>Replaces: Micro-Aire 1700-3</i>		



Stryker #5310-25-8	in	mm
Blade Width:	0.4	9.7
Material Thickness:	0.010	0.25
Cutting Length:	0.4	11.4
Teeth per in/cm:	36	14.2cm
<i>Replaces: Micro-Aire 1700-8</i>		

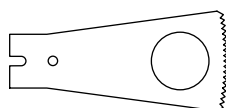


Stryker #5310-25-9	in	mm
Blade Width:	0.4	9.9
Material Thickness:	0.010	0.25
Cutting Length:	0.4	9.1
Teeth per in/cm:	36	14.2cm
<i>Replaces: Micro-Aire 1700-9</i>		

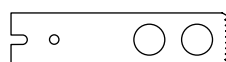
Micro-Aire Micro Sagittal Blades

Micro Sagittal Blades

Micro-Aire®



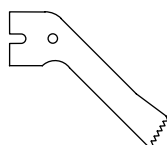
Stryker #5310-30-1	in	mm
Blade Width:	0.5	12.7
Material Thickness:	0.010	0.25
Cutting Length:	0.8	19.8
Teeth per in/cm:	36	14.2cm
<i>Replaces: Micro-Aire 1200-1</i>		



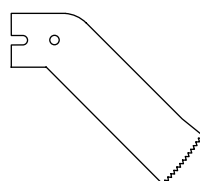
Stryker #5310-30-5	in	mm
Blade Width:	0.3	6.9
Material Thickness:	0.010	0.25
Cutting Length:	0.8	19.8
Teeth per in/cm:	36	14.2cm
<i>Replaces: Micro-Aire 1200-5</i>		



Stryker #5310-30-6	in	mm
Blade Width:	0.2	4.1
Material Thickness:	0.010	0.25
Cutting Length:	0.6	15.0
Teeth per in/cm:	36	14.2cm
<i>Replaces: Micro-Aire 1200-6</i>		



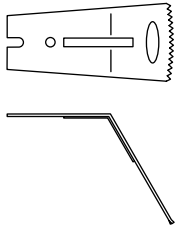
Stryker #5310-30-7	in	mm
Blade Width:	0.2	4.1
Material Thickness:	0.010	0.25
Cutting Length:	0.6	15.0
Teeth per in/cm:	36	14.2cm
<i>Replaces: Micro-Aire 1200-7</i>		



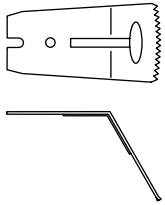
Stryker #5310-30-8	in	mm
Blade Width:	0.3	8.1
Material Thickness:	0.010	0.25
Cutting Length:	0.9	21.6
Teeth per in/cm:	36	14.2cm
<i>Replaces: Micro-Aire 1200-8</i>		

Micro-Aire Micro Sagittal Blades

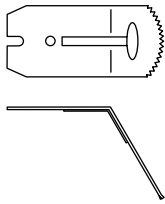
Micro Sagittal Blades



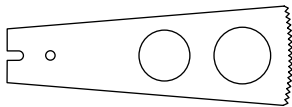
Stryker #5310-30-9	in	mm
Blade Width:	0.4	10.2
Material Thickness:	0.010	0.25
Cutting Length:	0.5	11.9
Teeth per in/cm:	36	14.2cm
<i>Replaces: Micro-Aire 1200-9</i>		



Stryker #5310-30-10	in	mm
Blade Width:	0.4	10.2
Material Thickness:	0.010	0.25
Cutting Length:	0.3	8.6
Teeth per in/cm:	36	14.2cm
<i>Replaces: Micro-Aire 1200-10</i>		



Stryker #5310-30-12	in	mm
Blade Width:	0.4	9.1
Material Thickness:	0.010	0.25
Cutting Length:	0.4	9.1
Teeth per in/cm:	36	14.2cm
<i>Replaces: Micro-Aire 1200-12</i>		

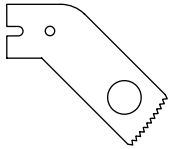


Stryker #5310-30-13	in	mm
Blade Width:	0.5	12.7
Material Thickness:	0.010	0.25
Cutting Length:	1.1	29.0
Teeth per in/cm:	36	14.2cm
<i>Replaces: Micro-Aire 1200-13</i>		

Micro-Aire Micro Sagittal Blades

Micro Sagittal Blades

Micro-Aire®



Stryker #5310-30-14	in	mm
Blade Width:	0.3	7.4
Material Thickness:	0.010	0.25
Cutting Length:	0.6	14.7
Teeth per in/cm:	36	14.2cm
<i>Replaces: Micro-Aire 1200-14</i>		

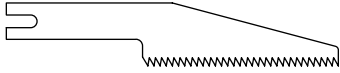


Stryker #5310-30-18	in	mm
Blade Width:	0.4	10.2
Material Thickness:	0.010	0.25
Cutting Length:	0.7	18.5
Teeth per in/cm:	36	14.2cm
<i>Replaces: Micro-Aire 1200-18</i>		

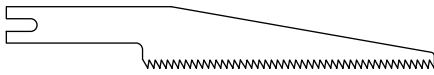


Stryker #5310-30-19	in	mm
Blade Width:	0.3	7.1
Material Thickness:	0.010	0.25
Cutting Length:	1.1	29.0
Teeth per in/cm:	36	14.2cm
<i>Replaces: Micro-Aire 1200-19</i>		

Micro-Aire Micro Reciprocating Blades



Stryker #5310-35-1	in	mm
Blade Width:	.96	24.5
Material Thickness:	0.015	0.38
Cutting Length:	1.3	33.3
Teeth per in/cm:	32	12.6cm
<i>Replaces: Micro-Aire 1400-1</i>		

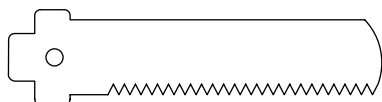


Stryker #5310-35-2	in	mm
Blade Width:	1.5	38.1
Material Thickness:	0.015	0.38
Cutting Length:	1.8	46.0
Teeth per in/cm:	32	12.6cm
<i>Replaces: Micro-Aire 1400-2</i>		

Micro Reciprocating Blades

Micro-Aire®

Micro-Aire Micro Sternum Blades



Stryker #5310-40-110	in	mm
Material Thickness:	0.037	0.94
Cutting Length:	1.4	35.0
Teeth per in/cm:	18	7cm
<i>Replaces: Micro-Aire CD-110</i>		
<i>Codman 26-7010</i>		

Pins & Wires

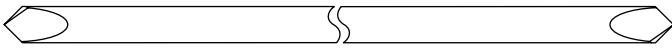
Steinmann Pins

Pins & Wires



Trocar Points

	in	mm
5500-19-20		
Diameter:	.079	2.0
Total Length:	9	229.0
5500-19-24		
Diameter:	.094	2.4
Total Length:	9	229.0
5500-19-28		
Diameter:	.110	2.8
Total Length:	9	229.0
5500-19-32		
Diameter:	.126	3.2
Total Length:	9	229.0
5500-19-36		
Diameter:	.142	3.6
Total Length:	9	229.0
5500-19-40		
Diameter:	.157	4.0
Total Length:	9	229.0
5500-19-48		
Diameter:	.189	4.8
Total Length:	9	229.0



Diamond Points

	in	mm
5500-219-20		
Diameter:	.079	2.0
Total Length:	9	229.0
5500-219-24		
Diameter:	.094	2.4
Total Length:	9	229.0
5500-219-28		
Diameter:	.110	2.8
Total Length:	9	229.0
5500-219-32		
Diameter:	.126	3.2
Total Length:	9	229.0
5500-219-36		
Diameter:	.142	3.6
Total Length:	9	229.0
5500-219-40		
Diameter:	.157	4.0
Total Length:	9	229.0
5500-219-48		
Diameter:	.189	4.8
Total Length:	9	229.0

Pins & Wires

Threaded Steinmann Pins



Trocar Points

	in	mm
5500-119-20		
Diameter:	.079	2.0
Total Length:	9	229.0
5500-119-24		
Diameter:	.094	2.4
Total Length:	9	229.0
5500-119-28		
Diameter:	.110	2.8
Total Length:	9	229.0
5500-119-32		
Diameter:	.126	3.2
Total Length:	9	229.0
5500-119-36		
Diameter:	.142	3.6
Total Length:	9	229.0
5500-119-40		
Diameter:	.157	4.0
Total Length:	9	229.0
5500-119-48		
Diameter:	.189	4.8
Total Length:	9	229.0



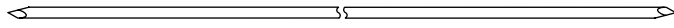
Diamond Points

	in	mm
5500-319-20		
Diameter:	.079	2.0
Total Length:	9	229.0
5500-319-24		
Diameter:	.094	2.4
Total Length:	9	229.0
5500-319-28		
Diameter:	.110	2.8
Total Length:	9	229.0
5500-319-32		
Diameter:	.126	3.2
Total Length:	9	229.0
5500-319-36		
Diameter:	.142	3.6
Total Length:	9	229.0
5500-319-40		
Diameter:	.157	4.0
Total Length:	9	229.0
5500-319-48		
Diameter:	.189	4.8
Total Length:	9	229.0

Pins & Wires

K-Wires

Pins & Wires



Trocar Points, 4" (102mm) Length

5300-4-28

Diameter: .028 in.

5300-4-35

Diameter: .035 in.

5300-4-45

Diameter: .045 in.

5300-4-54

Diameter: .054 in.

5300-4-62

Diameter: .062 in.

Trocar Points, 6" (152mm) Length

5300-6-28

Diameter: .028 in.

5300-6-35

Diameter: .035 in.

5300-6-45

Diameter: .045 in.

5300-6-54

Diameter: .054 in.

5300-6-62

Diameter: .062 in.

Trocar Points, 9" (229mm) Length

5300-9-28

Diameter: .028 in.

5300-9-35

Diameter: .035 in.

5300-9-45

Diameter: .045 in.

5300-9-54

Diameter: .054 in.

5300-9-62

Diameter: .062 in.

Pkg. of 6 Non-Sterile Trocar Points, 4" (102mm) Length

1346-26

Diameter: .028 in.

1346-1

Diameter: .035 in.

1346-3

Diameter: .045 in.

1346-5

Diameter: .062 in.

Pkg. of 6 Non-Sterile Trocar Points, 6" (152mm) Length

1346-2

Diameter: .035 in.

1346-4

Diameter: .045 in.

1346-6

Diameter: .062 in.

Pkg. of 6 Non-Sterile Trocar Points, 9" (229mm) Length

1346-9-1

Diameter: .028 in.

1346-9-2

Diameter: .035 in.

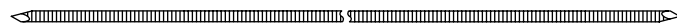
1346-9-3

Diameter: .045 in.

1346-9-4

Diameter: .062 in.

Threaded K-Wires



Trocar Points, 4" (102mm) Length

5500-4-35

Diameter: .035 in.

5500-4-45

Diameter: .045 in.

5500-4-54

Diameter: .054 in.

5500-4-62

Diameter: .062 in.

Trocar Points, 6" (152mm) Length

5500-6-35

Diameter: .035 in.

5500-6-45

Diameter: .045 in.

5500-6-54

Diameter: .054 in.

5500-6-62

Diameter: .062 in.

Trocar Points, 9" (229mm) Length

5500-9-35

Diameter: .035 in.

5500-9-45

Diameter: .045 in.

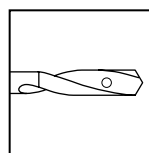
5500-9-54

Diameter: .054 in.

5500-9-62

Diameter: .062 in.

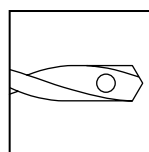
Wire Pass Drill – Short



Stryker 5300-5-59

	in	mm
Head Diameter:	.043	1.1
Head Length:	.19	4.8
Total Length:	1.45	36.8
Number of Flutes:	2	

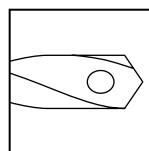
Replaces Part #	Zimmer 5090-147/247	Micro-Aire ZB-447	Komet 01-S1701	Aesculap US408	Tava B49-601
-----------------	------------------------	----------------------	-------------------	-------------------	-----------------



Stryker 5300-5-63

	in	mm
Head Diameter:	.061	1.5
Head Length:	.26	6.6
Total Length:	1.45	36.8
Number of Flutes:	2	

Replaces Part #	Zimmer 5090-148/248	Micro-Aire ZB-448	Komet 01-S1703	Aesculap US409	Tava B49-602
-----------------	------------------------	----------------------	-------------------	-------------------	-----------------

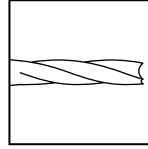
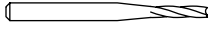


Stryker 5300-5-71

	in	mm
Head Diameter:	.079	2.0
Head Length:	.31	7.9
Total Length:	1.45	36.8
Number of Flutes:	2	

Replaces Part #	Zimmer 5090-149/249	Micro-Aire ZB-449	Komet 01-S1704	Aesculap US410	Tava B49-603
-----------------	------------------------	----------------------	-------------------	-------------------	-----------------

Straight Side Cut – Short



Stryker 5300-5-214	in	mm
Head Diameter:	.059	1.5
Head Length:	.30	7.5
Total Length:	1.02	25.9
Number of Flutes:	6	

Replaces
Part #

Zimmer
5090-104/204

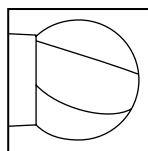
Micro-Aire
ZB-404

Komet
24-NC0305

Tava
B10-604

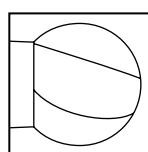
Short Replacement Micro Burs

Round Burs – Short



Stryker 5300-5-503 **in** **mm**
 Head Diameter: .060 1.5
 Total Length: 1.0 25.4
 Number of Flutes: 6

Replaces Zimmer Micro-Aire Komet Aesculap Tava
 Part # 5090-122/222 ZB-422 24-NC0103 GD045 B13-602

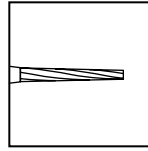


Stryker 5300-5-505 **in** **mm**
 Head Diameter: .079 2.0
 Total Length: 1.0 25.4
 Number of Flutes: 6

Replaces Zimmer Micro-Aire Komet Aesculap Tava
 Part # 5090-124/224 ZB-424 24-NC0105 GD046 B13-604

Short Replacement Micro Burs

Tapered Side Cut Burs – Short



Stryker 5300-5-708	in	mm
Head Diameter:	.051	1.5
Head Length:	.42	10.7
Total Length:	1.02	25.9
Number of Flutes:	6	

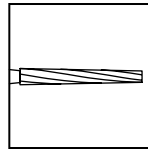
Replaces
Part #

Zimmer
5090-102/202

Micro-Aire
ZB-402

Komet
24-NC0609

Tava
B11-605



Stryker 5300-5-712	in	mm
Head Diameter:	.059	1.7
Head Length:	.47	11.9
Total Length:	1.33	33.8
Number of Flutes:	6	

Replaces
Part #

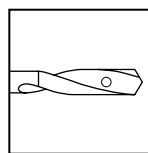
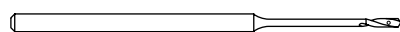
Zimmer
5090-103/203

Micro-Aire
ZB-403

Komet
24-NC0613

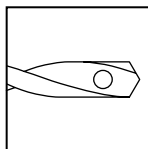
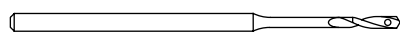
Tava
B11-607

Wire Pass Drill – Medium



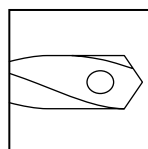
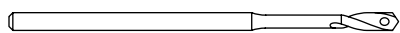
Stryker 5300-10-59 **in** **mm**
 Head Diameter: .043 1.1
 Head Length: .19 4.8
 Total Length: 2.0 50.8
 Number of Flutes: 2

Replaces Part # Zimmer 5091-147/247 Micro-Aire ZB-147 Komet 04-S1701 Aesculap US408 Tava B49-101



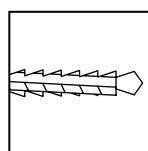
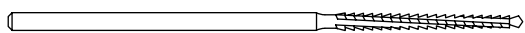
Stryker 5300-10-63 **in** **mm**
 Head Diameter: .061 1.5
 Head Length: .26 6.6
 Total Length: 2.0 50.8
 Number of Flutes: 2

Replaces Part # Zimmer 5091-148/248 Micro-Aire ZB-148 Komet 04-S1703 Aesculap US409 Tava B49-102



Stryker 5300-10-71 **in** **mm**
 Head Diameter: .079 2.0
 Head Length: .31 7.9
 Total Length: 2.0 50.8
 Number of Flutes: 2

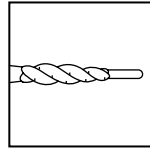
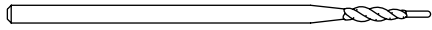
Replaces Part # Zimmer 5091-149/249 Micro-Aire ZB-149 Komet 04-S1704 Aesculap US410 Tava B49-103



Stryker 5300-10-41 **in** **mm**
 Lindemann Drill
 Head Diameter: .059 1.6
 Head Length: .94 23.8
 Total Length: 2.65 67.3
 Number of Flutes: 4

Replaces Part # Zimmer 5091-112/212 Micro-Aire ZB-112 Tava B47-102

Swanson Pilot Point – Medium



Stryker 5300-10-131	in	mm
Head Diameter:	.079	2.0
Head Length:	.45	11.3
Total Length:	2.19	55.6
Number of Flutes:	4	

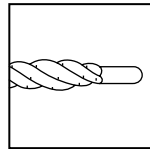
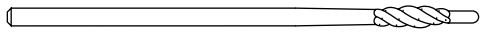
Replaces
Part #

Zimmer
5091-142/242

Micro-Aire
ZB-142

Komet
06-S1601

Tava
B48-101



Stryker 5300-10-133	in	mm
Head Diameter:	.118	3.0
Head Length:	.53	13.5
Total Length:	2.44	62.0
Number of Flutes:	5	

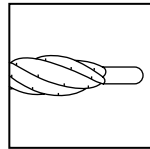
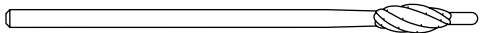
Replaces
Part #

Zimmer
5091-143/243

Micro-Aire
ZB-143

Komet
07-S1602

Tava
B48-102



Stryker 5300-10-135	in	mm
Head Diameter:	.157	4.0
Head Length:	.53	13.5
Total Length:	2.44	62.0
Number of Flutes:	6	

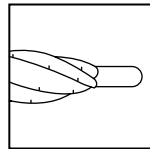
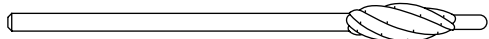
Replaces
Part #

Zimmer
5091-144/244

Micro-Aire
ZB-144

Komet
07-S1605

Tava
B48-103



Stryker 5300-10-137	in	mm
Head Diameter:	.197	5.0
Head Length:	.72	18.2
Total Length:	2.48	63.0
Number of Flutes:	7	

Replaces
Part #

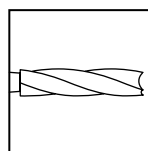
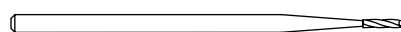
Zimmer
5091-145/245

Micro-Aire
ZB-145

Komet
07-S1604

Tava
B48-104

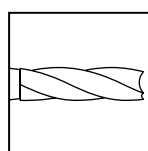
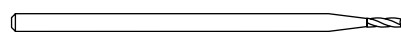
Straight Side Cut Burs – Medium



Stryker 5300-10-210 **in** **mm**
 Head Diameter: .039 1.0
 Head Length: .20 5.1
 Total Length: 2.0 50.8
 Number of Flutes: 6

Replaces
Part #

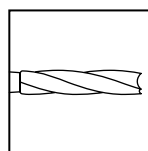
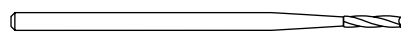
Zimmer	Micro-Aire	Komet	Tava
5091-101/201	ZB-101	04-C0302	B10-102



Stryker 5300-10-212 **in** **mm**
 Head Diameter: .059 1.2
 Head Length: .17 4.4
 Total Length: 2.0 50.8
 Number of Flutes: 6

Replaces
Part #

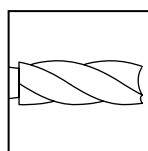
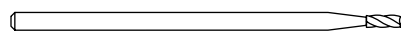
Zimmer	Micro-Aire	Komet	Tava
5091-116/216	ZB-77	04-C0303	B10-103



Stryker 5300-10-214 **in** **mm**
 Head Diameter: .059 1.5
 Head Length: .30 7.6
 Total Length: 2.0 50.8
 Number of Flutes: 6

Replaces
Part #

Zimmer	Micro-Aire	Komet	Tava
5091-104/204	ZB-104	04-C0306	B10-104

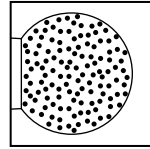
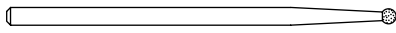


Stryker 5300-10-216 **in** **mm**
 Head Diameter: .063 1.6
 Head Length: .17 4.3
 Total Length: 2.0 50.8
 Number of Flutes: 6

Replaces
Part #

Zimmer	Micro-Aire	Komet	Tava
5091-117/217	ZB-71	04-C0307	B10-105

Round Diamond Burs – Medium



Stryker 5300-10-303 **in** **mm**
 Head Diameter: .079 2.0
 Total Length: 2.0 50.8
 Grit: 150

Replaces
Part #

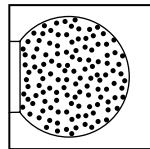
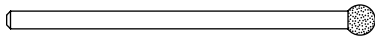
Zimmer
5091-160/260

Micro-Aire
ZB-160

Komet
04-D0139

Aesculap
GD126

Tava
B23-104



Stryker 5300-10-307 **in** **mm**
 Head Diameter: .157 4.0
 Total Length: 1.89 48.0
 Grit: 150

Replaces
Part #

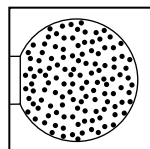
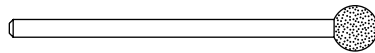
Zimmer
5091-164/264

Micro-Aire
ZB-164

Komet
04-D0135

Aesculap
GD131

Tava
B23-108



Stryker 5300-10-311 **in** **mm**
 Head Diameter: .235 6.0
 Total Length: 1.89 48.0
 Grit: 100

Replaces
Part #

Zimmer
5091-168/268

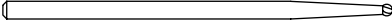
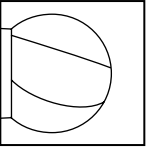

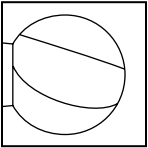
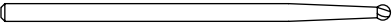
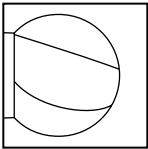
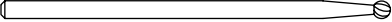
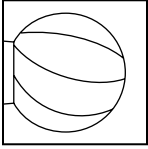
Micro-Aire
ZB-168

Komet
04-D0138

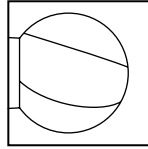
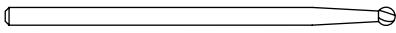
Aesculap
GD034

Tava
B23-110

Round Burs – Medium

		Stryker 5300-10-503	in	mm	
		Head Diameter:	.060	1.5	
		Total Length:	2.0	50.8	
		Number of Flutes:	6		
Replaces Part #	Zimmer 5091-122/222	Micro-Aire ZB-122	Komet 04-C0103	Aesculap GD145	Tava B13-102
		Stryker 5300-10-504	in	mm	
		Head Diameter:	.071	1.8	
		Total Length:	2.0	50.8	
		Number of Flutes:	6		
Replaces Part #	Zimmer 5091-121/221	Micro-Aire ZB-75	Komet 04-C0104	Aesculap GD146	Tava B13-103
		Stryker 5300-10-505	in	mm	
		Head Diameter:	.079	2.0	
		Total Length:	2.0	50.8	
		Number of Flutes:	6		
Replaces Part #	Zimmer 5091-124/224	Micro-Aire ZB-124	Komet 04-C0105	Tava B13-104	
		Stryker 5300-10-506	in	mm	
		Head Diameter:	.091	2.3	
		Total Length:	2.0	50.8	
		Number of Flutes:	8		
Replaces Part #	Zimmer 5091-123/223	Micro-Aire ZB-70	Komet 04-C0106	Aesculap GD147	Tava B13-105

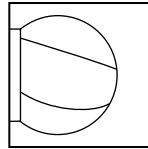
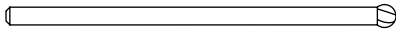
Round Burs – Medium



Stryker 5300-10-507 **in** **mm**
 Head Diameter: .094 2.4
 Total Length: 2.0 50.8
 Number of Flutes: 6

Replaces
Part #

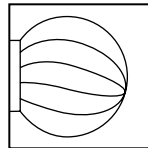
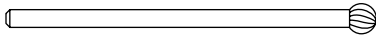
Zimmer	Micro-Aire	Tava
5091-125/225	ZB-125	B13-106



Stryker 5300-10-509 **in** **mm**
 Head Diameter: .118 3.0
 Total Length: 2.0 50.8
 Number of Flutes: 6

Replaces
Part #

Zimmer	Micro-Aire	Komet	Aesculap	Tava
5091-126/226	ZB-126	04-C0107	GD149	B13-107

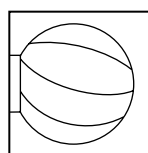
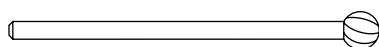


Stryker 5300-10-511 **in** **mm**
 Head Diameter: .157 4.0
 Total Length: 1.90 48.3
 Number of Flutes: 8

Replaces
Part #

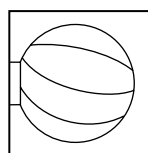
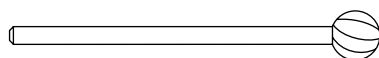
Zimmer	Micro-Aire	Komet	Aesculap	Tava
5091-128/228	ZB-128	04-C0108	GD151	B13-108

Round Burs – Medium



Stryker 5300-10-513 **in** **mm**
 Head Diameter: .197 5.0
 Total Length: 1.90 48.3
 Number of Flutes: 8

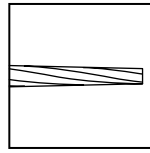
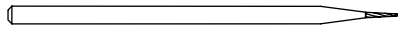
Replaces Part # Zimmer 5091-130/230 Micro-Aire ZB-130 Komet 04-C0109 Aesculap GD153 Tava B13-109



Stryker 5300-10-516 **in** **mm**
 Head Diameter: .256 6.5
 Total Length: 1.90 48.3
 Number of Flutes: 8

Replaces Part # Zimmer 5091-132/232 Micro-Aire ZB-132 Komet 04-C0170 Aesculap GD155 Tava B13-110

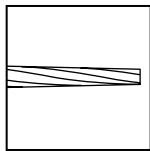
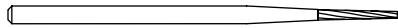
Tapered Side Cut Burs – Medium



Stryker 5300-10-704	in	mm
Head Diameter:	.019	.90
Head Length:	.17	4.2
Total Length:	2.0	50.8
Number of Flutes:	6	

Replaces
Part #

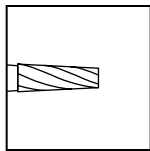
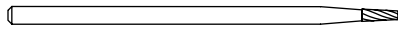
Zimmer	Komet	Tava
5091-115/215	04-C0623	B11-102



Stryker 5300-10-708	in	mm
Head Diameter:	.055	1.5
Head Length:	.40	10.2
Total Length:	2.0	50.8
Number of Flutes:	6	

Replaces
Part #

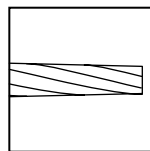
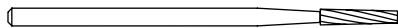
Zimmer	Micro-Aire	Komet	Tava
5091-102/202	ZB-102	04-C0609	B11-105



Stryker 5300-10-710	in	mm
Head Diameter:	.042	1.6
Head Length:	.17	4.4
Total Length:	2.0	50.8
Number of Flutes:	6	

Replaces
Part #

Zimmer	Micro-Aire	Komet	Tava
5091-118/218	ZB-73	04-C0615	B11-106

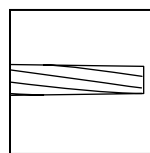


Stryker 5300-10-714	in	mm
Head Diameter:	.050	2.0
Head Length:	.30	7.6
Total Length:	2.0	50.8
Number of Flutes:	6	

Replaces
Part #

Zimmer	Micro-Aire	Komet	Tava
5091-106/206	ZB-106	04-C0617	B11-108

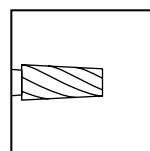
Tapered Side Cut Burs – Medium



Stryker 5300-10-716 **in** **mm**
 Head Diameter: .055 2.0
 Head Length: .70 17.8
 Total Length: 2.24 56.9
 Number of Flutes: 6

Replaces
Part #

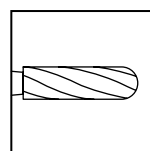
Zimmer	Micro-Aire	Komet	Tava
5091-114/214	ZB-114	04-C0619	B11-109



Stryker 5300-10-718 **in** **mm**
 Head Diameter: .056 2.1
 Head Length: .18 4.4
 Total Length: 2.0 50.8
 Number of Flutes: 6

Replaces
Part #

Zimmer	Micro-Aire
5091-113/213	ZB-113

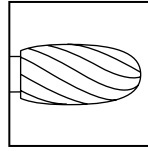
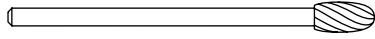


Stryker 5300-10-421 **in** **mm**
 Straight Side Cut Round End
 Head Diameter: .050 1.2
 Head Length: .20 5.1
 Total Length: 2.0 50.8
 Number of Flutes: 6

Replaces
Part #

Zimmer	Micro-Aire	Komet	Tava
5091-119/219	ZB-76	04-C0404	B12-104

Oval Solid Burs – Medium



Stryker 5300-10-901	in	mm
Head Diameter:	.157	4.0
Head Length:	.31	7.7
Total Length:	1.89	48.0
Number of Flutes:	8	

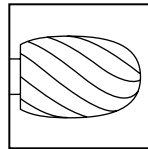
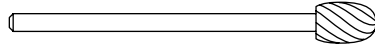
Replaces
Part #

Zimmer
5091-136/236

Micro-Aire
ZB-136

Komet
03-C0108

Tava
B14-101



Stryker 5300-10-903	in	mm
Head Diameter:	.217	5.5
Head Length:	.39	9.9
Total Length:	1.88	48.0
Number of Flutes:	10	

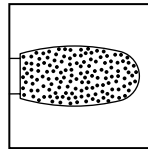
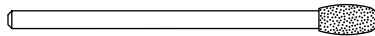
Replaces
Part #

Zimmer
5091-138/238

Micro-Aire
ZB-138

Komet
03-C0109

Tava
B14-102



Stryker 5300-10-911	in	mm
Diamond Dermabrader		
Head Diameter:	.157	4.0
Head Length:	.31	7.9
Total Length:	1.90	48.3
Grit:	150	

Replaces
Part #

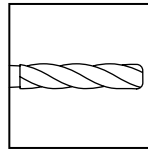
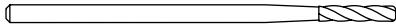
Zimmer
5091-170/270

Micro-Aire
ZB-170

Komet
03-D0911

Tava
B24-101

Barrel Burs – Medium



Stryker 5300-10-921

	in	mm
Head Diameter:	.079	2.0
Head Length:	.40	10.2
Total Length:	2.0	50.8
Number of Flutes:	8	

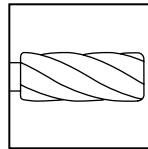
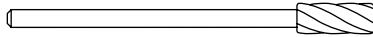
Replaces
Part #

Zimmer
5091-152/252

Micro-Aire
ZB-152

Komet
10-C0310

Tava
B10-106



Stryker 5300-10-925

	in	mm
Head Diameter:	.158	4.0
Head Length:	.40	10.2
Total Length:	1.88	47.8
Number of Flutes:	12	

Replaces
Part #

Zimmer
5091-154/254

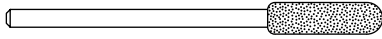
Micro-Aire
ZB-154

Komet
03-C0312

Aesculap
GD081

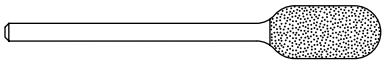
Tava
B10-107

Straight Dermabrader – Medium



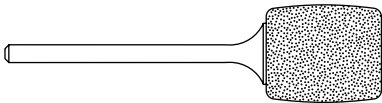
Stryker 5300-10-941	in	mm
Head Diameter:	.080	4.0
Head Length:	.57	14.5
Total Length:	1.93	49.0
Grit:	80-100	

Replaces	Zimmer	Micro-Aire	Komet	Tava
Part #	5091-080	ZB-180	03-D1901	B20-107



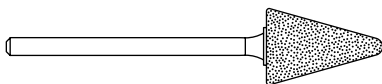
Stryker 5300-10-943	in	mm
Head Diameter:	.275	7.0
Head Length:	.62	15.7
Total Length:	1.93	49.0
Grit:	80-100	

Replaces	Zimmer	Micro-Aire	Komet	Tava
Part #	5091-081	ZB-181	03-D1902	B20-115



Stryker 5300-10-945	in	mm
Head Diameter:	.472	12.0
Head Length:	.60	15.2
Total Length:	1.93	49.0
Grit:	80-100	

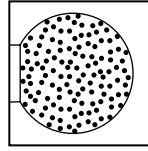
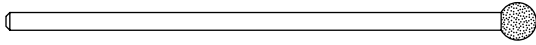
Replaces	Zimmer	Micro-Aire	Komet	Tava
Part #	5091-082	ZB-182	04-D1903	B20-125



Stryker 5300-10-947	in	mm
Tapered Dermabrader		
Head Diameter:	.397	10.0
Head Length:	.59	15.0
Total Length:	1.93	49.0
Grit:	80-100	

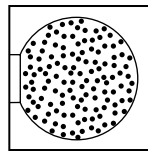
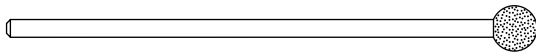
Replaces	Zimmer	Micro-Aire	Komet
Part #	5091-083	ZB-183	04-D2001

Round Diamond Burs – Long



Stryker 5300-20-309 **in** **mm**
 Head Diameter: .196 5.0
 Total Length: 2.74 69.6
 Grit: 100

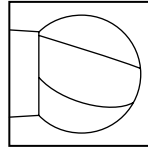
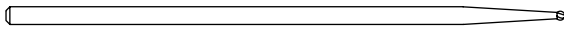
Replaces Part # Zimmer 5092-166/266 Micro-Aire ZB-266 Komet 09-D0141 Aesculap GD233 Tava B23-209



Stryker 5300-20-311 **in** **mm**
 Head Diameter: .235 6.0
 Total Length: 2.74 69.6
 Grit: 100

Replaces Part # Zimmer 5092-168/268 Micro-Aire ZB-268 Komet 09-D0138 Tava B23-210

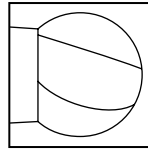
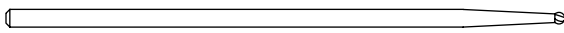
Round Burs – Long



Stryker 5300-20-501 **in** **mm**
 Head Diameter: .039 1.0
 Total Length: 2.88 73.2
 Number of Flutes: 6

Replaces
Part #

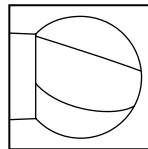
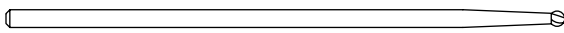
Zimmer 5092-120/220	Micro-Aire ZB-220	Komet 10-C0101	Tava B13-201
------------------------	----------------------	-------------------	-----------------



Stryker 5300-20-503 **in** **mm**
 Head Diameter: .059 1.5
 Total Length: 2.88 73.2
 Number of Flutes: 6

Replaces
Part #

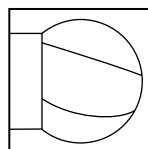
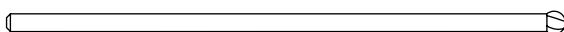
Zimmer 5092-122/222	Micro-Aire ZB-222	Komet 10-C0103	Aesculap GD245	Tava B13-202
------------------------	----------------------	-------------------	-------------------	-----------------



Stryker 5300-20-505 **in** **mm**
 Head Diameter: .079 2.0
 Total Length: 2.88 73.2
 Number of Flutes: 6

Replaces
Part #

Zimmer 5092-124/224	Micro-Aire ZB-224	Komet 10-C0105	Aesculap GD246	Tava B13-204
------------------------	----------------------	-------------------	-------------------	-----------------

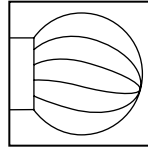
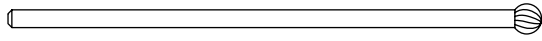


Stryker 5300-20-509 **in** **mm**
 Head Diameter: .118 3.0
 Total Length: 2.88 73.2
 Number of Flutes: 6

Replaces
Part #

Zimmer 5092-126/226	Micro-Aire ZB-226	Komet 10-C0107	Aesculap GD249	Tava B13-207
------------------------	----------------------	-------------------	-------------------	-----------------

Round Burs – Long



Stryker 5300-20-511 **in** **mm**
 Head Diameter: .157 4.0
 Total Length: 2.75 69.9
 Number of Flutes: 8

Replaces
Part #

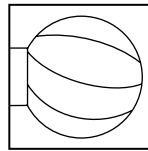
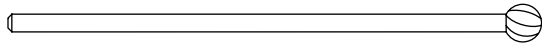
Zimmer
5092-128/228

Micro-Aire
ZB-228

Komet
10-C0108

Aesculap
GD251

Tava
B13-208



Stryker 5300-20-513 **in** **mm**
 Head Diameter: .197 5.0
 Total Length: 2.75 69.9
 Number of Flutes: 8

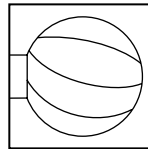
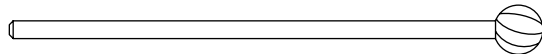
Replaces
Part #

Zimmer
5092-130/230

Micro-Aire
ZB-230

Aesculap
GD253

Tava
B13-209



Stryker 5300-20-516 **in** **mm**
 Head Diameter: .256 6.5
 Total Length: 2.75 69.9
 Number of Flutes: 8

Replaces
Part #

Zimmer
5092-132/232

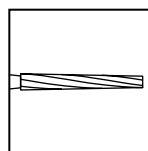
Micro-Aire
ZB-232

Komet
09-C0110

Aesculap
GD255

Tava
B13-210

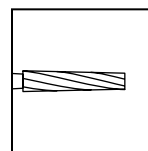
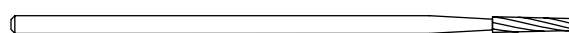
Tapered Side Cut Burs – Long



Stryker 5300-20-712 **in** **mm**
 Head Diameter: .062 1.7
 Head Length: .48 12.2
 Total Length: 2.75 69.9
 Number of Flutes: 6

Replaces
Part #

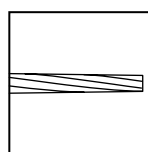
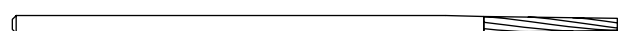
Zimmer	Micro-Aire	Komet	Tava
5092-103/203	ZB-203	09-C0613	B11-206



Stryker 5300-20-714 **in** **mm**
 Head Diameter: .050 2.0
 Head Length: .30 7.6
 Total Length: 2.88 73.2
 Number of Flutes: 6

Replaces
Part #

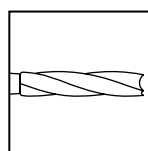
Zimmer	Micro-Aire	Komet	Tava
5092-106/206	ZB-206	10-C0617	B11-208



Stryker 5300-20-716 **in** **mm**
 Head Diameter: .055 2.0
 Head Length: .70 17.8
 Total Length: 3.12 79.2
 Number of Flutes: 6

Replaces
Part #

Zimmer	Micro-Aire	Komet	Tava
5092-114/214	ZB-214	11-C0619	B11-209

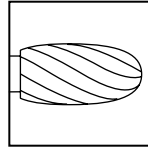
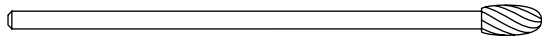


Stryker 5300-20-214 **in** **mm**
 Straight Side Cut
 Head Diameter: .059 1.5
 Head Length: .30 7.6
 Total Length: 2.88 73.2
 Number of Flutes: 6

Replaces
Part #

Zimmer	Micro-Aire	Komet	Tava
5092-104/204	ZB-204	10-C0306	B10-204

Oval Burs – Long



Stryker 5300-20-901	in	mm
Head Diameter:	.157	4.0
Head Length:	.31	7.7
Total Length:	2.75	69.9
Number of Flutes:	8	

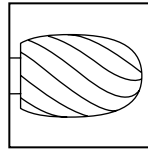
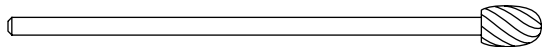
Replaces
Part #

Zimmer
5092-136/236

Micro-Aire
ZB-236

Komet
09-C0901

Tava
B14-201



Stryker 5300-20-903	in	mm
Head Diameter:	.217	5.5
Head Length:	.39	9.9
Total Length:	2.75	69.9
Number of Flutes:	10	

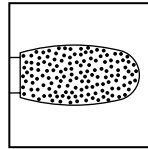
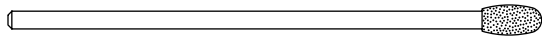
Replaces
Part #

Zimmer
5092-138/238

Micro-Aire
ZB-238

Komet
09-C0905

Tava
B14-202



Stryker 5300-20-911	in	mm
Head Diameter:	.157	4.0
Head Length:	.31	7.9
Total Length:	2.75	69.9
Grit:	150	

Replaces
Part #

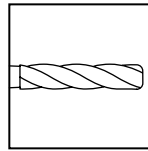
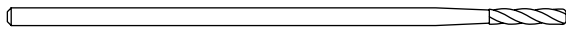
Zimmer
5092-170/270

Micro-Aire
ZB-270

Komet
09-D0911

Tava
B24-201

Barrel Burs – Long



Stryker 5300-20-921 **in** **mm**
 Head Diameter: .079 2.0
 Head Length: .40 10.2
 Total Length: 2.88 73.2
 Number of Flutes: 8

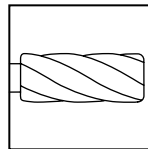
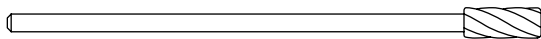
Replaces
Part #

Zimmer
5092-152/252

Micro-Aire
ZB-252

Komet
10-C0310

Tava
B10-206



Stryker 5300-20-925 **in** **mm**
 Head Diameter: .158 4.0
 Head Length: .40 10.2
 Total Length: 2.75 69.9
 Number of Flutes: 12

Replaces
Part #

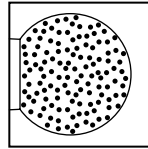
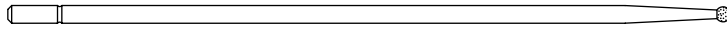
Zimmer
5092-154/254

Micro-Aire
ZB-254

Komet
09-C0312

Tava
B10-207

Round Diamond Burs – Extra Long



Stryker 5300-30-303	in	mm
Head Diameter:	.079	2.0
Total Length:	3.74	95.0
Grit:	150	

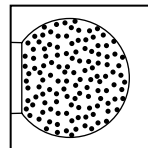
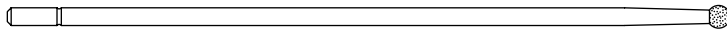
Replaces
Part #

Zimmer
5093-160/260

Micro-Aire
ZB-360

Komet
12-D0139

Tava
B23-304



Stryker 5300-30-305	in	mm
Head Diameter:	.118	3.0
Total Length:	3.74	95.0
Grit:	150	

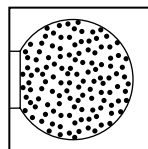
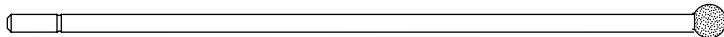
Replaces
Part #

Zimmer
5093-162/262

Micro-Aire
ZB-362

Komet
12-D0133

Tava
B23-307

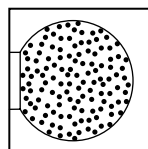
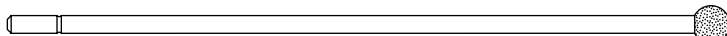


Stryker 5300-30-307	in	mm
Head Diameter:	.157	4.0
Total Length:	3.74	95.0
Grit:	100	

Replaces
Part #

Zimmer
5093-164/264

Komet
12-D0135



Stryker 5300-30-309	in	mm
Head Diameter:	.197	5.0
Total Length:	3.74	95.0
Grit:	100	

Replaces
Part #

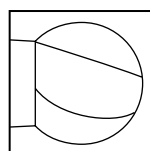
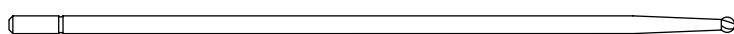
Zimmer
5093-166/266

Micro-Aire
ZB-366

Komet
12-D0141

Tava
B23-309

Round Burs – Extra Long



Stryker 5300-30-505 **in** **mm**
 Head Diameter: .079 2.0
 Total Length: 3.75 95.3
 Number of Flutes: 6

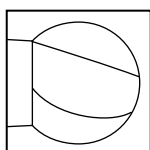
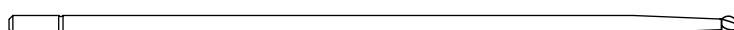
Replaces
Part #

Zimmer
5093-124/224

Micro-Aire
ZB-324

Komet
12-C0105

Tava
B13-304



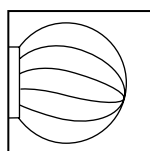
Stryker 5300-30-506 **in** **mm**
 Head Diameter: .118 3.0
 Total Length: 3.75 95.3
 Number of Flutes: 6

Replaces
Part #

Zimmer
5093-126/226

Micro-Aire
ZB-326

Komet
12-S0161



Stryker 5300-30-511 **in** **mm**
 Head Diameter: .157 4.0
 Total Length: 3.75 95.3
 Number of Flutes: 8

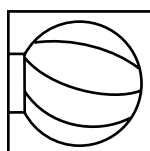
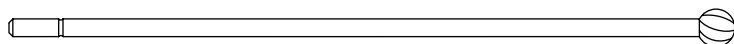
Replaces
Part #

Zimmer
5093-128/228

Micro-Aire
ZB-328

Komet
12-C0108

Tava
B13-308



Stryker 5300-30-513 **in** **mm**
 Head Diameter: .197 5.0
 Total Length: 3.75 95.3
 Number of Flutes: 8

Replaces
Part #

Zimmer
5093-130/230

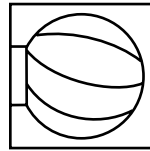
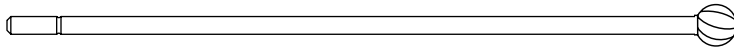
Micro-Aire
ZB-330

Komet
12-C0109

Tava
B13-309

Extra Long Replacement Micro Burs

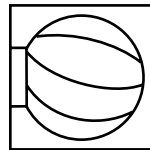
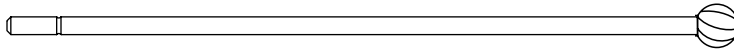
Round Burs – Extra Long



Stryker 5300-30-515	in	mm
Head Diameter:	.236	6.0
Total Length:	3.75	95.3
Number of Flutes:	8	

Replaces
Part #

Komet
12-S0166

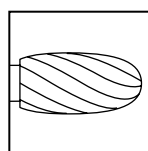
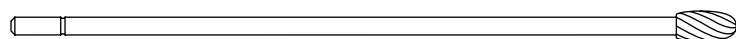


Stryker 5300-30-516	in	mm
Head Diameter:	.256	6.5
Total Length:	3.75	95.3
Number of Flutes:	8	

Replaces
Part #

Zimmer
5093-132/232

Oval Burs – Extra Long



Stryker 5300-30-901	in	mm
Head Diameter:	.157	4.0
Head Length:	.31	7.7
Total Length:	3.75	95.3
Number of Flutes:	8	

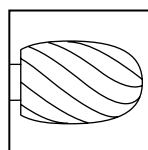
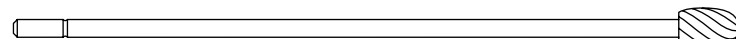
Replaces
Part #

Zimmer
5093-136/236

Micro-Aire
ZB-336

Komet
12-C0901

Tava
B14-301



Stryker 5300-30-903	in	mm
Head Diameter:	.217	5.5
Head Length:	.39	9.9
Total Length:	3.75	95.3
Number of Flutes:	10	

Replaces
Part #

Zimmer
5093-138/238

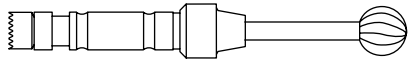
Micro-Aire
ZB-338

Komet
12-C0905

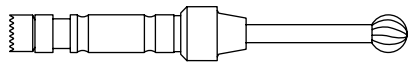
Tava
B14-302

Extra Long Replacement Micro Burs

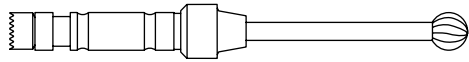
Osteon Round Carbide Burs



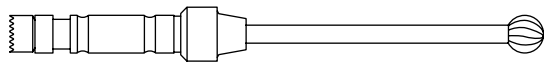
5330-65-117 **mm**
 Head Diameter: 6.5
 Total Length: 30.0
 Number of Flutes: 10
 Replaces Zimmer # 5056-117



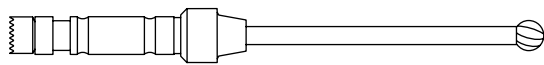
5330-50-118 **mm**
 Head Diameter: 5.0
 Total Length: 30.0
 Number of Flutes: 10
 Replaces Zimmer # 5056-118



5338-50-126 **mm**
 Head Diameter: 5.0
 Total Length: 38.0
 Number of Flutes: 10
 Replaces Zimmer # 5056-126



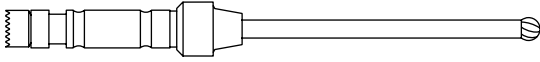
5348-50-144 **mm**
 Head Diameter: 5.0
 Total Length: 48.0
 Number of Flutes: 10
 Replaces Zimmer # 5056-144



5348-40-145 **mm**
 Head Diameter: 4.0
 Total Length: 48.0
 Number of Flutes: 8
 Replaces Zimmer # 5056-145

Round Carbide

Osteon Round Carbide Burs

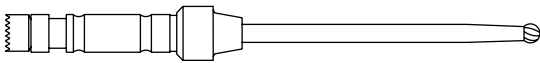
**5348-30-146**

Head Diameter: 3.0

Total Length: 48.0

Number of Flutes: 8

Replaces Zimmer # 5056-146

**5348-25-149**

Head Diameter: 2.5

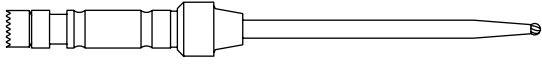
Total Length: 48.0

Number of Flutes: 8

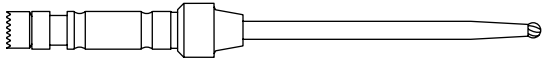
Replaces Zimmer # 5056-149

Osteon Round Steel Burs

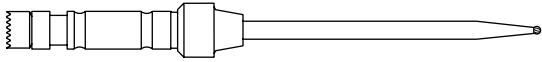
Round Steel



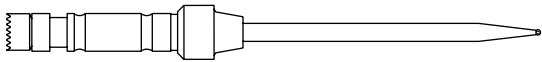
5348-15-140 **mm**
 Head Diameter: 1.5
 Total Length: 48.0
 Number of Flutes: 6
 Replaces Zimmer # 5056-140



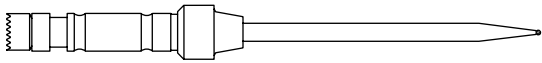
5348-20-142 **mm**
 Head Diameter: 2.0
 Total Length: 48.0
 Number of Flutes: 6
 Replaces Zimmer # 5056-142



5348-10-164 **mm**
 Head Diameter: 1.0
 Total Length: 48.0
 Number of Flutes: 6
 Replaces Zimmer # 5056-164

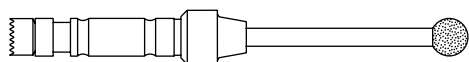


5348-7-165 **mm**
 Head Diameter: 0.7
 Total Length: 48.0
 Number of Flutes: 6
 Replaces Zimmer # 5056-165

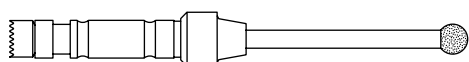


5348-5-166 **mm**
 Head Diameter: 0.6
 Total Length: 48.0
 Number of Flutes: 6
 Replaces Zimmer # 5056-166

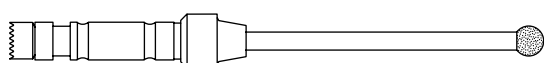
Osteon Round Diamond Burs



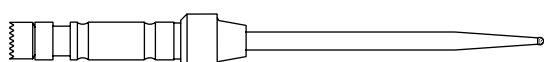
5338-50-147 **mm**
 Head Diameter: 5.0
 Total Length: 38.0
 60 Grit
 Replaces Zimmer # 5056-147



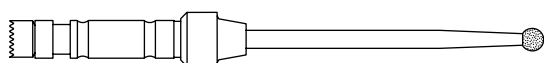
5338-40-148 **mm**
 Head Diameter: 4.0
 Total Length: 38.0
 60 Grit
 Replaces Zimmer # 5056-148



5348-40-152 **mm**
 Head Diameter: 4.0
 Total Length: 48.0
 120 Grit
 Replaces Zimmer # 5056-152



5348-10-158 **mm**
 Head Diameter: 1.0
 Total Length: 48.0
 150 Grit
 Replaces Zimmer # 5056-158

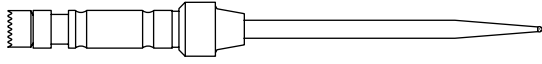


5348-30-159 **mm**
 Head Diameter: 3.0
 Total Length: 48.0
 150 Grit
 Replaces Zimmer # 5056-159

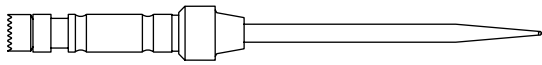
Round Diamond

Osteon Replacement Micro Burs

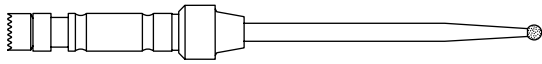
Osteon Round Diamond Burs



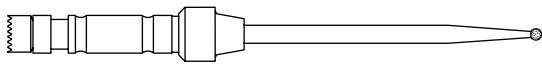
5348-7-160 **mm**
 Head Diameter: 0.7
 Total Length: 48.0
 150 Grit
 Replaces Zimmer # 5056-160



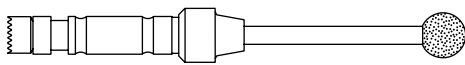
5348-5-161 **mm**
 Head Diameter: 0.5
 Total Length: 48.0
 150 Grit
 Replaces Zimmer # 5056-161



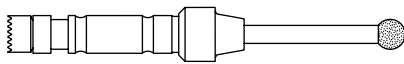
5348-20-162 **mm**
 Head Diameter: 2.0
 Total Length: 48.0
 150 Grit
 Replaces Zimmer # 5056-162



5348-15-163 **mm**
 Head Diameter: 1.5
 Total Length: 48.0
 150 Grit
 Replaces Zimmer # 5056-163



5338-60-167 **mm**
 Head Diameter: 6.0
 Total Length: 38.0
 160 Grit
 Replaces Zimmer # 5056-167

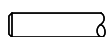


5330-40-168 **mm**
 Head Diameter: 4.0
 Total Length: 30.0
 120 Grit
 Replaces Zimmer # 5056-168

Round Diamond

Osteon Replacement Micro Burs

Burs for Midas Rex® “M” Style Attachments

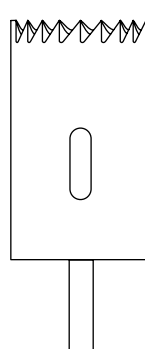
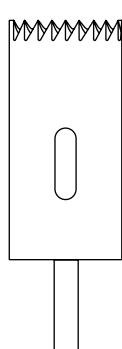
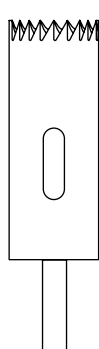


Bur shank. Burs shown actual size.



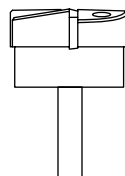
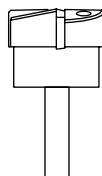
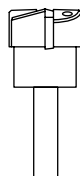
Round Fluted

Head Diameter (mm) 5.1
Stryker # 5420-10-50
 Midas Rex # M-35



Coring Tool

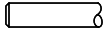
Head Diameter (mm)	3.2	10.8	13.5	16.8
Head Length (mm)	26.7	24.1	24.1	24.1
Stryker #	5420-22-32	5420-22-108	5420-22-135	5420-22-168
Midas Rex #	M-8H	M-18H	M-17H	M-19H



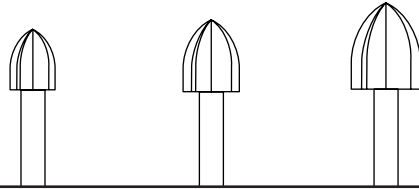
Boring Tool

Head Diameter (mm)	9.5	12.6	15.6
Head Length (mm)	10.4	10.4	10.4
Stryker #	5420-23-95	5420-23-126	5420-23-156
Midas Rex #	M-18	M-17	M-19

Burs for Midas Rex® "M" Style Attachments

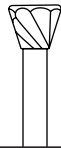


Bur shank. Burs shown actual size.



Acorn Bur

Head Diameter (mm)	6.1	7.5	9.1
Head Length (mm)	8.0	9.5	11.4
Stryker #	5420-30-60	5420-30-75	5420-30-90
Midas Rex #	M-3	M-2	M-1



Inverted Cone

Head Diameter (mm)	6.4
Head Length (mm)	6.1
Stryker #	5420-50-64
Midas Rex #	M-24

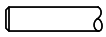


Carbide Cutter

Head Diameter (mm)	3.2
Head Length (mm)	18.3
Stryker #	5420-80-30
Midas Rex #	M-52

"M"

Burs for Midas Rex® “M” Style Attachments



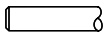
Bur shank. Burs shown actual size.



Neuro Drill

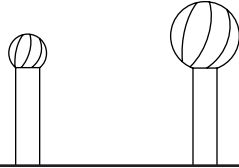
Head Diameter (mm)	2.9	2.9
Head Length (mm)	3.8	3.8
Stryker #	5420-107-30	5420-107-32
Midas Rex #	M-8	M-8D

Burs for Midas Rex® "AM" Style Attachments



Bur shank. Burs shown actual size.

"AM"



Round Fluted

Head Diameter (mm)

5.1

9.1

Stryker #

5430-10-50

5430-10-90

Midas Rex #

AM-35

AM-31



Round Diamond

Head Diameter (mm)

5.6

Stryker #

5430-12-55

Midas Rex #

AM-35D



Fluted Drum

Head Diameter (mm)

7.5

9.1

Head Length (mm)

4.4

7.9

Stryker #

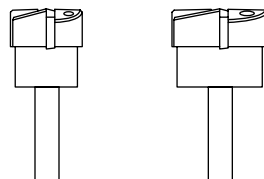
5430-20-75

5430-20-991

Midas Rex #

AM-7

AM-4



Boring Tool

Head Diameter (mm)

9.5

12.6

Head Length (mm)

10.4

10.4

Stryker #

5430-23-95

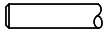
5430-23-126

Midas Rex #

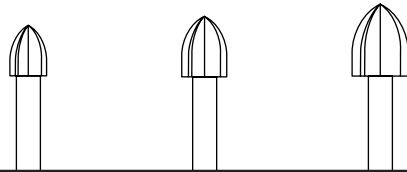
AM-18

AM-17

Burs for Midas Rex® "AM" Style Attachments

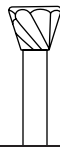


Bur shank. Burs shown actual size.



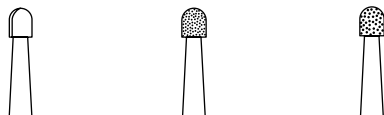
Acorn Bur

Head Diameter (mm)	4.8	6.1	7.5
Head Length (mm)	6.7	8.0	9.5
Stryker #	5430-30-50	5430-30-60	5430-30-75
Midas Rex #	AM-25	AM-3	AM-2



Inverted Cone

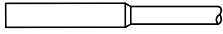
Head Diameter (mm)	6.4
Head Length (mm)	6.1
Stryker #	5430-50-64
Midas Rex #	AM-24



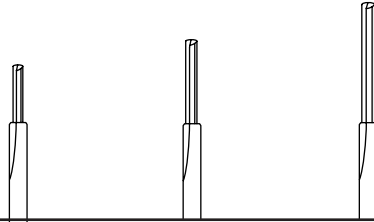
Neuro Drill

Head Diameter (mm)	2.9	2.9	3.0
Head Length (mm)	3.8	3.8	3.8
Stryker #	5430-107-30	5430-107-32	5430-107-332
Midas Rex #	AM-8	AM-8D	AM-8DC

Burs for Midas Rex® "X" Style Attachments



Bur shank. Burs shown actual size.



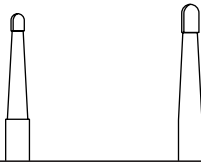
Straight Router

Head Diameter (mm)	1.3	1.5	1.7
Head Length (mm)	7.7	11.1	15.8
Stryker #	5405-70-13	5405-70-15	5405-70-17
Midas Rex #	X-4	X-5	X-6



"X" Tapered Router

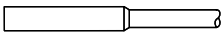
Head Diameter (mm)	2.3
Head Length (mm)	15.9
Stryker #	5405-71-23
Midas Rex #	X-1



Neuro Drill

Head Diameter (mm)	1.7	2.2
Head Length (mm)	2.3	3.7
Stryker #	5405-107-17	5405-107-22
Midas Rex #	X-3	X-2

Burs for Midas Rex® “B” Style Attachments



Bur shank. Burs shown actual size.



Straight Router

Head Diameter (mm)	1.2
Head Length (mm)	6.0
Stryker #	5445-71-12
Midas Rex #	C-1



Straight Router

Head Diameter (mm)	1.3	1.8	1.7
Head Length (mm)	7.7	11.0	15.8
Stryker #	5415-70-13	5415-70-15	5415-70-17
Midas Rex #	B-4	B-5	B-6



Tapered Router

Head Diameter (mm)	2.3
Head Length (mm)	16.2
Stryker #	5415-71-23
Midas Rex #	B-1



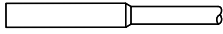
Neuro Drill

Head Diameter (mm)	1.7	2.2	1.7
Head Length (mm)	2.3	3.7	2.4
Stryker #	5415-107-17	5415-107-22	5415-107-217
Midas Rex #	B-3	B-2	B-3D

WARNING: Always review instructions and warnings provided by the handpiece manufacturer.

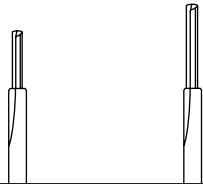
Stryker 1-800-253-3210

Burs for Midas Rex® "K" Style Attachments



Bur shank. Burs shown actual size.

"K"



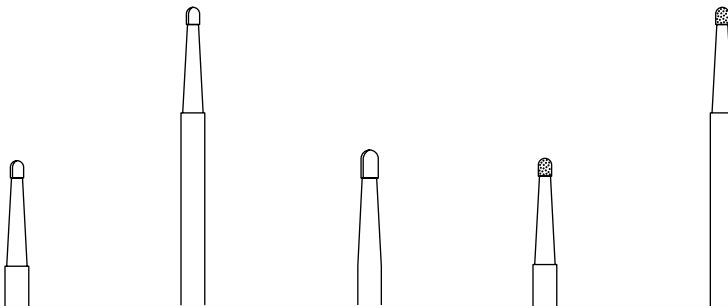
Straight Router

Head Diameter (mm)	1.3	1.5
Head Length (mm)	7.7	11.1
Stryker #	5425-70-13	5425-70-15
Midas Rex #	K-4	K-5



Tapered Router

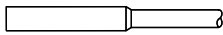
Head Diameter (mm)	2.3
Head Length (mm)	15.9
Stryker #	5425-71-23
Midas Rex #	K-1



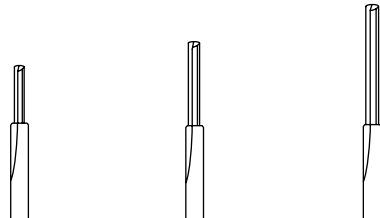
Neuro Drill

Head Diameter (mm)	1.7	1.7	2.2	1.7	1.7
Head Length (mm)	2.3	2.3	3.7	2.4	2.3
Stryker #	5425-107-17	5425-107-117	5425-107-22	5425-107-217	5425-107-317
Midas Rex #	K-3	K-9	K-2	K-3D	K-8D

Burs for Midas Rex® "A" Style Attachments

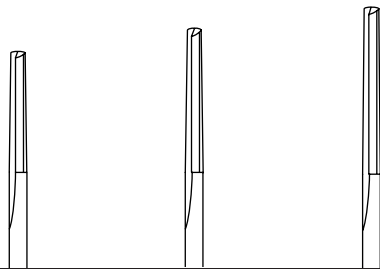


Bur shank. Burs shown actual size.



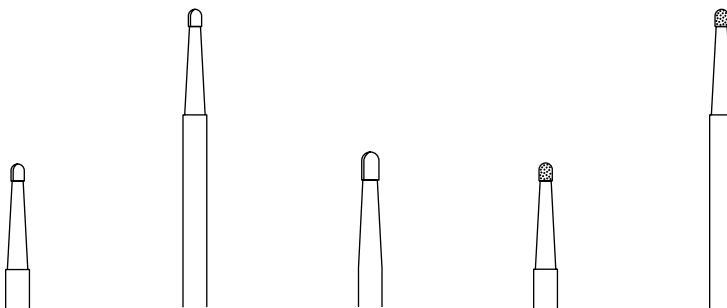
Straight Router

Head Diameter (mm)	1.3	1.5	1.7
Head Length (mm)	7.7	11.1	15.8
Stryker #	5435-70-13	5435-70-15	5435-70-17
Midas Rex #	A-4	A-5	A-6



Tapered Router

Head Diameter (mm)	2.3	2.3	2.3
Head Length (mm)	15.9	19.0	22.0
Stryker #	5435-71-23	5435-71-123	5435-71-223
Midas Rex #	A-1	A-13	A-10



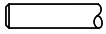
Neuro Drill

Head Diameter (mm)	1.7	1.7	2.2	1.7	1.7
Head Length (mm)	2.3	2.3	3.7	2.4	2.3
Stryker #	5435-107-17	5435-107-117	5435-107-22	5435-107-217	5435-107-317
Midas Rex #	A-3	A-9	A-2	A-3D	A-8D

"A"

Midas Rex® Replacement Micro Burs

Burs for Midas Rex® “WHC” Style Attachments



Bur shank. Burs shown actual size.



Groove Cutter

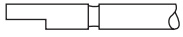
Head Diameter (mm)	3.2
Head Length (mm)	16.1
Stryker #	5410-80-32
Midas Rex #	WH-2

“WHC”

Zimmer® and Hall® are trademarks of Zimmer, Inc. 3M® is a registered trademark of 3M, Inc. Aesculap® is a trademark of Aesculap Instruments Corporation. Micro-Aire® is a trademark of Micro-Aire Surgical Instruments, Inc. Codman® is a trademark of Codman & Shurtleff. Tava® is a trademark of Tava Surgical Instruments. Komet® is a trademark of Komet Medical.

Stryker Instruments has no affiliation with Zimmer, Hall, 3M Company, Aesculap, Micro-Aire, TAVA, Komet, Codman & Shurtleff. Stryker Instruments makes no claims to copyrights or trademarks which are the property of these companies.

Burs for Midas Rex® “III” Style Attachments

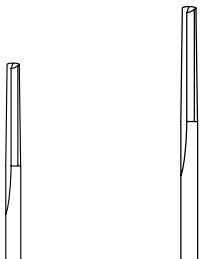


Bur shank. Burs shown actual size.



Router

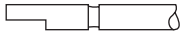
Head Diameter (mm)	1.1	1.2
Head Length (mm)	6.4	11.1
Stryker #	5412-020-411	5424-040-212
Midas Rex #	C2-411	S4-212
Stryker #	5412-040-411	
Midas Rex #	C4-411	



Tapered Router

Head Diameter (mm)	1.8	2.3
Head Length (mm)	15.9	25.4
Stryker #	5424-020-218	
Midas Rex #	S2-218	
Stryker #	5424-040-218	
Midas Rex #	S4-218	
Stryker #	5424-060-218	5432-060-223
Midas Rex #	S6-218	G6-223
Stryker #	5424-080-218	
Midas Rex #	S8-218	

Burs for Midas Rex® “III” Style Attachments



Bur shank. Burs shown actual size.

“III”



Neuro Drill

Head Diameter (mm)	1.7	2.2
Head Length (mm)	2.3	3.7
Stryker #	5424-020-117	5424-020-122
Midas Rex #	S2-117	S2-122
Stryker #	5424-040-117	5424-040-122
Midas Rex #	S4-117	S4-122
Stryker #	5424-060-117	5424-060-122
Midas Rex #	S6-117	S6-122
Stryker #	5424-080-117	5424-080-122
Midas Rex #	S8-117	S8-122
Stryker #	5424-120-117	
Midas Rex #	S12-117	



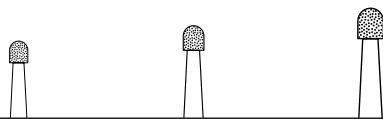
Neuro Drill

Head Diameter (mm)	3.0
Head Length (mm)	3.8
Stryker #	5432-020-130
Midas Rex #	G2-130
Stryker #	5432-040-130
Midas Rex #	G4-130
Stryker #	5432-060-130
Midas Rex #	G6-130
Stryker #	5432-080-132
Midas Rex #	G8-130
Stryker #	5432-120-130
Midas Rex #	G12-130

Burs for Midas Rex® "III" Style Attachments



Bur shank. Burs shown actual size.



Neuro Diamond Drill

Head Diameter (mm)	1.7	2.2	3.0
Head Length (mm)	2.3	3.7	3.8

Stryker # 5424-021-122

Midas Rex # S2-122D

Stryker # 5424-041-117 5424-041-122

Midas Rex # S4-117D S4-122D

Stryker # 5424-061-117 5424-061-122

Midas Rex # S6-117D S6-122D

Stryker # 5424-080-122

Midas Rex # S8-122D

Stryker # 5424-081-117

Midas Rex # S8-117D

Stryker # 5424-081-122

Midas Rex # S8-122D

Stryker # 5424-121-117

Midas Rex # S12-117D

Stryker # 5432-021-130

Midas Rex # G2-130D

Stryker # 5432-041-130

Midas Rex # G4-130D

Stryker # 5432-061-130

Midas Rex # G6-130D

Stryker # 5432-081-130

Midas Rex # G8-130D



Neuro Diamond Coarse

Head Diameter (mm)	3.0
Head Length (mm)	3.8

Stryker # 5432-022-130

Midas Rex # G2-130DC

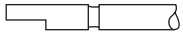
Stryker # 5432-042-130

Midas Rex # G4-130DC

Stryker # 5432-122-130

Midas Rex # G12-130DC

Burs for Midas Rex® "III" Style Attachments



Bur shank. Burs shown actual size.

"III"



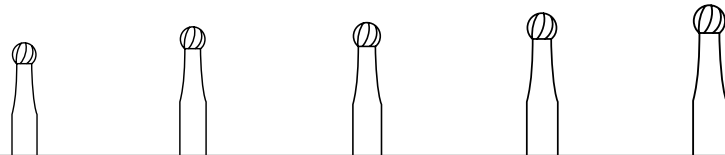
Round Fluted

Head Diameter (mm)	0.5	1.0	1.5	2.0	2.5	3.0
Stryker #	5424-040-305	5424-040-310	5424-040-315	5424-040-320	5424-040-325	5424-040-330
Midas Rex #	S4-305	S4-310	S4-315	S4-320	S4-325	S4-330
Stryker #	5424-060-305	5424-060-310	5424-060-315	5424-060-320		5424-060-330
Midas Rex #	S6-305	S6-310	S6-315	S6-320		S6-330
Stryker #	5424-080-305	5424-080-310	5424-080-315	5424-080-320	5424-080-325	5424-080-330
Midas Rex #	S8-305	S8-310	S8-315	S8-320	S8-325	S8-330
Stryker #						5424-120-330
Midas Rex #						S12-330
Stryker #				5432-040-320	5432-040-325	5432-040-330
Midas Rex #				G4-320	G4-325	G4-330
Stryker #						
Midas Rex #						
Stryker #				5432-060-320	5432-060-325	5432-060-330
Midas Rex #				G6-320	G6-325	G6-330
Stryker #				5432-080-320	5432-080-325	5432-080-330
Midas Rex #				G8-320	G8-325	G8-330

Burs for Midas Rex® “III” Style Attachments



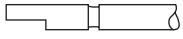
Bur shank. Burs shown actual size.



Round Fluted

Head Diameter (mm)	3.5	4.0	5.0	6.5	8.0
Stryker #		5424-040-340	5424-040-350		
Midas Rex #		S4-340	S4-350		
Stryker #		5424-060-340	5424-060-350		
Midas Rex #		S6-340	S6-350		
Stryker #	5424-080-350	5424-080-340			
Midas Rex #	S8-350	S8-340			
Stryker #		5424-120-340			
Midas Rex #		S12-340			
Stryker #		5432-040-340	5432-040-350	5432-040-365	5432-040-380
Midas Rex #		G4-340	G4-350	G4-365	G4-380
Stryker #		5432-060-340	5432-060-350	5432-060-365	5432-060-380
Midas Rex #		G6-340	G6-350	G6-365	G6-380
Stryker #		5432-080-340	5432-080-350	5432-080-365	5432-080-380
Midas Rex #		G8-340	G8-350	G8-365	G8-380
Stryker #			5432-120-350		
Midas Rex #			G12-350		

Burs for Midas Rex® “III” Style Attachments



Bur shank. Burs shown actual size.

“III”



Round Diamond

Head Diameter (mm)

0.6

1.2

1.8

2.5

3.0

3.5

Stryker # 5424-041-306 5424-041-312 5424-041-318 5424-041-325 5424-041-330 5424-041-335

Midas Rex # S4-306D S4-312D S4-318D S4-325D S4-330D S4-335D

Stryker # 5424-061-306 5424-061-312 5424-061-318 5424-061-325 5424-061-330 5424-061-335

Midas Rex # S6-306D S6-312D S6-318D S6-325D S6-330D S6-335D

Stryker # 5424-081-306 5424-081-312 5424-081-318 5424-081-325 5424-081-330 5424-081-335

Midas Rex # S8-306D S8-312D S8-318D S8-325D S8-330D S8-335D

Stryker # 5424-121-335

Midas Rex # S12-335D

Stryker # 5432-041-325 5432-041-330 5432-041-335

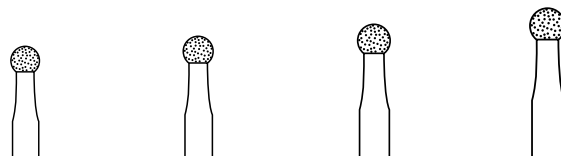
Midas Rex # G4-325D G4-330D G4-335D

Stryker # 5432-061-325 5432-061-330 5432-061-335

Midas Rex # G6-325D G6-330D G6-335D

Stryker # 5432-081-325 5432-081-330 5432-081-335

Midas Rex # G8-325D G8-330D G8-335D



Round Diamond

Head Diameter (mm)

4.5

5.5

7.0

8.5

Stryker # 5432-041-345 5432-041-355 5432-041-370 5432-041-385

Midas Rex # G4-345D G4-355D G4-370D G4-385D

Stryker # 5432-061-345 5432-061-355 5432-061-370 5432-061-385

Midas Rex # G6-345D G6-355D G6-370D G6-385D

Stryker # 5432-081-345 5432-081-355 5432-081-385 5432-081-370

Midas Rex # G8-345D G8-355D G8-385D G8-370D

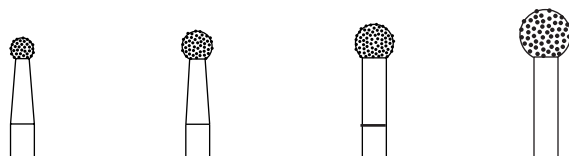
Stryker # 5432-121-355

Midas Rex # G12-355D

Burs for Midas Rex® "III" Style Attachments



Bur shank. Burs shown actual size.



Extra Coarse Round Diamond

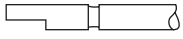
Head Diameter (mm)	3.5	4.5	5.5	6.7
Stryker #	5424-043-335	5424-043-345	5424-043-355	
Midas Rex #	S4-335DXC	S4-345DXC	S4-355DXC	
Stryker #	5424-063-335			
Midas Rex #	S6-335DXC			
Stryker #	5424-083-335	5424-083-345	5424-083-355	
Midas Rex #	S8-335DXC	S8-345DXC	S8-355DXC	
Stryker #	5424-121-345			
Midas Rex #	S12-345DXC			
Stryker #	5432-123-367			
Midas Rex #	G12-367DXC			



Fluted Drum

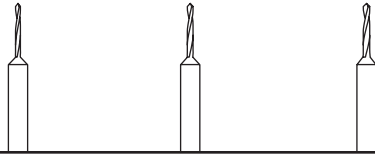
Head Diameter (mm)	4.0	5.1
Head Length (mm)	6.4	7.9
Stryker #	5424-080-440	5432-040-451
Midas Rex #	S8-440	G4-451
Stryker #	5432-060-451	
Midas Rex #	G6-451	
Stryker #	5432-080-451	
Midas Rex #	G8-451	

Burs for Midas Rex® "III" Style Attachments



Bur shank. Burs shown actual size.

"III"

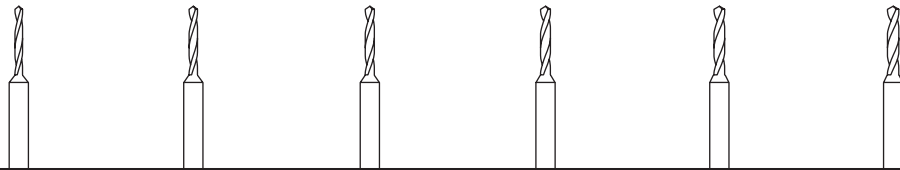


Twist Drill

Head Diameter (mm)	0.6	0.7	0.8
Head Length (mm)	7.1	7.1	7.1

Stryker # 5424-140-006 5424-140-007 5424-140-008

Midas Rex # S4-DG1-06 S4-DG1-07 S4-DG1-08

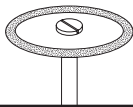


Twist Drill

Head Diameter (mm)	1.0	1.1	1.2	1.3	1.4	1.5
Head Length (mm)	9.1	9.1	9.1	9.1	9.1	9.1

Stryker # 5424-240-010 5424-240-011 5424-240-012 5424-240-013 5424-240-014 5424-240-015

Midas Rex # S4-DG2-10 S4-DG2-11 S4-DG2-12 S4-DG2-13 S4-DG2-14 S4-DG2-15



Diamond Disk

Head Diameter (mm)	25.0
Head Thickness (mm)	0.8

Stryker # 5432-021-925

Midas Rex # G2-925OW

Burs for Midas Rex® "III" Style Attachments

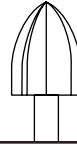
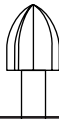


Bur shank. Burs shown actual size.



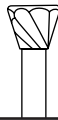
Egg

Head Diameter (mm)	4.0	5.5
Stryker #	5424-080-840	5432-080-855
Midas Rex #	S8-840	G8-855



Acorn

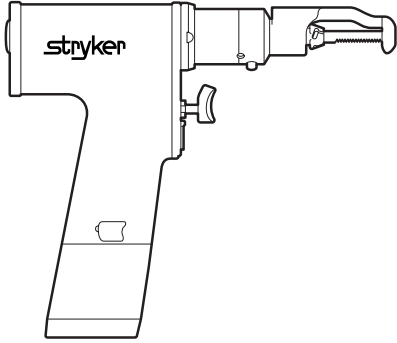
Head Diameter (mm)	5.8	7.2	9.1
Head Length (mm)	8.0	9.5	12.1
Stryker #	5432-040-558	5432-040-572	5432-040-591
Midas Rex #	G4-558	G4-572	G4-591
Stryker #	5432-060-558	5432-060-572	
Midas Rex #	G6-558	G6-572	
Stryker #	5432-080-558	5432-080-572	
Midas Rex #	G8-558	G8-572	



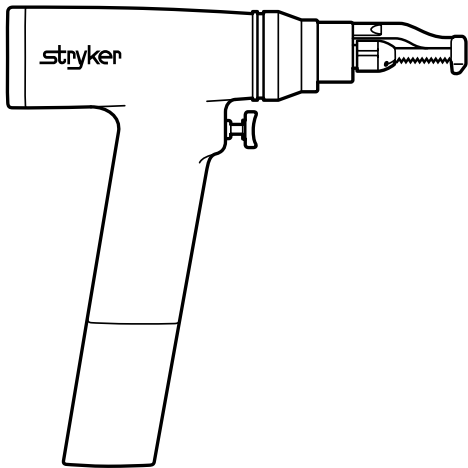
Inverted Cone

Head Diameter (mm)	6.4
Head Length (mm)	6.1
Stryker #	5432-060-764
Midas Rex #	G6-764
Stryker #	5432-080-764
Midas Rex #	G8-764

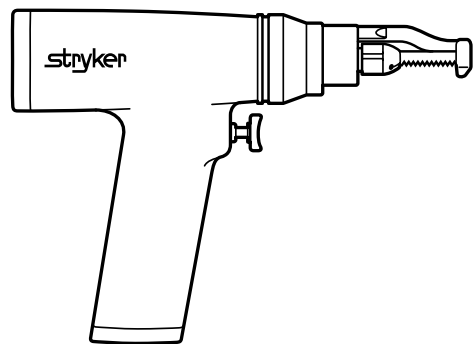
Sternum Saw



4107



2107



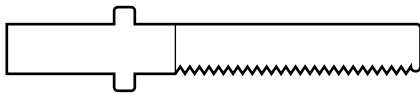
296-97

Sternum Saw



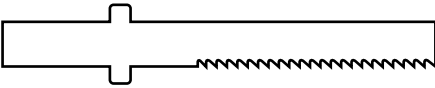
277-87-100	in	mm
Cut Edge:	1.26	32.0
Thickness:	.031	.79
Height:	.25	6.10
Fixed Point Travel:	.140	3.56
Teeth per in/cm:	20	7.87cm

For use with handpiece models 277-87, 278-87



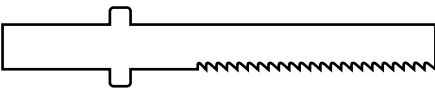
298-97-100	in	mm
Cut Edge:	1.26	32.0
Thickness:	.031	.79
Height:	.25	6.27
Fixed Point Travel:	.140	3.56
Teeth per in/cm:	20	7.87cm

For use with handpiece models 4107, 298-97, 297-87, 296-87, 2107, 296-97



298-97-101	in	mm
Cut Edge:	1.26	32.0
Thickness:	.031	.79
Height:	.25	6.27
Fixed Point Travel:	.140	3.56
Teeth per in/cm:	20	7.87cm

For use with handpiece models 4107, 298-97, 297-87, 296-87, 2107, 296-97



296-97-102	in	mm
Cut Edge:	1.24	31.5
Thickness:	.024	0.64
Height:	.23	6.0
Fixed Point Travel:	.140	3.56

Teeth per in/cm:

For use with handpiece models 4107, 298-97, 297-87, 296-87, 2107, 296-97

Sternum Saw



1472-5 (course tooth)	in	mm
Cut Edge:	1.18	30.0
Thickness:	.028	.70
Height:	.25	6.21
Fixed Point Travel: (277-60)	.116	2.95
Fixed Point Travel: (1372 & 1472)	.119	3.02
Teeth per in/cm:	10	3.94cm

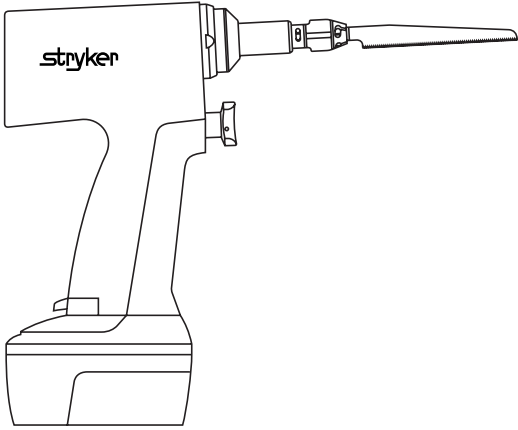
For use with handpiece models 277-60, 1472, 1372



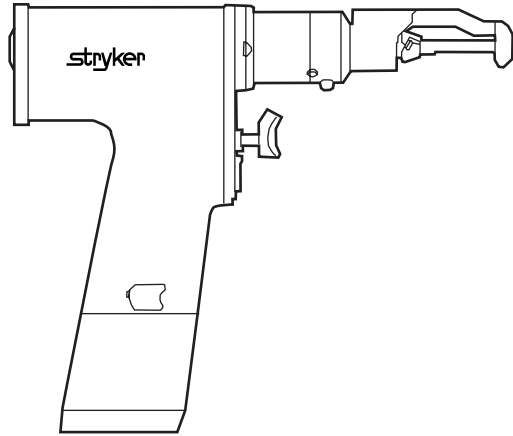
1472-6 (fine tooth)	in	mm
Cut Edge:	1.19	30.0
Thickness:	.025	.64
Height:	.25	6.35
Fixed Point Travel: (277-60)	.116	2.95
Fixed Point Travel: (1372 & 1472)	.119	3.02
Teeth per in/cm:	20	7.87cm

For use with handpiece models 277-60, 1472, 1372

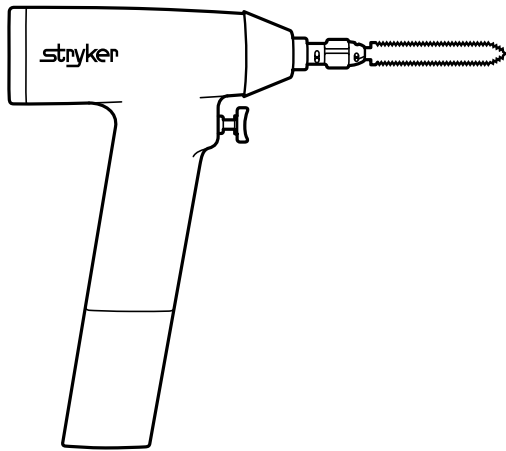
Reciprocating Saw



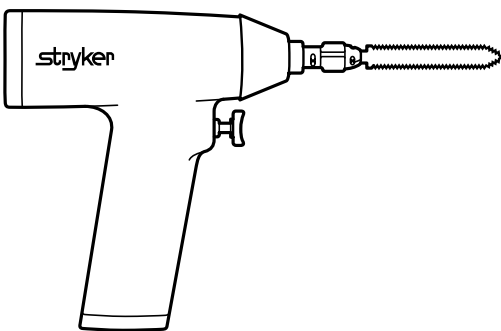
4106



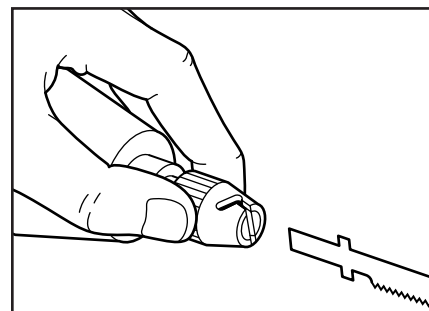
4107



2106

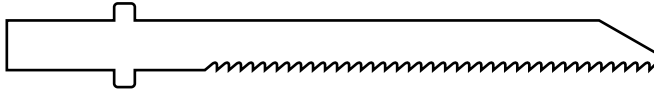


296-96



A spring lock holds the cutting blade in place. No tools necessary for blade changes.

Reciprocating Saw Blades



277-96-250 (short)	in	mm
Cut Edge:	2.36	60.0
Thickness:	.025	.64
Height:	.25	6.27
Fixed Point Travel:	.14	3.56
Teeth per in/cm:	16	6.30cm



277-96-251 (offset)	in	mm
Cut Edge:	2.76	47.5
Thickness:	.032	0.77
Height:	.24	6.0
Fixed Point Travel:	14	3.56
Teeth per in/cm:	16	6.30cm



277-96-275 (double sided)	in	mm
Cut Edge:	2.76	70.0
Thickness:	.025	.64
Height:	.50	12.5
Fixed Point Travel:	.14	3.56
Teeth per in/cm:	20	7.87cm

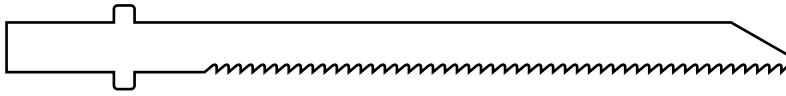


277-96-276 (double sided offset)	in	mm
Cut Edge:	2.76	70.0
Thickness:	.025	.80
Height:	.50	12.5
Fixed Point Travel:		
Teeth per in/cm:	20	7.87cm

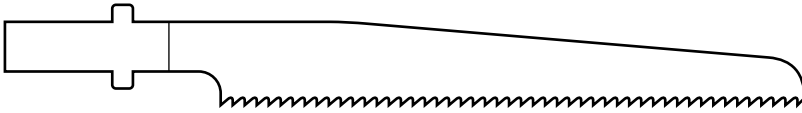
Reciprocating Saw Blades



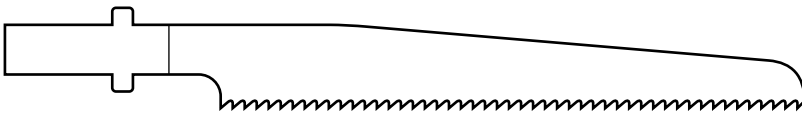
	in	mm
277-96-277 (double sided offset)		
Cut Edge:	2.76	70.0
Thickness:	.039	1.0
Height:	.50	12.5
Fixed Point Travel:	14	3.56
Teeth per in/cm:	20	7.87cm



	in	mm
277-96-300 (long)		
Cut Edge:	3.06	77.5
Thickness:	.025	.64
Height:	.25	6.25
Fixed Point Travel:	.14	3.56
Teeth per in/cm:	16	6.30cm

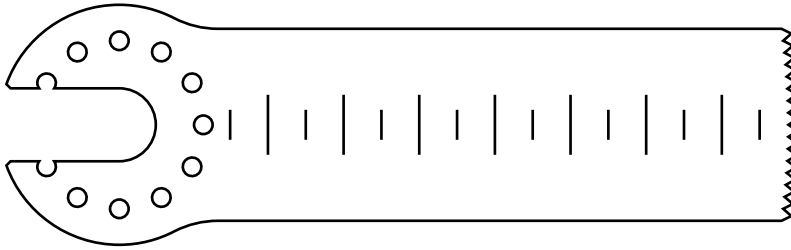


	in	mm
277-96-325		
Cut Edge:	3.06	77.5
Thickness:	.031	.76
Height:	.44	11.18
Fixed Point Travel:	.14	3.56
Teeth per in/cm:	16	6.30cm

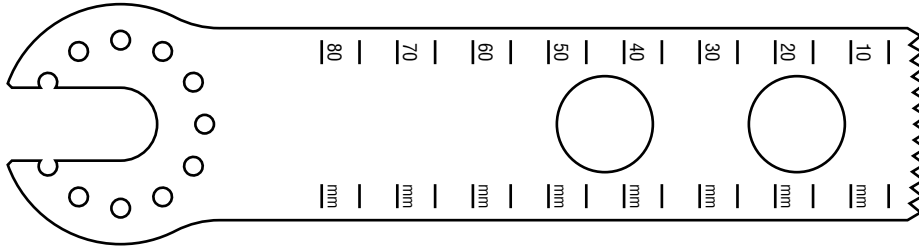


	in	mm
277-96-326 (offset)		
Cut Edge:	3.06	77.5
Thickness:	.048	1.23
Height:	.433	11.0
Fixed Point Travel:	.14	3.56
Teeth per in/cm:	16	6.30cm

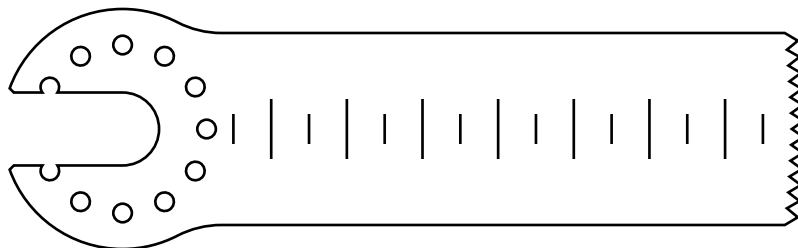
Orthopower® Sagittal Saw



277-88-100	in	mm
Cut Edge:	1.00	25.5
Thickness:	.025	.64
Cut Depth:	2.93	74.5
Teeth per in/cm:	16	6.30cm

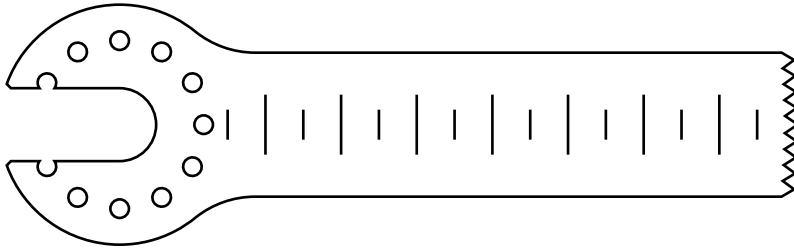


277-88-102	in	mm
Cut Edge:	1.00	25.5
Thickness:	.035	.89
Cut Depth:	3.59	91.0
Teeth per in/cm:	12	4.72cm

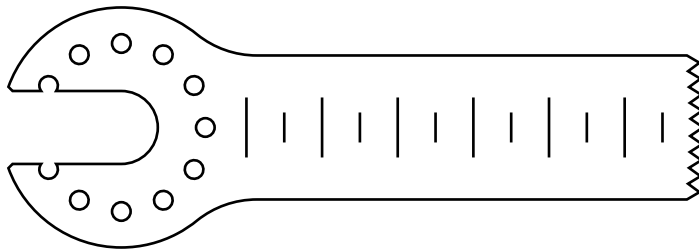


277-88-110	in	mm
Cut Edge:	1.00	25.5
Thickness:	.049	1.24
Cut Depth:	2.93	74.5
Teeth per in/cm:	12	4.72cm

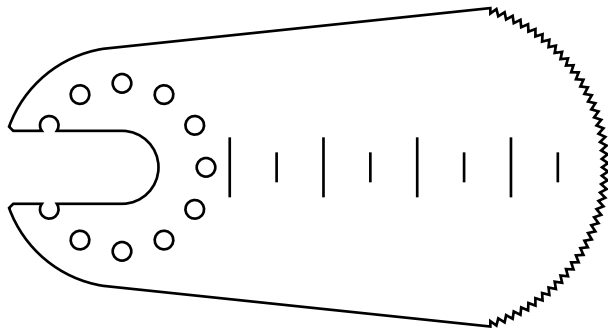
Orthopower® Sagittal Saw



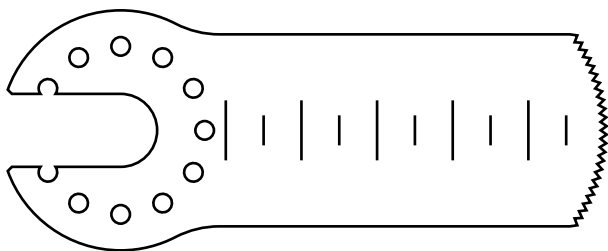
277-88-115	in	mm
Cut Edge:	.75	19.0
Thickness:	.031	.76
Cut Depth:	3.53	89.5
Teeth per in/cm:	12	4.72cm



277-88-120	in	mm
Cut Edge:	.75	19.0
Thickness:	.025	.64
Cut Depth:	2.43	62.0
Teeth per in/cm:	12	4.72cm

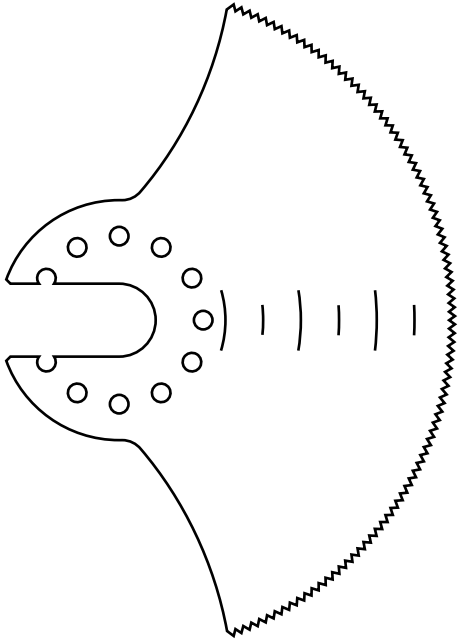


277-88-125	in	mm
Cut Edge:	1.66	42.0
Thickness:	.025	.64
Cut Depth:	1.93	49.0
Teeth per in/cm:	22	8.66cm
SafEdge™		

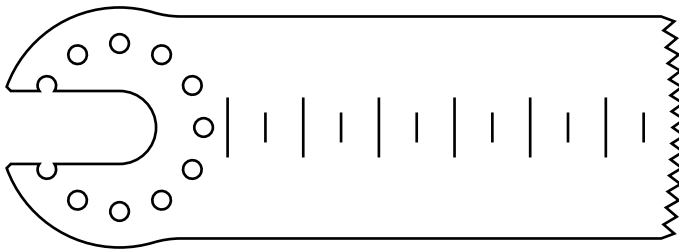


277-88-130	in	mm
Cut Edge:	1.00	25.5
Thickness:	.025	.64
Cut Depth:	1.93	49.0
Teeth per in/cm:	22	8.66cm

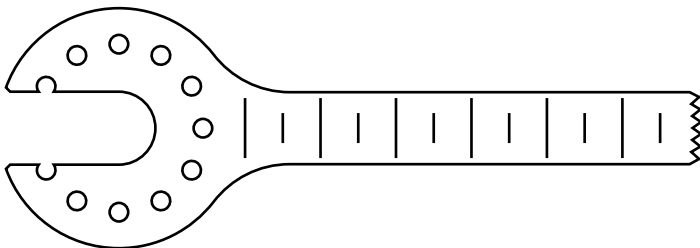
Orthopower® Sagittal Saw



277-88-137	in	mm
Cut Edge:	3.26	83.0
Thickness:	.025	.64
Cut Depth:	1.15	29.0
Teeth per in/cm:	22	8.66cm

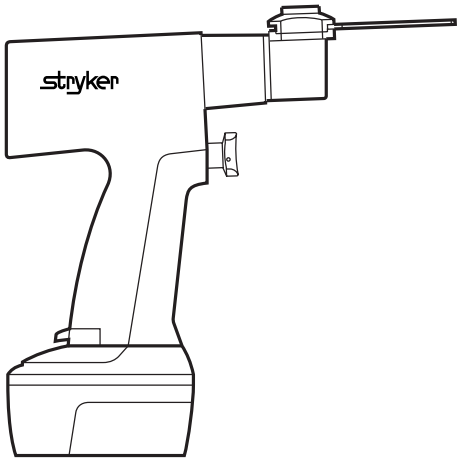


277-88-140	in	mm
Cut Edge:	1.16	29.5
Thickness:	.025	.64
Cut Depth:	2.34	59.5
Teeth per in/cm:	12	4.72cm

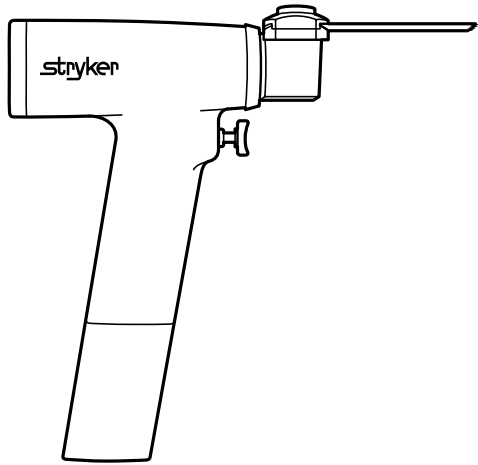


277-88-175	in	mm
Cut Edge:	.38	9.5
Thickness:	.025	.64
Cut Depth:	2.43	62.0
Teeth per in/cm:	16	6.30cm

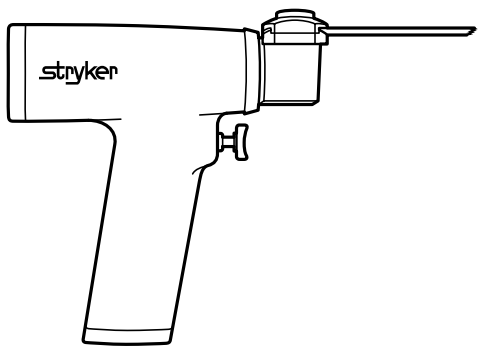
System 4, System 2000 and EHD Sagittal Saw



4108



2108

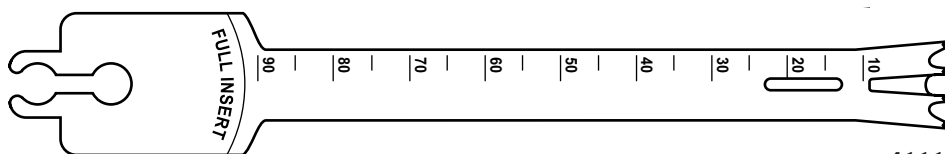


296-98

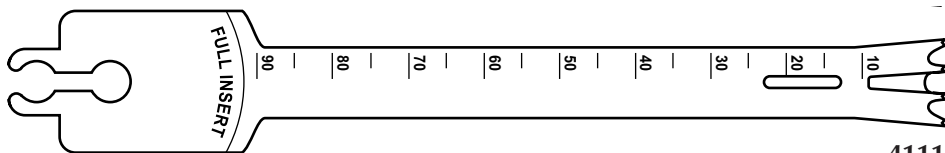
System 4, System 2000 & EHD Sagittal Saw

Dual Cut Blades

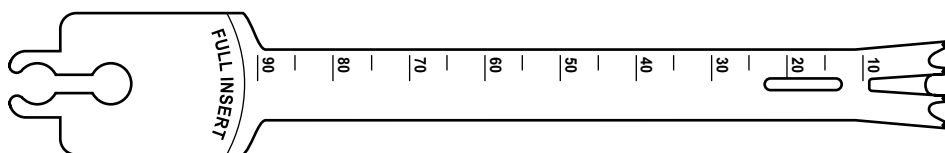
Dual Cut Blades



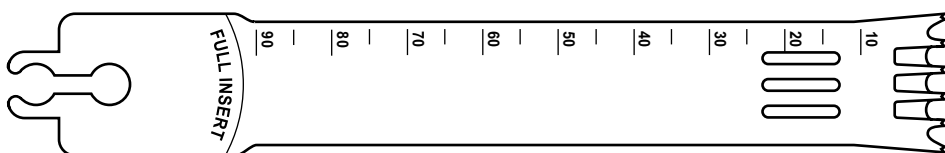
4111-089-090	in	mm
Thickness:	.035	0.89
Width:	.433	11
Length:	3.543	90



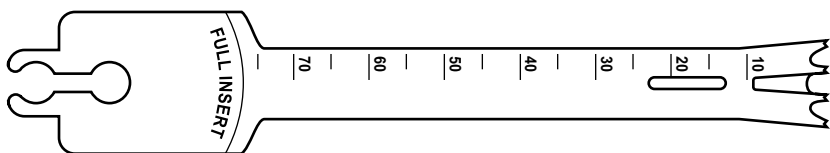
4111-107-090	in	mm
Thickness:	.042	1.07
Width:	.433	11
Length:	3.543	90



4111-127-090	in	mm
Thickness:	.050	1.27
Width:	.433	11
Length:	3.543	90



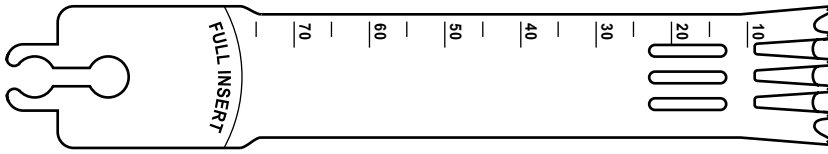
4111-135-090	in	mm
Thickness:	.053	1.35
Width:	.433	11
Length:	3.543	90



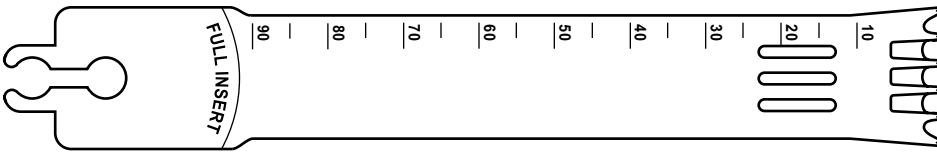
4111-147-075	in	mm
Thickness:	.058	1.47
Width:	.433	11
Length:	2.953	75

System 4, System 2000 & EHD Sagittal Saw

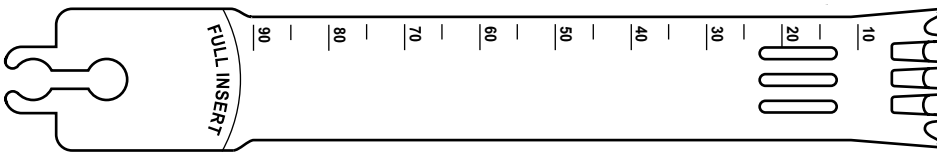
Dual Cut Blades



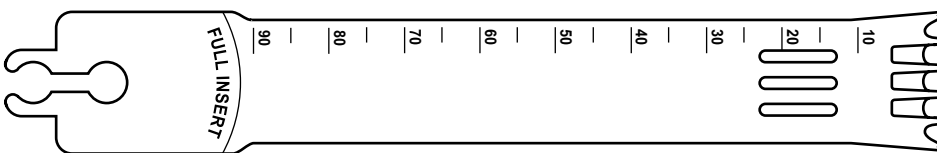
4118-089-075	in	mm
Thickness:	.035	.89
Width:	.709	18
Length:	2.953	75



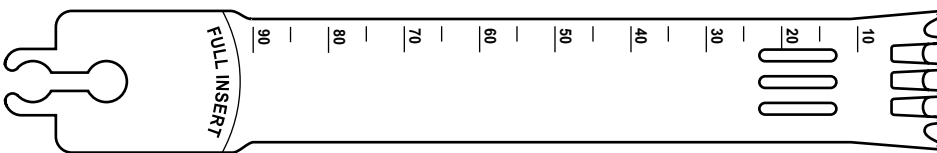
4118-089-090	in	mm
Thickness:	.035	.89
Width:	.709	18
Length:	3.543	90



4118-097-090	in	mm
Thickness:	.038	.97
Width:	.709	18
Length:	3.543	90



4118-119-090	in	mm
Thickness:	.047	1.19
Width:	.709	18
Length:	3.543	90

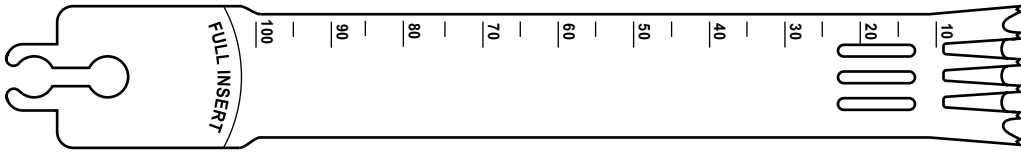


4118-127-090	in	mm
Thickness:	.05	1.27
Width:	.709	18
Length:	3.543	90

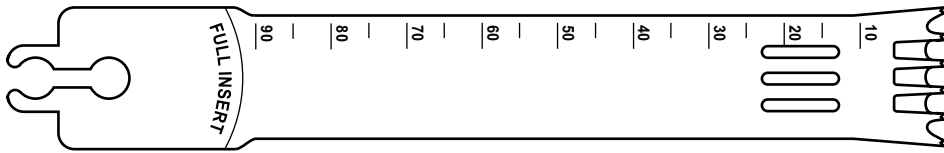
System 4, System 2000 & EHD Sagittal Saw

Dual Cut Blades

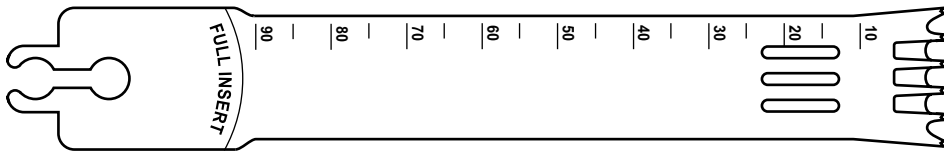
Dual Cut Blades



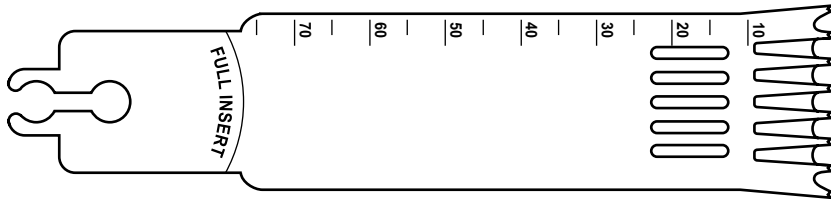
4118-127-100	in	mm
Thickness:	.05	1.27
Width:	.709	18
Length:	3.937	100



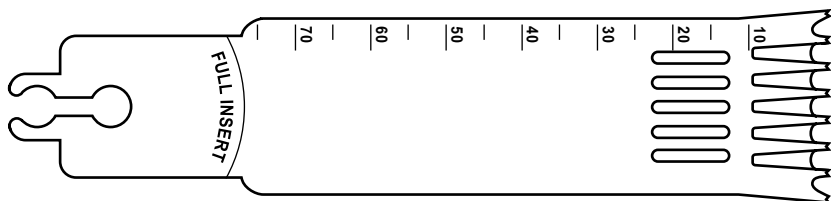
4118-135-090	in	mm
Thickness:	.053	1.35
Width:	.709	18
Length:	3.543	90



4118-137-090	in	mm
Thickness:	.054	1.37
Width:	.709	18
Length:	3.543	90



4125-064-075	in	mm
Thickness:	.025	.64
Width:	.984	25
Length:	2.953	75.0

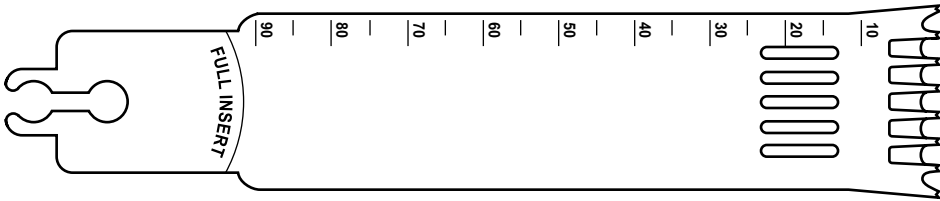


4125-089-075	in	mm
Thickness:	.035	.89
Width:	.984	25
Length:	2.953	75

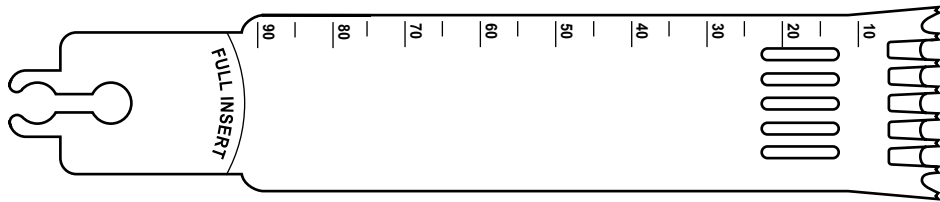
Dual Cut Blades

System 4, System 2000 & EHD Sagittal Saw

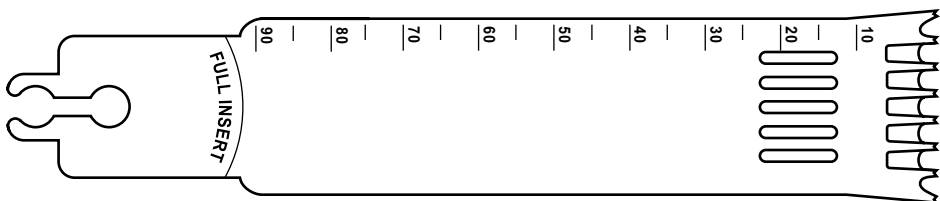
Dual Cut Blades



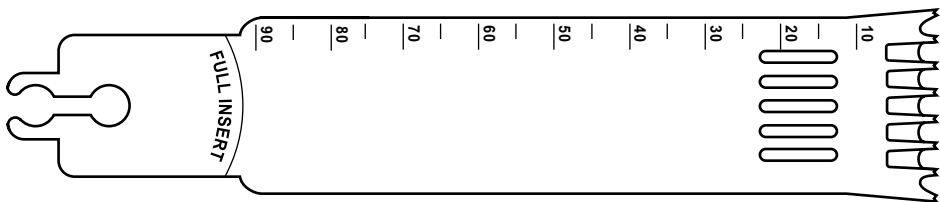
4125-089-090	in	mm
Thickness:	.035	.89
Width:	.984	25
Length:	3.543	90



4125-097-090	in	mm
Thickness:	.038	.97
Width:	.984	25
Length:	3.543	90



4125-107-090	in	mm
Thickness:	.042	1.07
Width:	.984	25
Length:	3.543	90

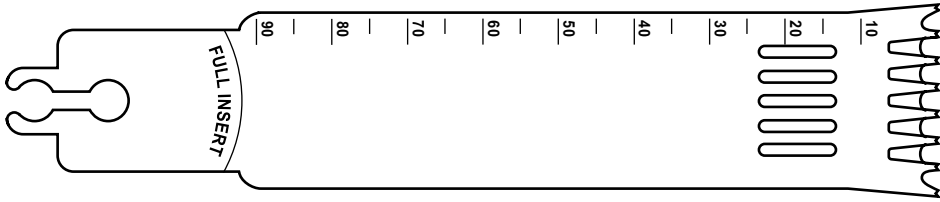


4125-119-090	in	mm
Thickness:	.047	1.19
Width:	.984	25
Length:	3.543	90

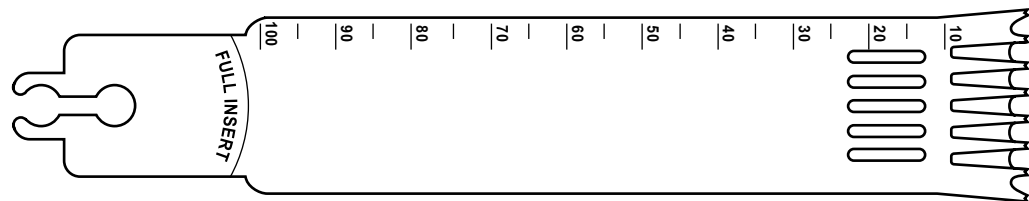
System 4, System 2000 & EHD Sagittal Saw

Dual Cut Blades

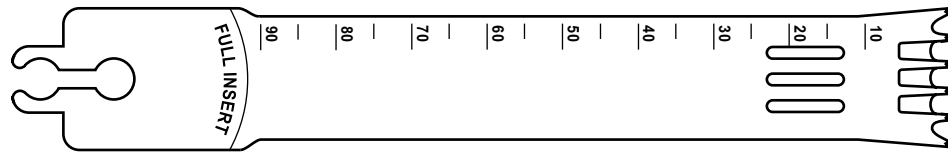
Dual Cut Blades



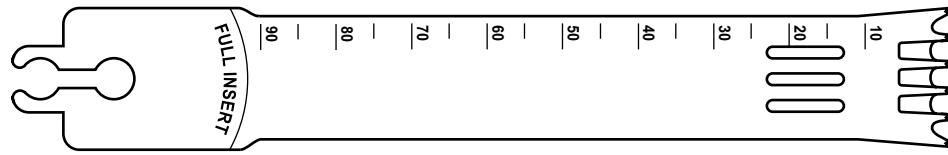
4125-127-090	in	mm
Thickness:	.05	1.27
Width:	.984	25
Length:	3.543	90



4125-127-100	in	mm
Thickness:	.05	1.27
Width:	.984	25
Length:	3.937	100



4125-135-090	in	mm
Thickness:	.053	1.35
Width:	.984	25
Length:	3.543	90

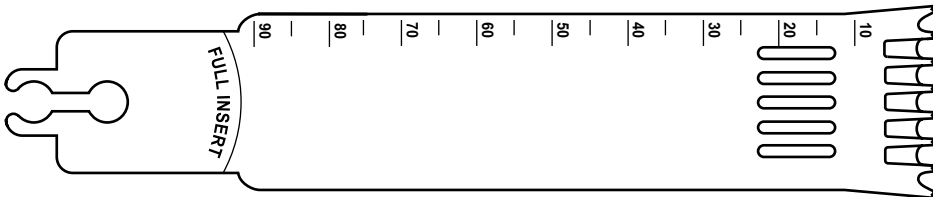


4125-137-090	in	mm
Thickness:	.054	1.37
Width:	.984	25
Length:	3.543	90

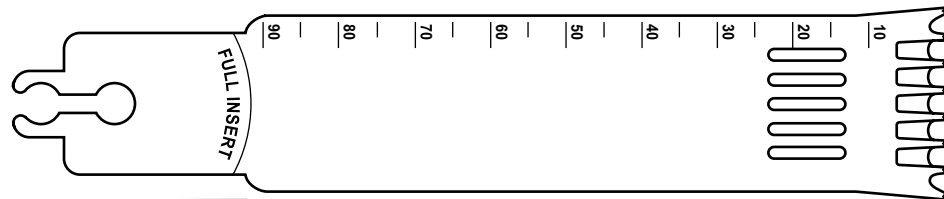
Dual Cut Blades

System 4, System 2000 & EHD Sagittal Saw

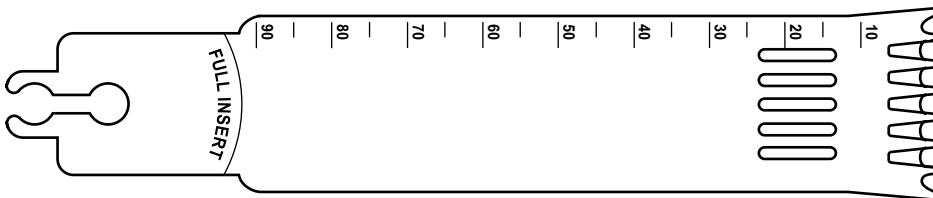
Dual Cut Blades



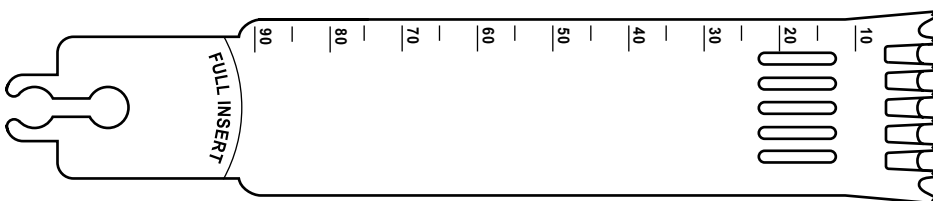
4125-147-090	in	mm
Thickness:	.058	1.47
Width:	.984	25
Length:	3.543	90



4225-089-090	in	mm
Cut Edge:	.035	.89
Thickness:	.984	25
Cut Depth:	3.543	90
Teeth: minimum offset		

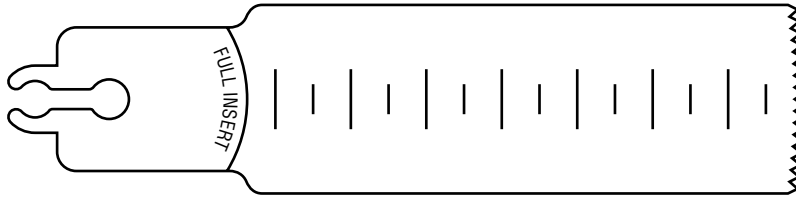


4225-127-090	in	mm
Cut Edge:	.05	1.27
Thickness:	.984	25
Cut Depth:	3.543	90
Teeth: minimum offset		

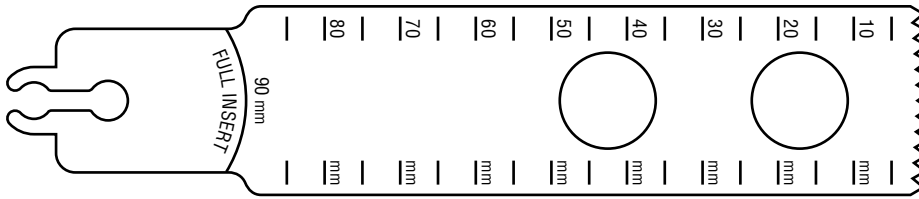


4225-147-090	in	mm
Cut Edge:	.058	1.47
Thickness:	.984	25
Cut Depth:	3.543	90
Teeth: minimum offset		

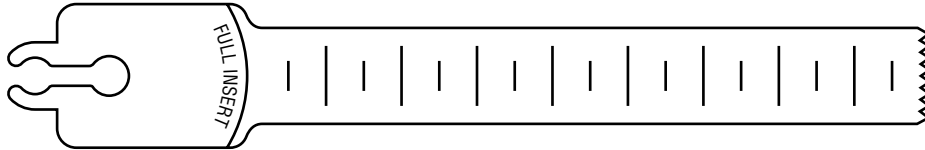
System 4 & System 2000 Sagittal Saw



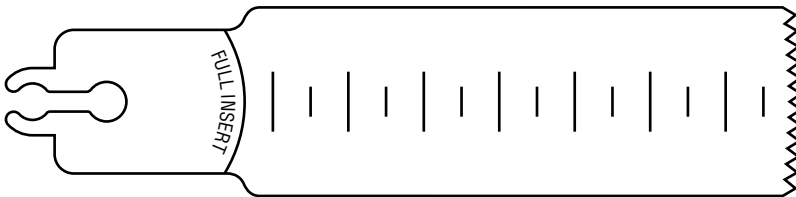
	in	mm
2108-100		
Cut Edge:	.98	25.0
Thickness:	.025	.64
Cut Depth:	2.88	73.0
Teeth per in/cm:	16	6.30cm



	in	mm
2108-102		
Cut Edge:	.98	25.0
Thickness:	.035	.89
Cut Depth:	3.53	89.5
Teeth per in/cm:	12	4.72cm



	in	mm
2108-103		
Cut Edge:	.49	12.5
Thickness:	.035	.89
Cut Depth:	3.53	89.5
Teeth per in/cm:	16	6.30cm

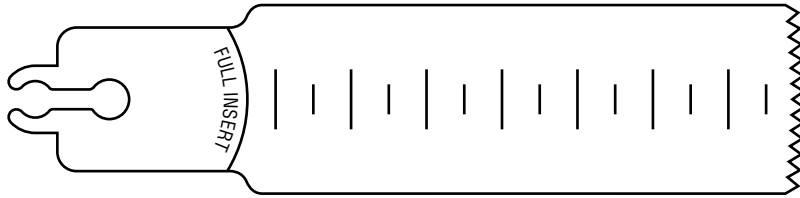


	in	mm
2108-105		
Cut Edge:	.98	25.0
Thickness:	.035	.89
Cut Depth:	2.88	73.0
Teeth per in/cm:	12	4.72cm

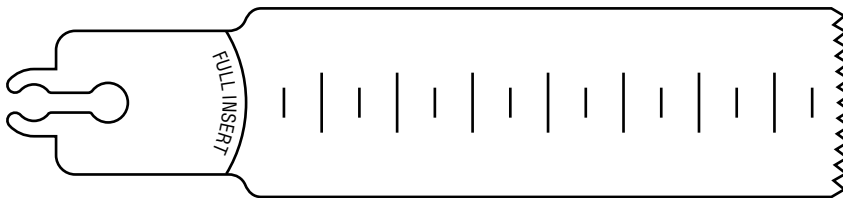


	in	mm
2108-109		
Cut Edge:	.82	21.0
Thickness:	.035	.89
Cut Depth:	3.32	84.5
Teeth per in/cm:	12	4.72cm

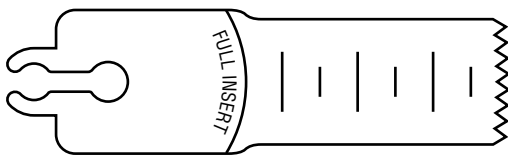
System 4 & System 2000 Sagittal Saw



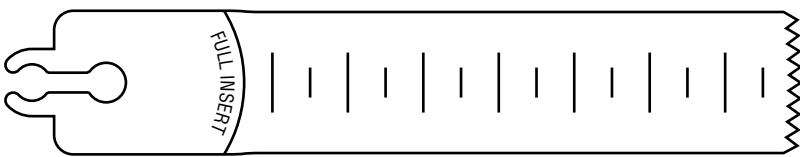
2108-110	in	mm
Cut Edge:	.98	25.0
Thickness:	.049	1.24
Cut Depth:	2.88	73.0
Teeth per in/cm:	12	4.72cm



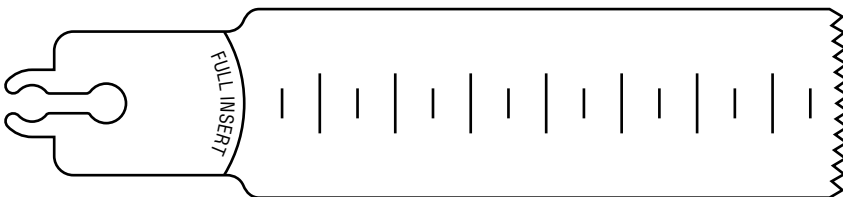
2108-111	in	mm
Cut Edge:	.98	25.0
Thickness:	.049	1.24
Cut Depth:	3.13	79.5
Teeth per in/cm:	12	4.72cm



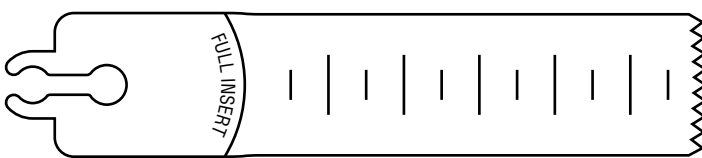
2108-113	in	mm
Cut Edge:	.65	16.5
Thickness:	.049	1.24
Cut Depth:	1.34	34.0
Teeth per in/cm:	12	4.72cm



2108-115	in	mm
Cut Edge:	.73	18.5
Thickness:	.031	.76
Cut Depth:	2.88	73.0
Teeth per in/cm:	12	4.72cm

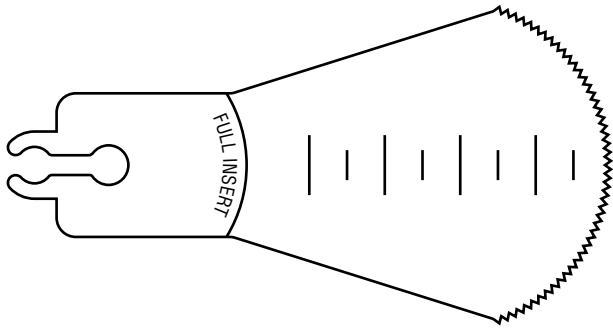


2108-118	in	mm
Cut Edge:	.98	25.0
Thickness:	.049	1.24
Cut Depth:	3.13	79.5
Teeth per in/cm:	12	4.72cm
No Offset		

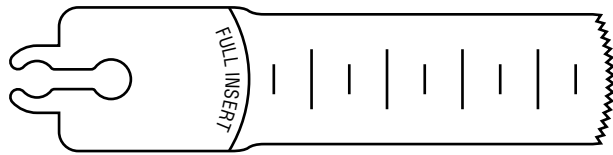


2108-120	in	mm
Cut Edge:	.73	18.5
Thickness:	.025	.64
Cut Depth:	2.38	60.5
Teeth per in/cm:	12	4.72cm

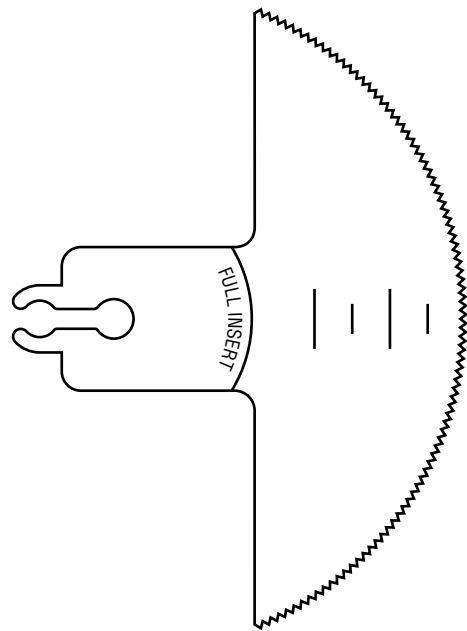
System 4 & System 2000 Sagittal Saw



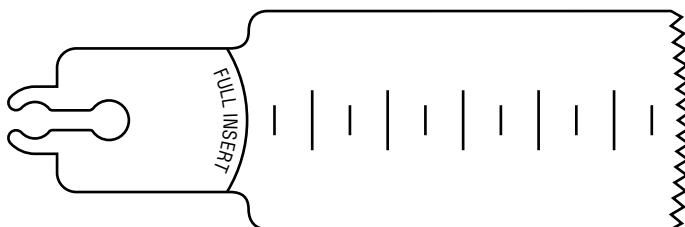
	in	mm
2108-125		
Cut Edge:	1.59	40.5
Thickness:	.025	.64
Cut Depth:	1.88	47.5
Teeth per in/cm:	22	8.66cm
SafEdge™		



	in	mm
2108-131		
Cut Edge:	.68	17.5
Thickness:	.025	.64
Cut Depth:	1.88	47.5
Teeth per in/cm:	22	8.66cm
SafEdge™		

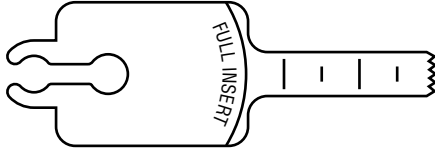


	in	mm
2108-137		
Cut Edge:	3.15	80.0
Thickness:	.025	.64
Cut Depth:	1.09	28.0
Teeth per in/cm:	22	8.66cm

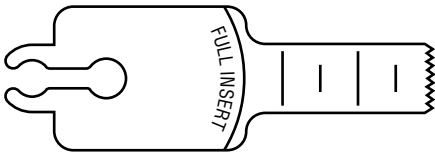


	in	mm
2108-140		
Cut Edge:	1.14	29.0
Thickness:	.025	.64
Cut Depth:	2.28	58.0
Teeth per in/cm:	12	4.72cm

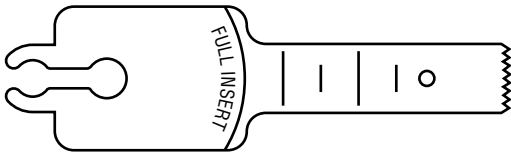
System 4 & System 2000 Sagittal Saw



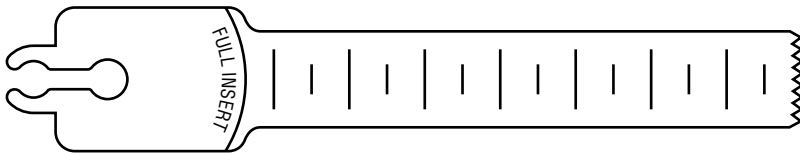
2108-144	in	mm
Cut Edge:	.23	5.8
Thickness:	.025	.64
Cut Depth:	.96	24.0
Teeth per in/cm:	22	8.66cm



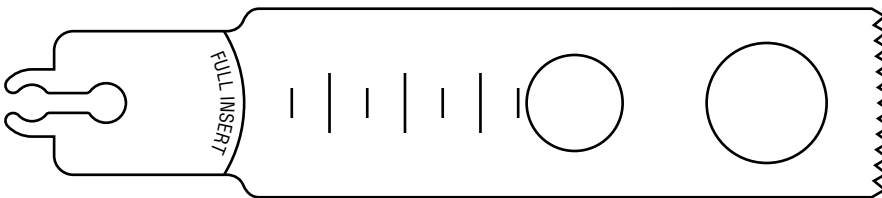
2108-145	in	mm
Cut Edge:	.36	9.0
Thickness:	.025	.64
Cut Depth:	.96	24.0
Teeth per in/cm:	22	8.66cm



2108-148	in	mm
Cut Edge:	.36	9.0
Thickness:	.025	.64
Cut Depth:	1.36	34.5
Teeth per in/cm:	22	8.66cm

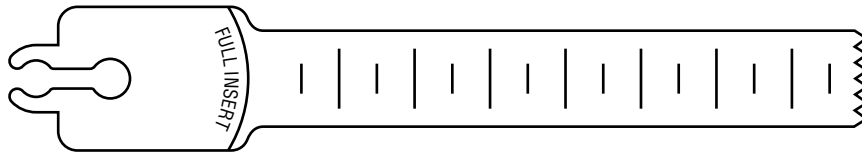


2108-150	in	mm
Cut Edge:	.49	12.5
Thickness:	.025	.64
Cut Depth:	2.88	73.0
Teeth per in/cm:	16	6.30cm

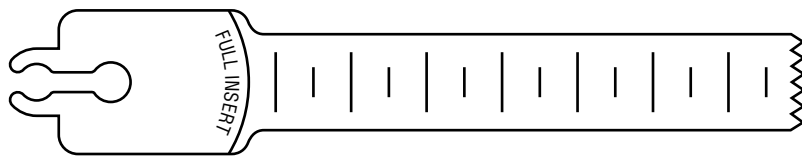


2108-151	in	mm
Cut Edge:	.98	25.0
Thickness:	.047	1.19
Cut Depth:	3.34	85.0
Teeth per in/cm:	12	4.72cm
No Offset		

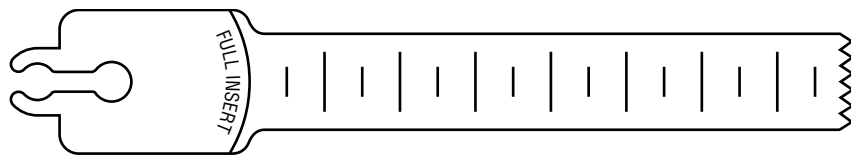
System 4 & System 2000 Sagittal Saw



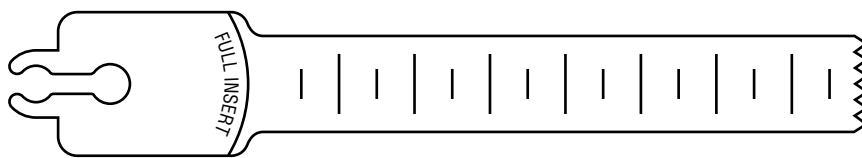
	in	mm
2108-152		
Cut Edge:	.49	12.5
Thickness:	.047	1.19
Cut Depth:	3.20	81.5
Teeth per in/cm:	12	4.72cm
No Offset		



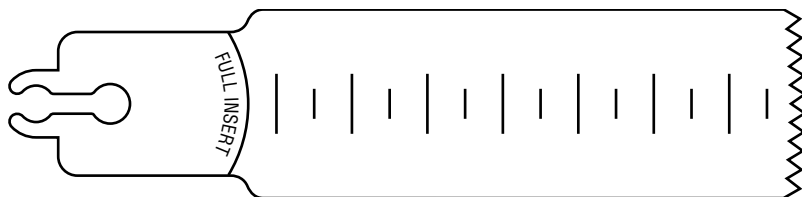
	in	mm
2108-155		
Cut Edge:	.49	12.5
Thickness:	.049	1.27
Cut Depth:	2.88	73.0
Teeth per in/cm:	12	4.72cm



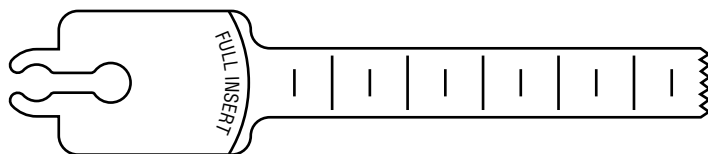
	in	mm
2108-156		
Cut Edge:	.49	12.5
Thickness:	.049	1.24
Cut Depth:	3.13	79.5
Teeth per in/cm:	12	4.72cm



	in	mm
2108-158		
Cut Edge:	.49	12.5
Thickness:	.050	1.27
Cut Depth:	3.20	81.5
Teeth per in/cm:	12	4.72cm
No Offset		

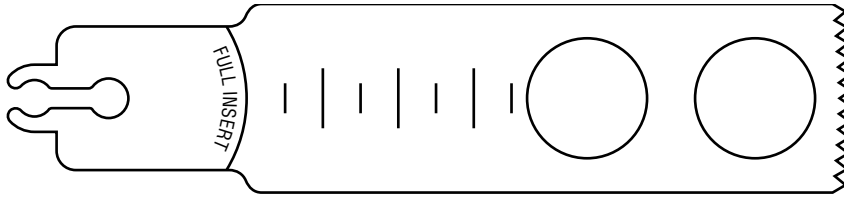


	in	mm
2108-160		
Cut Edge:	.97	25.0
Thickness:	.035	.89
Cut Depth:	2.88	73.0
Teeth per in/cm:	10	3.98cm

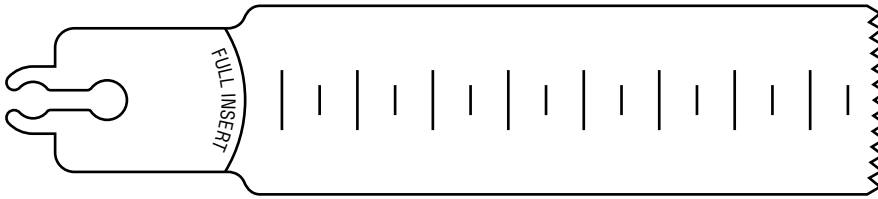


	in	mm
2108-175		
Cut Edge:	.37	9.5
Thickness:	.025	.64
Cut Depth:	2.38	60.5
Teeth per in/cm:	16	6.30cm

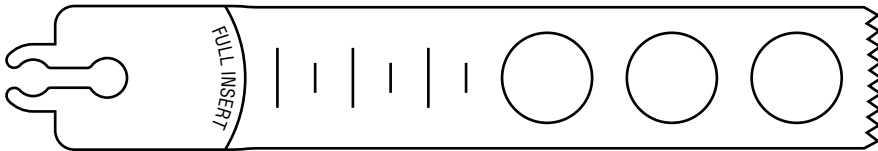
System 4 & System 2000 Sagittal Saw



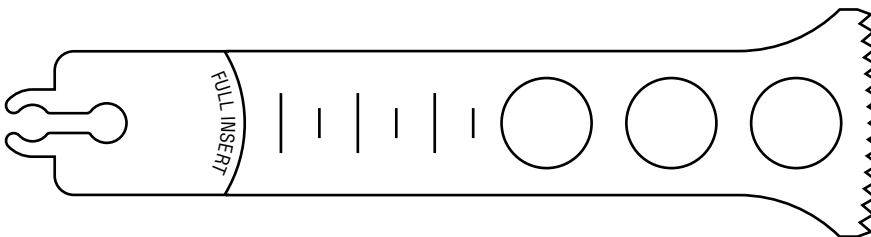
	in	mm
2108-176		
Cut Edge:	.98	25.0
Thickness:	.058	1.5
Cut Depth:	3.13	79.5
Teeth per in/cm:	12	4.72cm
No Offset		



	in	mm
2108-177		
Cut Edge:	.98	25.0
Thickness:	.052	1.32
Cut Depth:	3.41	86.5
Teeth per in/cm:	12	4.72cm
No Offset		

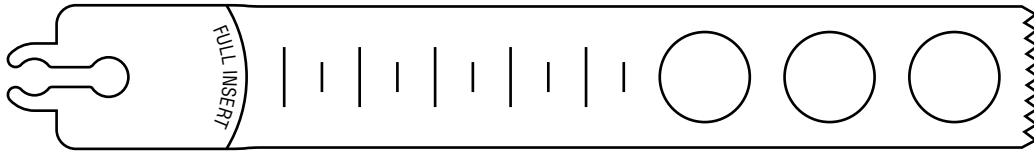


	in	mm
2108-182		
Cut Edge:	.73	18.5
Thickness:	.049	1.24
Cut Depth:	3.29	83.5
Teeth per in/cm:	12	4.72cm
No Offset		

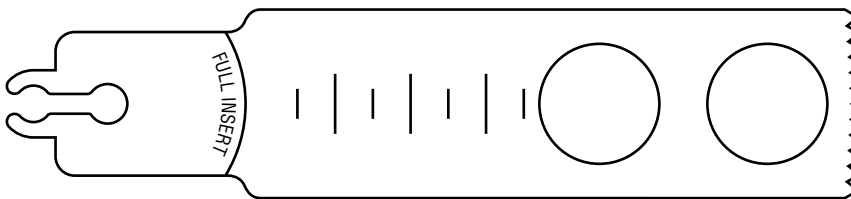


	in	mm
2108-183		
Cut Edge:	1.14	29.0
Thickness:	.049	1.24
Cut Depth:	3.29	83.5
Teeth per in/cm:	12	4.72cm
No Offset		

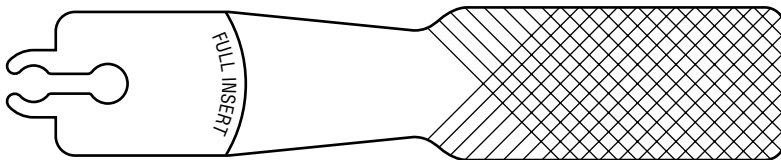
System 4 & System 2000 Sagittal Saw



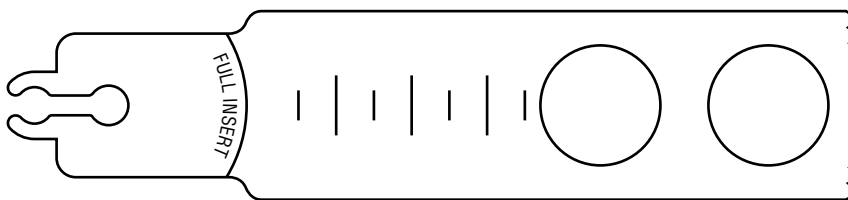
	in	mm
2108-185		
Cut Edge:	.73	18.5
Thickness:	.049	1.24
Cut Depth:	4.10	104.0
Teeth per in/cm:	12	4.72cm
No Offset		



	in	mm
2108-189		
Cut Edge:	.98	25.0
Thickness:	.050	1.27
Cut Depth:	3.20	81.5
Teeth per in/cm:	12	4.72cm
No Offset		

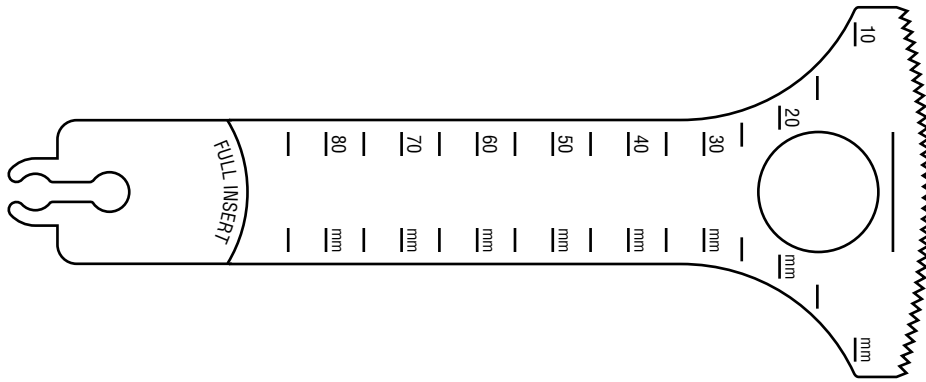


	in	mm
2108-192		
Width:	.80	20.0
Thickness:	.050	1.27
Cut Surface:	1.50	38.0

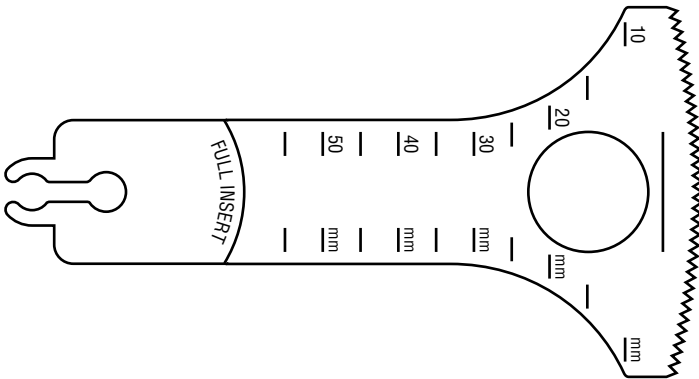


	in	mm
2108-193		
Cut Edge:	.98	25.0
Thickness:	.041	1.04
Cut Depth:	3.20	81.5
Teeth per in/cm:	12	4.72cm
No Offset		

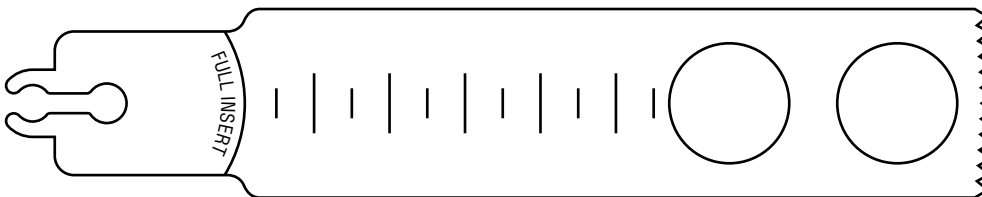
System 4 & System 2000 Sagittal Saw



	in	mm
2108-195		
Cut Edge:	1.90	48.5
Thickness:	.038	.96
Cut Depth:	3.54	90.0
Teeth per in/cm:	18	7.09cm



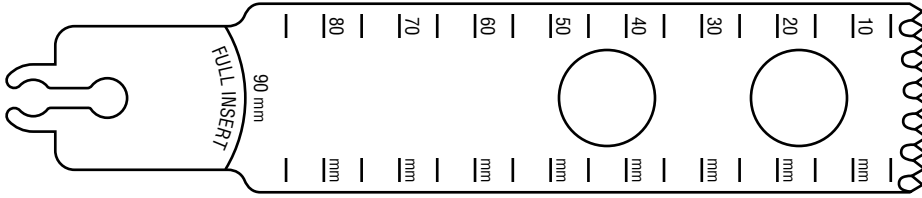
	in	mm
2108-197		
Cut Edge:	1.90	48.5
Thickness:	.025	.64
Cut Depth:	2.40	61.0
Teeth per in/cm:	18	7.09cm



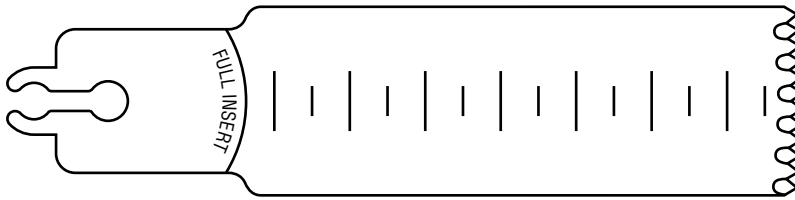
	in	mm
2108-218		
Cut Edge:	.98	25.0
Thickness:	.049	1.24
Cut Depth:	3.88	98.5
Teeth per in/cm:	12	4.72cm

System 4 & System 2000 Sagittal Saw

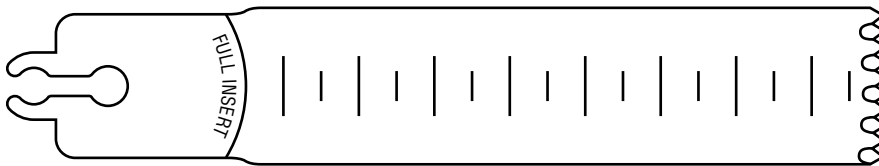
Aggressive Tooth Blades



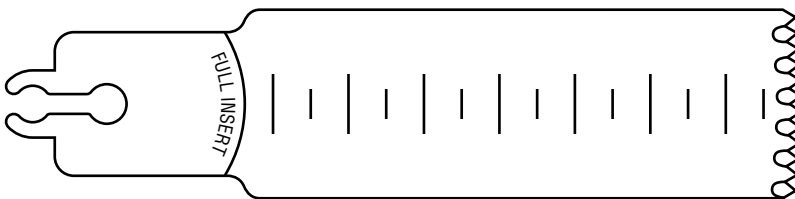
	in	mm
2108-302		
Cut Edge:	.98	25.0
Thickness:	.035	.89
Cut Depth:	3.53	89.5
Teeth per in/cm:	12	4.72cm



	in	mm
2108-305		
Cut Edge:	.98	25.0
Thickness:	.035	.89
Cut Depth:	2.88	73.0
Teeth per in/cm:	12	4.72cm



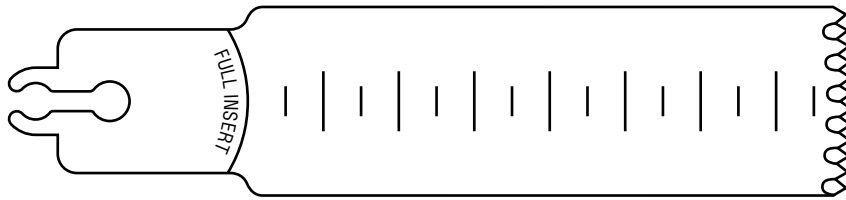
	in	mm
2108-309		
Cut Edge:	.82	21.0
Thickness:	.035	.89
Cut Depth:	3.32	84.5
Teeth per in/cm:	12	4.72cm



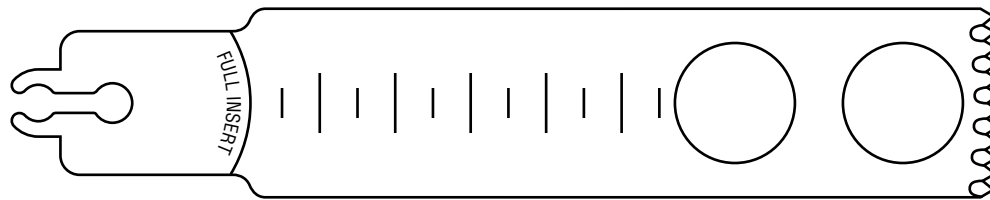
	in	mm
2108-310		
Cut Edge:	.98	25.0
Thickness:	.049	1.24
Cut Depth:	2.88	73.0
Teeth per in/cm:	12	4.72cm

System 4 & System 2000 Sagittal Saw

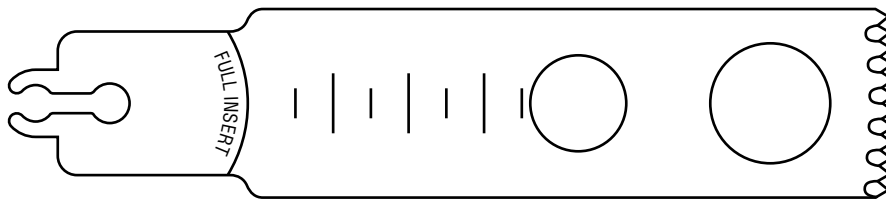
Aggressive Tooth Blades



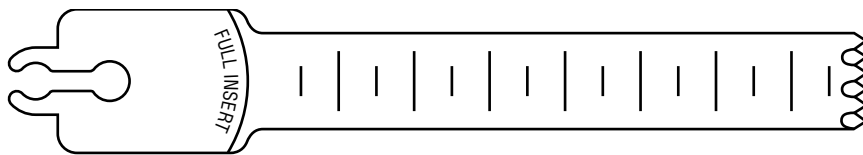
	in	mm
2108-318		
Cut Edge:	.98	25.0
Thickness:	.049	1.24
Cut Depth:	3.13	79.5
Teeth per in/cm:	12	4.72cm



	in	mm
2108-328		
Cut Edge:	.98	25.0
Thickness:	.049	1.24
Cut Depth:	3.88	98.5
Teeth per in/cm:	12	4.72cm



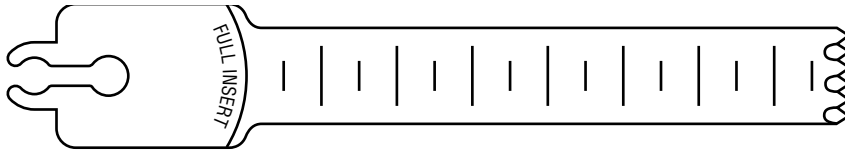
	in	mm
2108-351		
Cut Edge:	.98	25.0
Thickness:	.047	1.19
Cut Depth:	3.34	85.0
Teeth per in/cm:	12	4.72cm



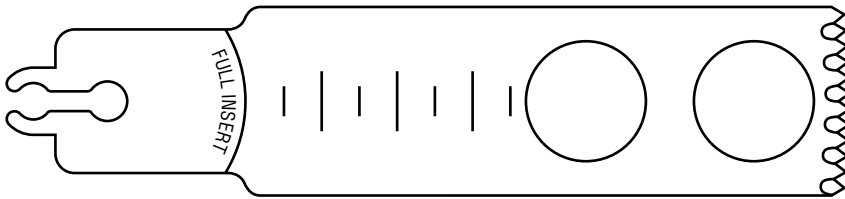
	in	mm
2108-352		
Cut Edge:	.49	12.5
Thickness:	.047	1.19
Cut Depth:	3.20	81.5
Teeth per in/cm:	12	4.72cm

System 4 & System 2000 Sagittal Saw

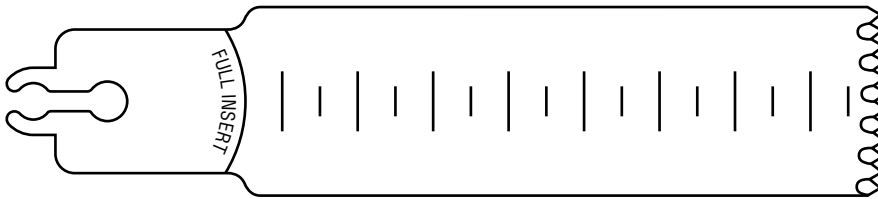
Aggressive Tooth Blades



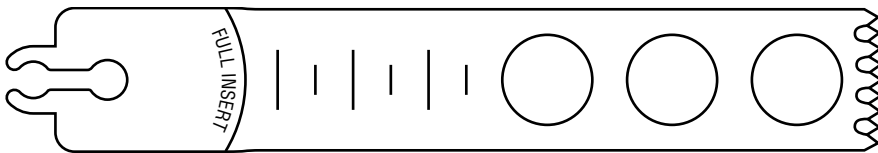
	in	mm
2108-356		
Cut Edge:	.49	12.5
Thickness:	.049	1.24
Cut Depth:	3.13	79
Teeth per in/cm:	12	4.72cm



	in	mm
2108-376		
Cut Edge:	.98	25.0
Thickness:	.058	1.5
Cut Depth:	3.13	79.5
Teeth per in/cm:	12	4.72cm



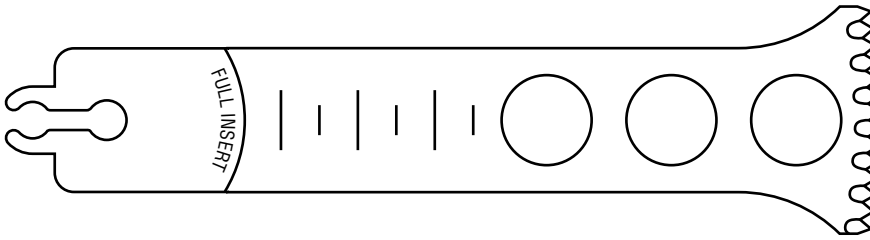
	in	mm
2108-377		
Cut Edge:	.98	25.0
Thickness:	.052	1.32
Cut Depth:	3.41	86.5
Teeth per in/cm:	12	4.72cm



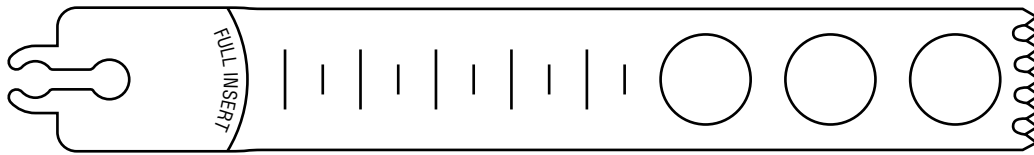
	in	mm
2108-382		
Cut Edge:	.73	18.5
Thickness:	.049	1.24
Cut Depth:	3.29	83.5
Teeth per in/cm:	12	4.72cm

System 4 & System 2000 Sagittal Saw

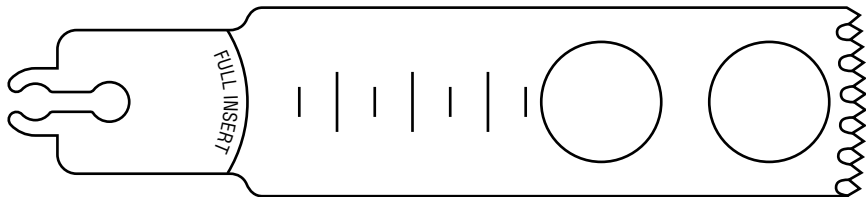
Aggressive Tooth Blades



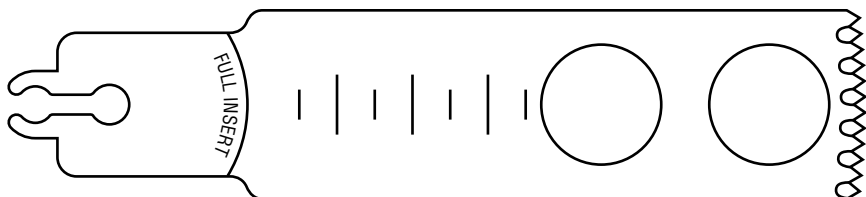
2108-383	in	mm
Cut Edge:	1.14	29.0
Thickness:	.049	1.24
Cut Depth:	3.29	83.5
Teeth per in/cm:	12	4.72cm



2108-385	in	mm
Cut Edge:	.73	18.5
Thickness:	.049	1.24
Cut Depth:	4.10	104.0
Teeth per in/cm:	12	4.72cm



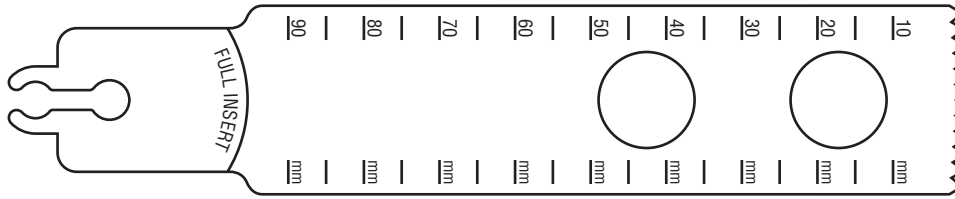
2108-389	in	mm
Cut Edge:	.98	25.0
Thickness:	.050	1.27
Cut Depth:	3.20	81.5
Teeth per in/cm:	12	4.72cm



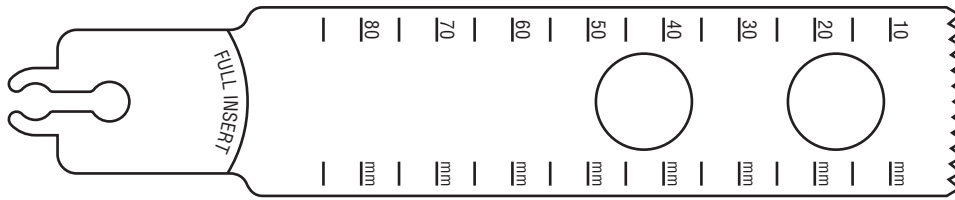
2108-393	in	mm
Cut Edge:	.98	25.0
Thickness:	.041	1.04
Cut Depth:	3.20	81.5
Teeth per in/cm:	12	4.72cm

System 4 & System 2000 Sagittal Saw

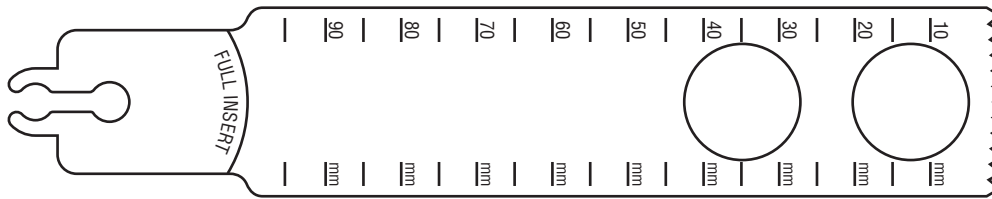
Special Blade Conversions



2108-102-003	in	mm
Cut Edge:	0.977	25
Thickness:	0.035	0.89
Cut Depth:	3.702	94
Teeth per in/cm:	12	4.72
Offset		



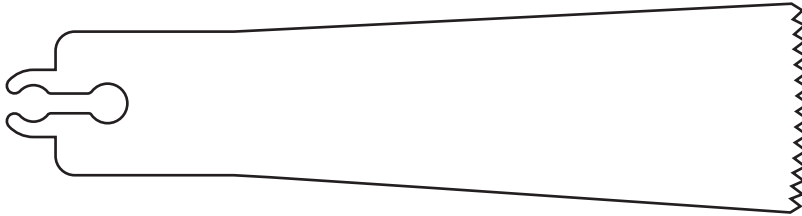
2108-102-008	in	mm
Cut Edge:	0.977	25
Thickness:	0.035	0.89
Cut Depth:	3.668	93
Teeth per in/cm:	12	4.72
No Offset		



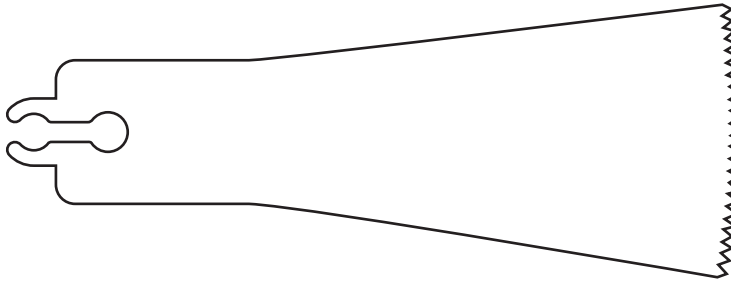
2108-102-009	in	mm
Cut Edge:	0.977	25
Thickness:	0.035	0.89
Cut Depth:	3.888	98.5
Teeth per in/cm:	12	4.72
No Offset		

System 4 & System 2000 Sagittal Saw

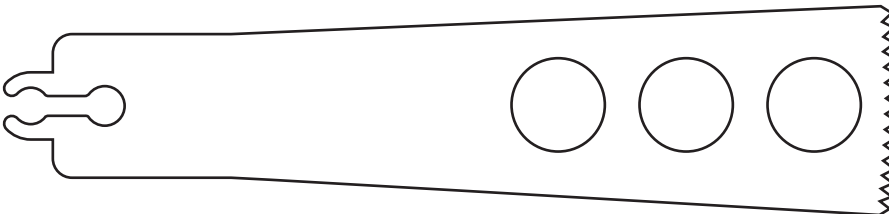
Special Blade Conversions



	in	mm
2108-107-001		
Cut Edge:	1.138	29
Thickness:	0.035	0.89
Cut Depth:	2.888	73
Teeth per in/cm:	12	4.72
Offset		



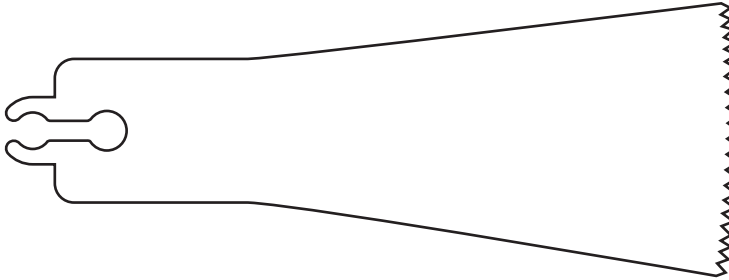
	in	mm
2108-107-004		
Cut Edge:	1.406	36
Thickness:	0.047	1.2
Cut Depth:	2.528	64
Teeth per in/cm:	16	6.3
Offset		



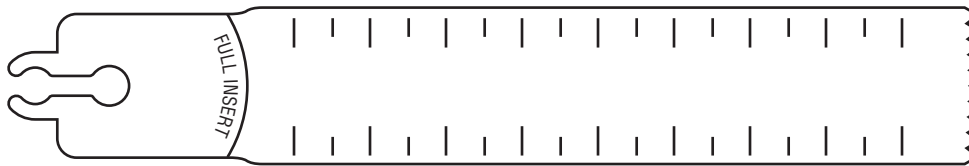
	in	mm
2108-107-005		
Cut Edge:	1.138	29
Thickness:	0.049	1.24
Cut Depth:	3.306	84
Teeth per in/cm:	12	4.72
No Offset		

System 4 & System 2000 Sagittal Saw

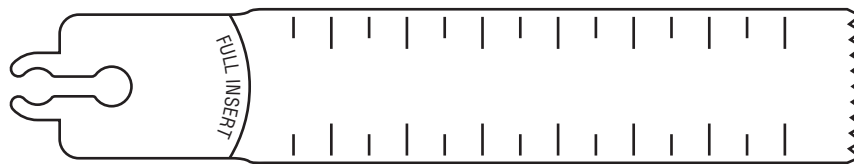
Special Blade Conversions



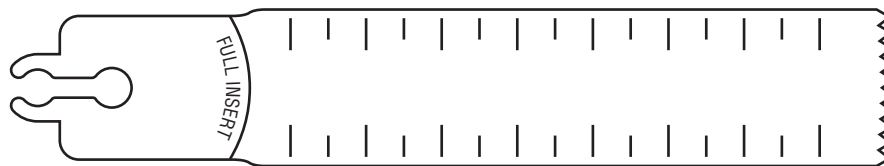
	in	mm
2108-107-009		
Cut Edge:	1.379	34
Thickness:	0.032	0.8
Cut Depth:	2.532	64
Teeth per in/cm:	12	4.72
Offset		



	in	mm
2108-109-001		
Cut Edge:	0.815	20.5
Thickness:	0.035	0.89
Cut Depth:	3.725	94.5
Teeth per in/cm:	12	4.72
Offset		



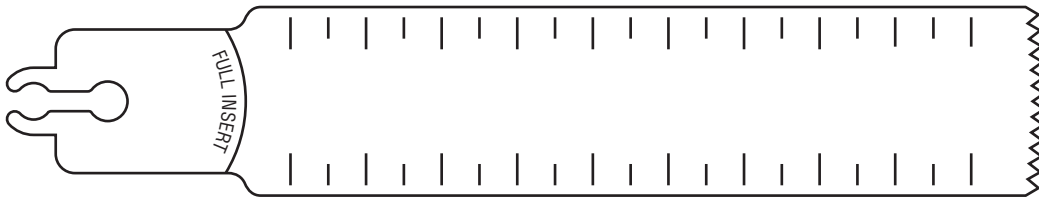
	in	mm
2108-109-003		
Cut Edge:	0.779	20
Thickness:	0.035	0.89
Cut Depth:	3.158	80
Teeth per in/cm:	10	3.94
Offset		



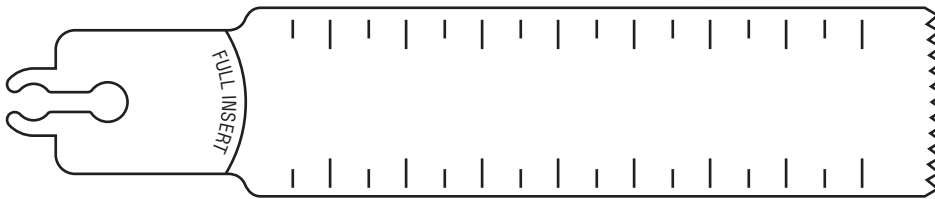
	in	mm
2108-109-004		
Cut Edge:	0.815	20.5
Thickness:	0.050	1.27
Cut Depth:	3.315	85
Teeth per in/cm:	12	4.72
No Offset		

System 4 & System 2000 Sagittal Saw

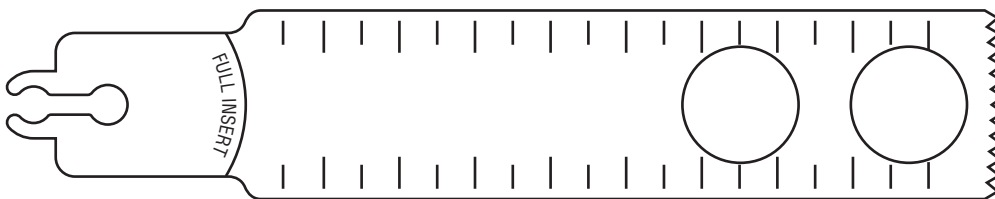
Special Blade Conversions



	in	mm
2108-110-001		
Cut Edge:	0.977	25
Thickness:	0.049	1.24
Cut Depth:	4.116	104
Teeth per in/cm:	12	4.72
Offset		



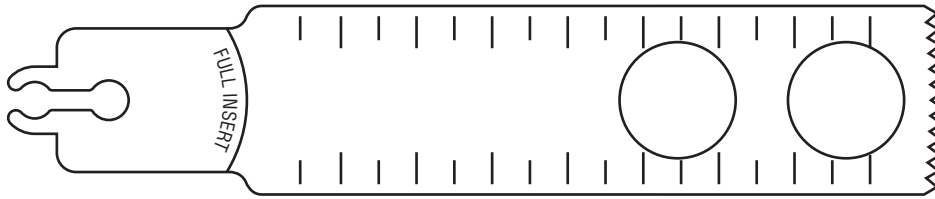
	in	mm
2108-110-002		
Cut Edge:	.977	25
Thickness:	0.049	1.24
Cut Depth:	3.532	89.5
Teeth per in/cm:	12	4.72
No Offset		



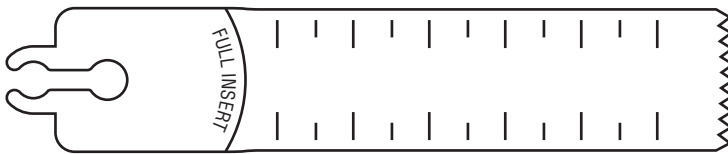
	in	mm
2108-110-004		
Cut Edge:	0.977	25
Thickness:	0.049	1.24
Cut Depth:	3.888	98.5
Teeth per in/cm:	12	4.72
No Offset		

System 4 & System 2000 Sagittal Saw

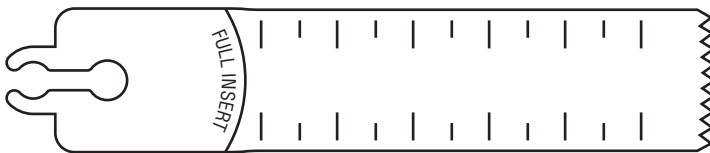
Special Blade Conversions



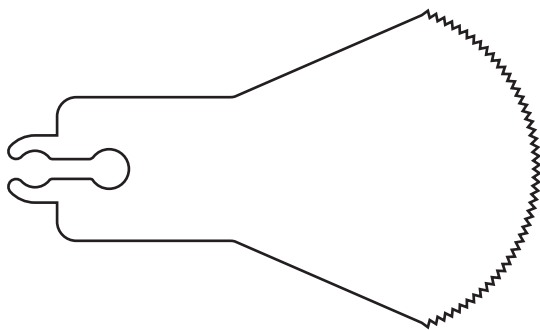
	in	mm
2108-110-006		
Cut Edge:	0.977	25
Thickness:	0.049	1.24
Cut Depth:	3.573	90.5
Teeth per in/cm:	12	4.72
No Offset		



	in	mm
2108-120-006		
Cut Edge:	0.737	18.5
Thickness:	0.025	0.64
Cut Depth:	2.492	63
Teeth per in/cm:	16	6.3
Offset		



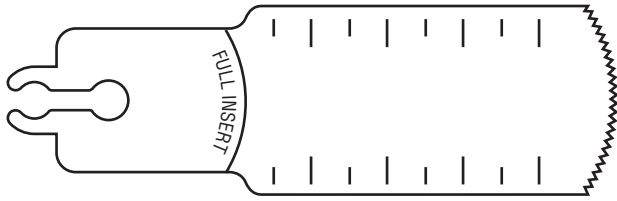
	in	mm
2108-120-009		
Cut Edge:	0.734	18.5
Thickness:	0.049	1.24
Cut Depth:	2.388	60.5
Teeth per in/cm:	12	4.72
No Offset		



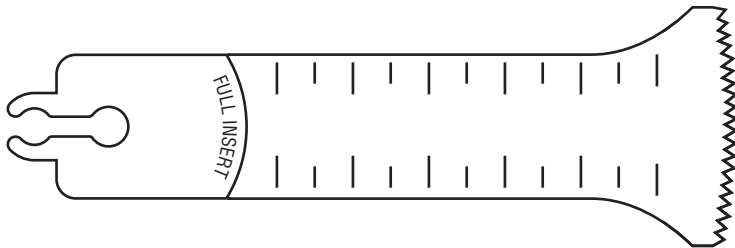
	in	mm
2108-125-001		
Cut Edge:	1.644	40.5
Thickness:	0.025	0.64
Cut Depth:	1.494	37.5
Teeth per in/cm:	22	8.66
Offset		

System 4 & System 2000 Sagittal Saw

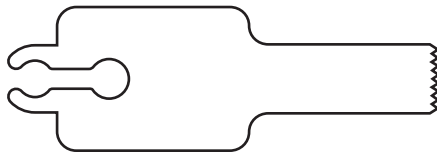
Special Blade Conversions



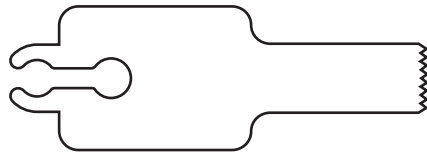
	in	mm
2108-130-001		
Cut Edge:	0.984	25
Thickness:	0.025	0.64
Cut Depth:	1.888	47.5
Teeth per in/cm:	22	8.66
Offset		



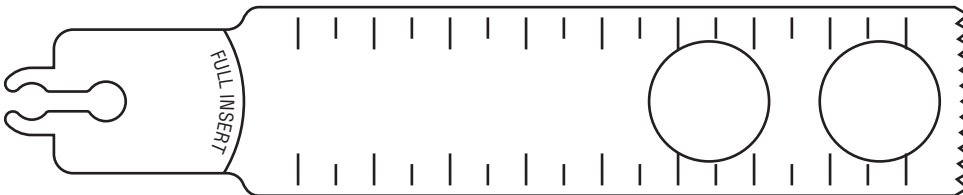
	in	mm
2108-140-006		
Cut Edge:	1.225	31
Thickness:	0.025	0.64
Cut Depth:	2.492	63
Teeth per in/cm:	16	6.3
Offset		



	in	mm
2108-145-001		
Cut Edge:	0.359	9
Thickness:	0.025	0.64
Cut Depth:	0.976	24.5
Teeth per in/cm:	22	8.66
Offset		



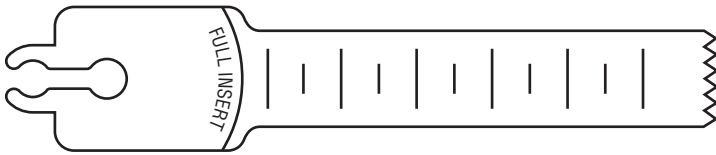
	in	mm
2108-148-003		
Cut Edge:	0.359	9
Thickness:	0.015	0.38
Cut Depth:	1.895	22.5
Teeth per in/cm:	22	8.66
Offset		



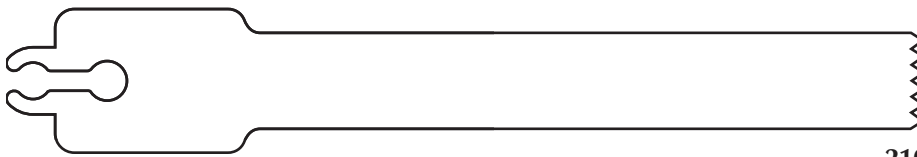
	in	mm
2108-151-001		
Cut Edge:	0.977	25
Thickness:	0.047	1.19
Cut Depth:	3.750	95
Teeth per in/cm:	12	4.72
No Offset		

System 4 & System 2000 Sagittal Saw

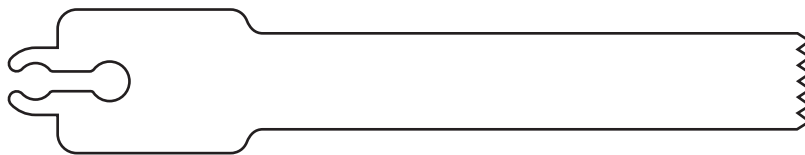
Special Blade Conversions



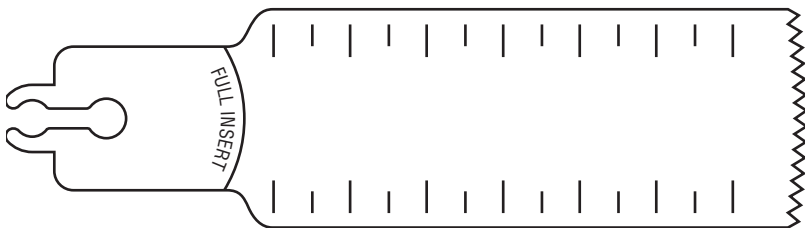
	in	mm
2108-152-002		
Cut Edge:	0.490	12.5
Thickness:	0.047	1.19
Cut Depth:	2.428	61.5
Teeth per in/cm:	12	4.72
No Offset		



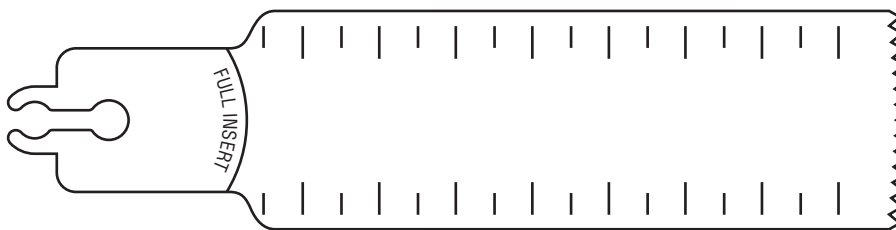
	in	mm
2108-152-006		
Cut Edge:	0.490	12.5
Thickness:	0.035	0.89
Cut Depth:	3.468	88
Teeth per in/cm:	12	4.72
No Offset		



	in	mm
2108-158-002		
Cut Edge:	0.490	12.5
Thickness:	0.050	1.27
Cut Depth:	2.881	73
Teeth per in/cm:	12	4.72
No Offset		



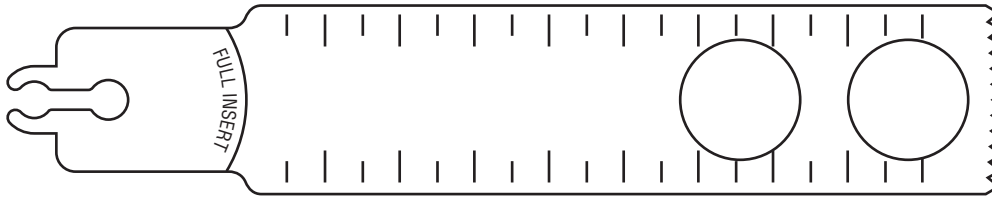
	in	mm
2108-161-002		
Cut Edge:	1.070	27
Thickness:	0.049	1.24
Cut Depth:	2.888	73
Teeth per in/cm:	10	3.94
Offset		



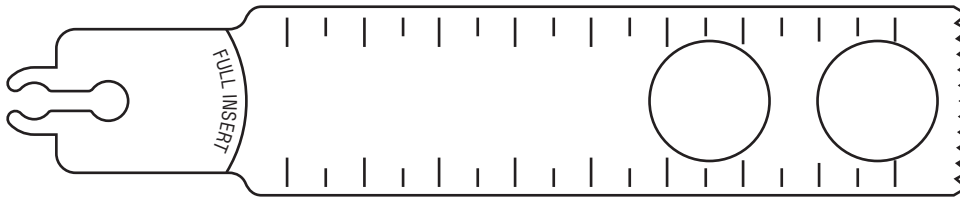
	in	mm
2108-162-001		
Cut Edge:	1.070	27
Thickness:	0.049	1.24
Cut Depth:	3.388	87
Teeth per in/cm:	10	3.94
Offset		

System 4 & System 2000 Sagittal Saw

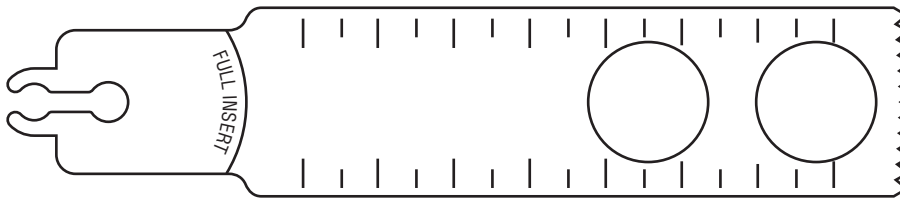
Special Blade Conversions



2108-176-001	in	mm
Cut Edge:	0.977	25
Thickness:	0.058	1.47
Cut Depth:	3.888	98.5
Teeth per in/cm:	12	4.72
No Offset		



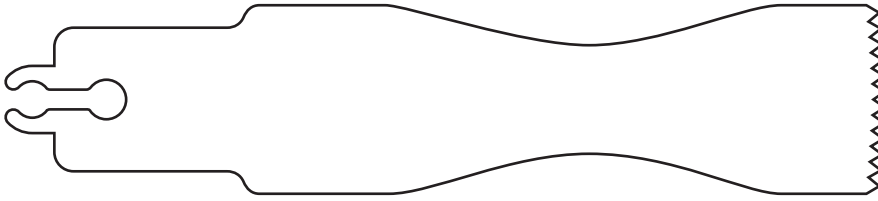
2108-176-002	in	mm
Cut Edge:	0.977	25
Thickness:	0.058	1.47
Cut Depth:	3.668	93
Teeth per in/cm:	12	4.72
No Offset		



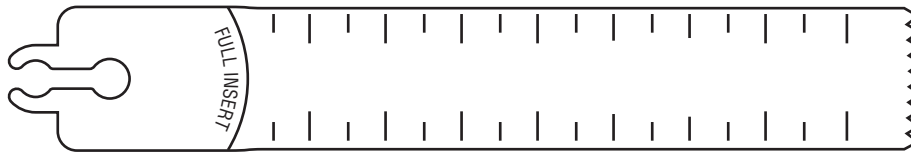
2108-176-003	in	mm
Cut Edge:	0.977	25
Thickness:	0.058	1.47
Cut Depth:	3.359	85
Teeth per in/cm:	12	4.72
No Offset		

System 4 & System 2000 Sagittal Saw

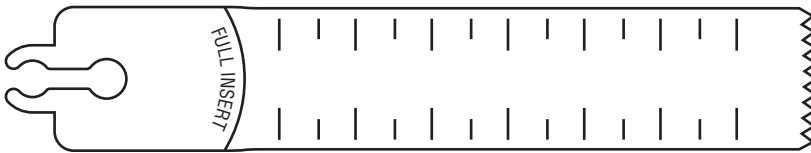
Special Blade Conversions



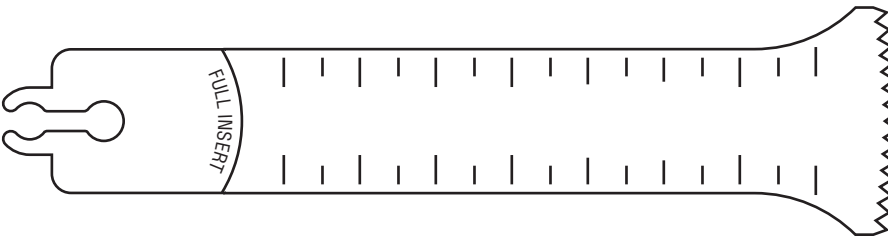
	in	mm
2108-177-001		
Cut Edge:	0.977	25
Thickness:	0.052	1.32
Cut Depth:	3.228	82
Teeth per in/cm:	12	4.72
No Offset		



	in	mm
2108-182-006		
Cut Edge:	0.734	18.5
Thickness:	0.052	1.32
Cut Depth:	3.405	86
Teeth per in/cm:	12	4.72
No Offset		



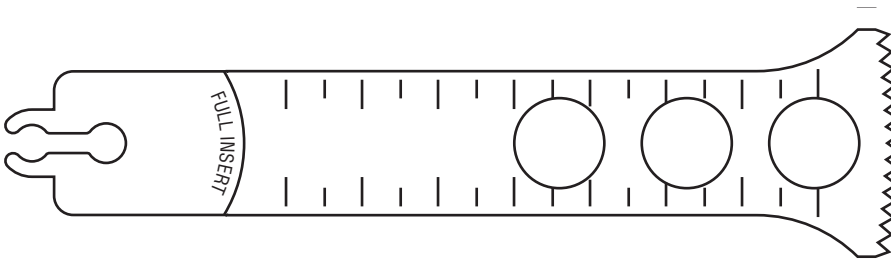
	in	mm
2108-182-008		
Cut Edge:	0.734	18.5
Thickness:	0.049	1.24
Cut Depth:	2.888	73
Teeth per in/cm:	12	4.72
No Offset		



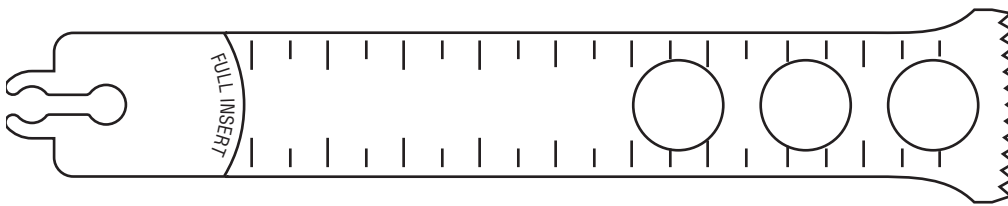
	in	mm
2108-183-001		
Cut Edge:	1.138	29
Thickness:	0.038	0.97
Cut Depth:	3.306	84
Teeth per in/cm:	12	4.72
No Offset		

System 4 & System 2000 Sagittal Saw

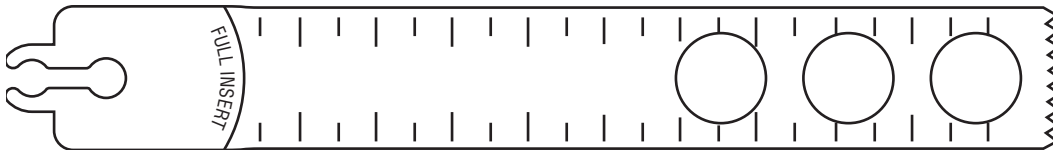
Special Blade Conversions



2108-183-003	in	mm
Cut Edge:	1.138	29
Thickness:	0.052	1.32
Cut Depth:	3.306	84
Teeth per in/cm:	12	4.72
No Offset		



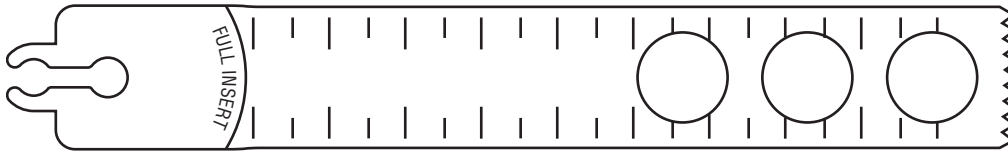
2108-183-013	in	mm
Cut Edge:	0.977	25
Thickness:	0.050	1.27
Cut Depth:	3.910	99
Teeth per in/cm:	12	4.72
No Offset		



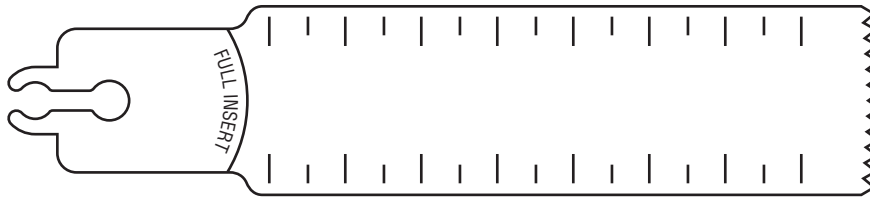
2108-185-001	in	mm
Cut Edge:	0.734	18.5
Thickness:	0.049	1.24
Cut Depth:	4.116	104
Teeth per in/cm:	12	4.72
No Offset		

System 4 & System 2000 Sagittal Saw

Special Blade Conversions

**2108-185-002**

	in	mm
Cut Edge:	0.734	18.5
Thickness:	0.050	1.27
Cut Depth:	3.910	99
Teeth per in/cm:	12	4.72
No Offset		

**2108-193-002**

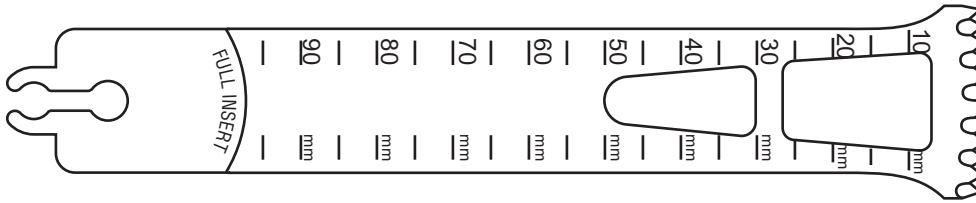
	in	mm
Cut Edge:	0.977	25
Thickness:	0.038	0.96
Cut Depth:	3.216	81.5
Teeth per in/cm:	12	4.72
No Offset		

**2108-218-002**

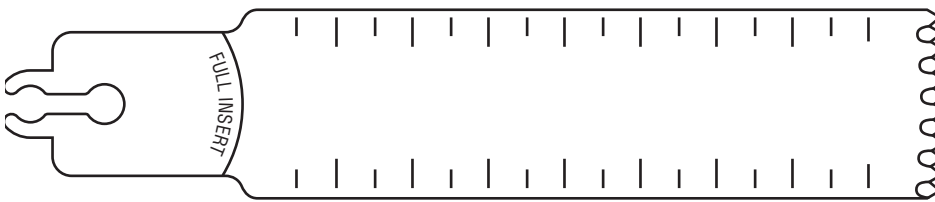
	in	mm
Cut Edge:	0.977	25
Thickness:	0.049	1.24
Cut Depth:	3.888	98.5
Teeth per in/cm:	12	4.72
No Offset		

System 4 & System 2000 Sagittal Saw

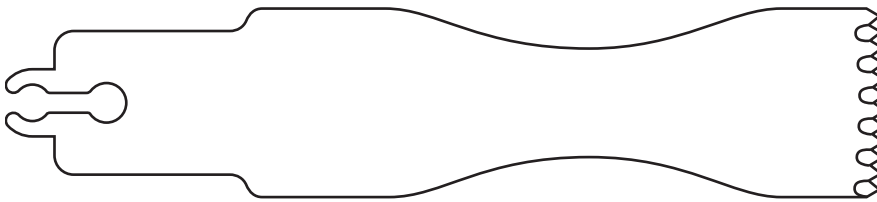
Special Blade Conversions



2108-351-002	in	mm
Cut Edge:	0.977	25
Thickness:	0.047	1.2
Cut Depth:	3.756	95
Teeth per in/cm:	12	4.72
No Offset, Aggressive		



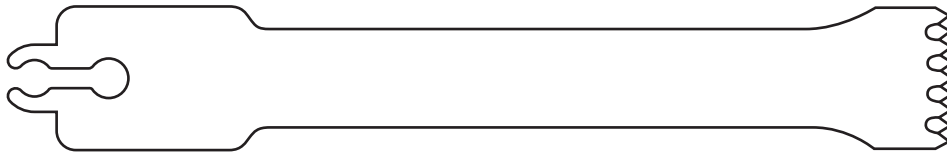
2108-376-002	in	mm
Cut Edge:	0.977	25
Thickness:	0.050	1.27
Cut Depth:	3.610	91.5
Teeth per in/cm:	12	4.72
No Offset, Aggressive		



2108-377-002	in	mm
Cut Edge:	0.977	25
Thickness:	0.052	1.32
Cut Depth:	3.228	81.5
Teeth per in/cm:	12	4.72
No Offset, Aggressive		

System 4 & System 2000 Sagittal Saw

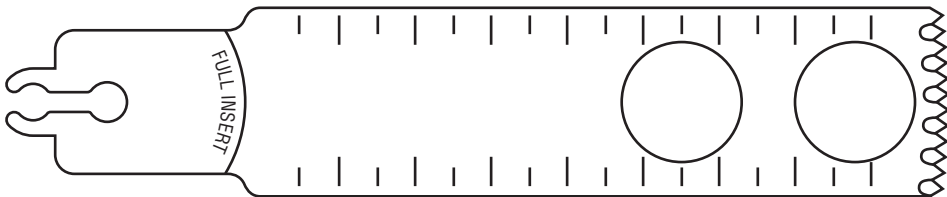
Special Blade Conversions



2108-382-001	in	mm
Cut Edge:	0.728	18.5
Thickness:	0.052	1.32
Cut Depth:	3.567	90.5
Teeth per in/cm:	12	4.72
No Offset, Aggressive		



2108-393-005	in	mm
Cut Edge:	0.977	25
Thickness:	0.038	0.96
Cut Depth:	3.528	89.5
Teeth per in/cm:	12	4.72
No Offset, Aggressive		



2108-393-006	in	mm
Cut Edge:	0.977	25
Thickness:	0.038	0.96
Cut Depth:	3.572	90.5
Teeth per in/cm:	12	4.72
No Offset, Aggressive		

Sagittal Blade Specifications

	Product No.	Teeth per in/cm	Cut Edge in/mm	Thickness in/mm	Cut Depth in/mm
OP90 Blades	277-88-100	16/6.30	1.00/25.5	.025/.64	2.93/74.5
	277-88-102	12/4.72	1.00/25.5	.035/.89	3.59/91.0
	277-88-110	12/4.72	1.00/25.5	.049/1.24	2.93/74.5
	277-88-115	12/4.72	.75/19.0	.031/.76	3.53/89.5
	277-88-120	12/4.72	.75/19.0	.025/.64	2.43/62.0
	277-88-125	22/8.66	1.66/42.0	.025/.64	1.93/49.0
	277-88-130	22/8.66	1.00/25.5	.025/.64	1.93/49.0
	277-88-137	22/8.66	3.26/83.0	.025/.64	1.15/29.0
	277-88-140	12/4.72	1.16/29.5	.025/.64	2.34/59.5
	277-88-175	16/6.30	.38/9.5	.025/.64	2.43/62.0
	Dual Cut Blades	4111-089-090		.433/11	.035/.89
4111-107-090			.433/11	.042/1.07	3.543/90
4111-127-090			.433/11	.050/1.27	3.543/90
4111-135-090			.433/11	.053/1.35	3.543/90
4111-147-075			.433/11	.058/1.47	2.953/75
4118-089-075			.709/18	.035/.89	2.953/75
4118-089-090			.709/18	.035/.89	3.543/90
4118-097-090			.709/18	.038/.97	3.543/90
4118-119-090			.709/18	.047/1.19	3.543/90
4118-127-090			.709/18	.05/1.27	3.543/90
4118-127-100			.709/18	.05/1.27	3.937/100
4118-135-090			.709/18	.053/1.35	3.543/90
4118-137-090			.709/18	.054/1.37	3.543/90
4125-064-075			.984/25	.025/.64	2.953/75
4125-089-075			.984/25	.035/.89	2.953/75
4125-089-090			.984/25	.035/.89	3.543/90
4125-097-090			.984/25	.038/.97	3.543/90
4125-107-090			.984/25	.042/1.07	3.543/90
4125-119-090			.984/25	.047/1.19	3.543/90
4125-127-090			.984/25	.05/1.27	3.543/90
4125-127-100			.984/25	.05/1.27	3.937/100
4125-135-090			.984/25	.053/1.35	3.543/90
4125-137-090			.984/25	.054/1.37	3.543/90
4125-147-090			.984/25	.058/1.47	3.543/90
4225-089-090			.984/25	.035/.89	3.543/90
4225-127-090			.984/25	.05/1.27	3.543/90
4225-147-090			.984/25	.058/1.47	3.543/90

Sagittal Blade Specifications

Product No.	Teeth per in/cm	Cut Edge in/mm	Thickness in/mm	Cut Depth in/mm
2108-100	16/6.30	.98/25.0	.025/.64	2.88/73.0
2108-102	12/4.72	.98/25.0	.035/.89	3.53/89.5
2108-103	16/6.30	.49/12.5	.035/.89	3.53/89.5
2108-105	12/4.72	.98/25.0	.035/.89	2.88/73.0
2108-109	12/4.72	.82/21.0	.035/.89	3.32/84.5
2108-110	12/4.72	.98/25.0	.049/1.24	2.88/73.0
2108-111	12/4.72	.98/25.0	.049/1.24	3.13/79.5
2108-113	12/4.72	.65/16.5	.049/1.24	1.34/34.0
2108-115	12/4.72	.73/18.5	.031/.76	2.88/73.0
2108-118	12/4.72	.98/25.0	.049/1.24	3.13/79.5
2108-120	12/4.72	.73/18.5	.025/.64	2.38/60.5
2108-125	22/8.66	1.59/40.5	.025/.64	1.88/47.5
2108-131	22/8.66	.68/17.5	.025/.64	1.88/47.5
2108-137	22/8.66	3.15/80.0	.025/.64	1.09/28.0
2108-140	12/4.72	1.14/29.0	.025/.64	2.28/58.0
2108-144	22/8.66	.23/6.0	.025/.64	.96/24.0
2108-145	22/8.66	.36/9.0	.025/.64	.96/24.0
2108-148	22/8.66	.36/9.0	.025/.64	1.36/34.5
2108-150	16/6.30	.49/12.5	.025/.64	2.88/73.0
2108-151	12/4.72	.98/25.0	.047/1.19	3.34/85.0
2108-152	12/4.72	.49/12.5	.047/1.19	3.20/81.5
2108-155	12/4.72	.49/12.5	.049/1.27	2.88/73.0
2108-156	12/4.72	.49/12.5	.049/1.24	3.13/79.5
2108-158	12/4.72	.49/12.5	.050/1.27	3.20/81.5
2108-160	10/3.98	.97/25.0	.035/.89	2.88/73.0
2108-175	16/6.30	.37/9.5	.025/.64	2.38/60.5
2108-176	12/4.72	.98/25.0	.058/1.5	3.13/79.5
2108-177	12/4.72	.98/25.0	.052/1.32	3.41/86.5
2108-182	12/4.72	.73/18.5	.049/1.24	3.29/83.5
2108-183	12/4.72	1.14/29.0	.049/1.24	3.29/83.5
2108-185	12/4.72	.73/18.5	.049/1.24	4.10/104.0
2108-189	12/4.72	.98/25.0	.050/1.27	3.20/81.5
2108-192	N/A	.80/20.0	.050/1.24	1.50/38.0
2108-193	12/4.72	.98/25.0	.041/1.04	3.20/81.5
2108-195	18/7.09	1.90/48.5	.038/.96	3.54/90.0
2108-197	18/7.09	1.90/48.5	.025/.64	2.40/61.0
2108-218	12/4.72	.98/25.0	.049/1.24	3.88/98.5
2108-302	12/4.72	.98/25.0	.035/.89	3.53/89.5

System 4, System 2000 & EHD Blades

Sagittal Blade Specifications

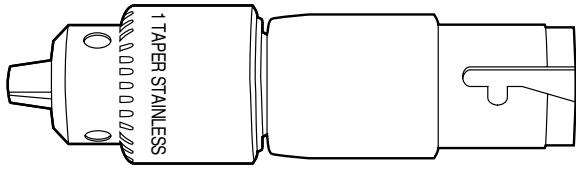
	Product No.	Teeth per in/cm	Cut Edge in/mm	Thickness in/mm	Cut Depth in/mm
System 4, System 2000 & EHD Blades	2108-305	12/4.72	.98/25.0	.035/.89	2.88/73.0
	2108-309	12/4.72	.82/21.0	.035/.89	3.32/84.5
	2108-310	12/4.72	.98/25.0	.049/1.24	2.88/73.0
	2108-318	12/4.72	.98/25.0	.049/1.24	3.13/79.5
	2108-328	12/4.72	.98/25.0	.049/1.24	3.88/98.5
	2108-351	12/4.72	.98/25.0	.047/1.19	3.34/85.0
	2108-352	12/4.72	.49/12.5	.047/1.19	3.20/81.5
	2108-356	12/4.72	.49/12.5	.049/1.24	3.13/79.5
	2108-376	12/4.72	.98/25.0	.058/1.5	3.13/79.5
	2108-377	12/4.72	.98/25.0	.052/1.32	3.41/86.5
	2108-382	12/4.72	.73/18.5	.049/1.24	3.29/83.5
	2108-383	12/4.72	1.14/29.0	.049/1.24	3.29/83.5
	2108-385	12/4.72	.73/18.5	.049/1.24	4.10/104.0
	2108-389	12/4.72	.98/25.0	.050/1.27	3.20/81.5
	2108-393	12/4.72	.98/25.0	.041/1.04	3.20/81.5
Special Blade Conversion	2108-102-003	12/4.72	.977/25	.035/.89	3.702/94
	2108-102-008	12/4.72	.977/25	.035/.89	3.668/93
	2108-102-009	12/4.72	.977/25	.035/.89	3.888/98.5
	2108-107-001	12/4.72	1.138/29	.035/.89	2.888/73
	2108-107-004	16/6.3	1.406/36	.047/1.2	2.528/64
	2108-107-005	12/4.72	1.138/29	.049/1.24	3.306/84
	2108-107-009	12/4.72	1.379/34	.032/.80	2.532/64
	2108-109-001	12/4.72	.815/20.5	.035/.89	3.725/94.5
	2108-109-003	10/3.94	.779/20	.035/.89	3.158/80
	2108-109-004	12/4.72	.815/20.5	.049/1.24	3.315/85
	2108-110-001	12/4.72	.977/25	.049/1.24	4.116/104
	2108-110-002	12/4.72	.977/25	.049/1.24	3.532/89.5
	2108-110-004	12/4.72	.977/25	.049/1.24	3.888/98.5
	2108-110-006	12/4.72	.977/25	.049/1.24	3.573/90.5
	2108-120-006	16/6.3	.737/18.5	.025/.64	2.492/63
	2108-120-009	12/4.72	.734/18.5	.049/1.24	2.388/60.5
	2108-125-001	22/8.66	1.644/40.5	.025/.64	1.494/37.5
	2108-130-001	22/8.66	.984/25	.025/.64	1.888/47.5
	2108-140-006	16/6.3	1.225/31	.025/.64	2.492/63
	2108-145-001	22/8.66	.359/9	.025/.64	.976/24.5
2108-148-003	22/8.66	.359/9	.015/22.5	1.895/22.5	
2108-151-001	12/4.72	.977/25	3.750/95	3.750/95	

Sagittal Blade Specifications

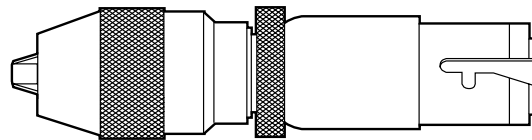
Product No.	Teeth per in/cm	Cut Edge in/mm	Thickness in/mm	Cut Depth in/mm
2108-152-002	12/4.72	.490/12.5	.047/1.19	2.428/61.5
2108-152-006	12/4.72	.490/12.5	.035/.89	3.468/88
2108-158-002	12/4.72	.490/12.5	.050/1.27	2.881/73
2108-161-002	10/3.94	1.070/27	.049/1.24	2.888/73
2108-162-001	10/3.94	1.070/27	.049/1.24	3.388/87
2108-176-001	12/4.72	.977/25	.058/1.47	3.888/98.5
2108-176-002	12/4.72	.977/25	.058/1.47	3.668/93
2108-176-003	12/4.72	.977/25	.058/1.47	3.359/85
2108-177-001	12/4.72	.977/25	.052/1.32	3.228/82
2108-182-006	12/4.72	.734/18.5	.052/1.32	3.405/86
2108-182-008	12/4.72	.734/18.5	.049/1.24	2.888/73
2108-183-001	12/4.72	1.138/29	.038/.97	3.306/84
2108-183-003	12/4.72	1.138/29	.052/1.32	3.306/84
2108-183-013	12/4.72	.977/25	.050/1.27	3.910/99
2108-185-001	12/4.72	.734/18.5	.049/1.24	4.116/104
2108-185-002	12/4.72	.734/18.5	.050/1.27	3.910/99
2108-193-002	12/4.72	.977/25	.038/.96	3.216/81.5
2108-218-002	12/4.72	.977/25	.049/1.24	3.888/98.5
2108-351-002	12/4.72	.977/25	.047/1.2	3.756/95
2108-376-002	12/4.72	.977/25	.050/1.27	3.610/91.5
2108-377-002	12/4.72	.977/25	.052/1.32	3.228/81.5
2108-382-001	12/4.72	.728/18.5	.052/1.32	3.567/90.5
2108-393-005	12/4.72	.977/25	.038/.96	3.528/89.5
2108-393-006	12/4.72	.977/25	.038/.96	3.572/90.5

Special Blade Conversion

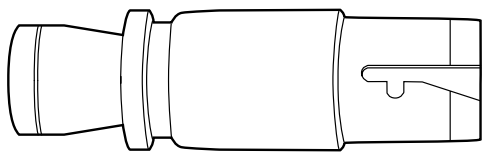
System 4 Rotary Attachments



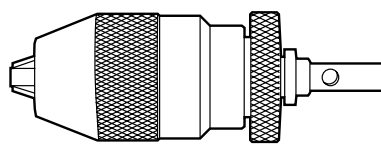
1/4" Drill Chuck, 1:1
4103-131



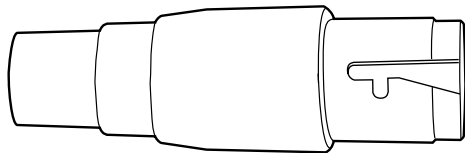
1/4" Keyless Drill, 1:1
4103-133



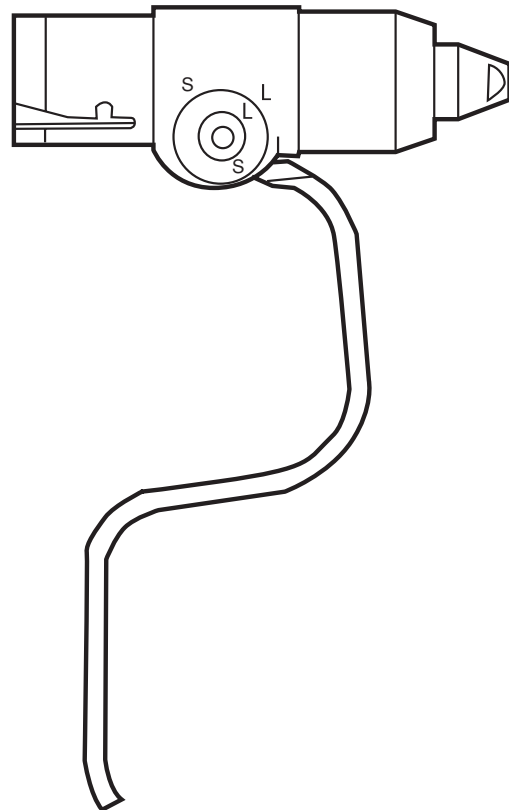
Hudson® Modified Trinkle Drill, 1:1
4103-135



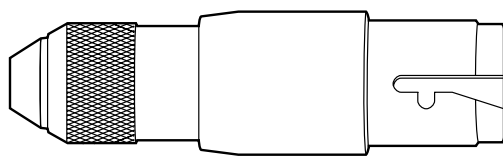
1/4" Keyless Chuck Adaptor, 1:1
4103-82-131



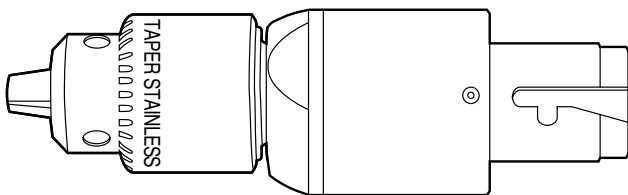
Standard Trinkle Drill, 1:1
4103-160



Pin Collet (.079 in.-.126 in. / 2.0mm-3.2mm)
4103-126

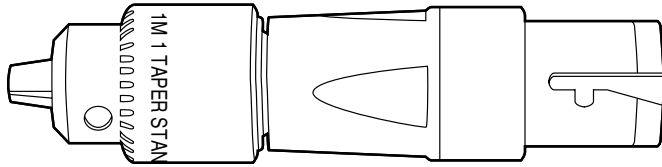


Synthes® Drill, 1:1
4103-110

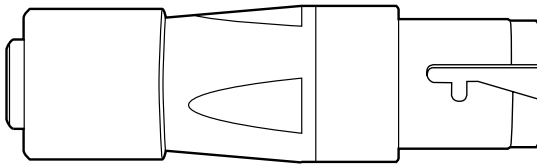


1/4" High Torque Drill Chuck, 2:1
4103-180

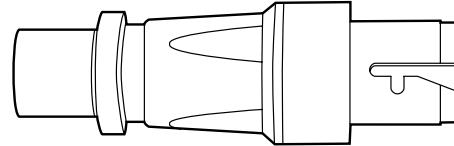
System 4 Rotary Attachments



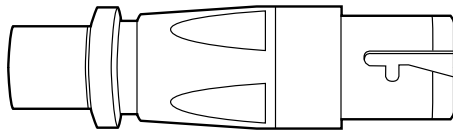
1/4" Reamer Chuck, 3.25:1
4103-231



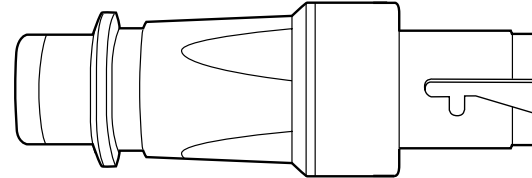
Synthes® Reamer, 3.25:1
4103-210



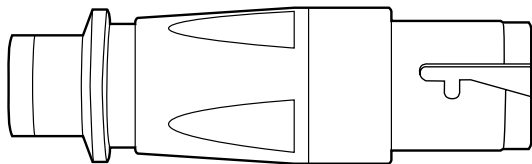
High Torque Hudson® Reamer, 4:1
4103-413



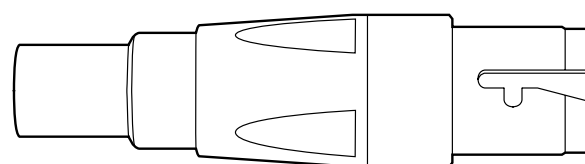
Hudson® Reamer, 3.25:1
4103-213



High Torque Hudson®/Modified Trinkle Reamer, 4:1
4103-435

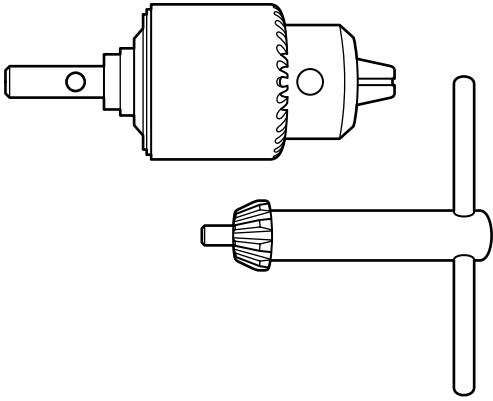


Hudson® Modified Trinkle Reamer, 3.25:1
4103-235

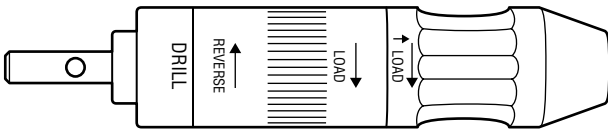


Standard Trinkle Reamer, 3.25:1
4103-260

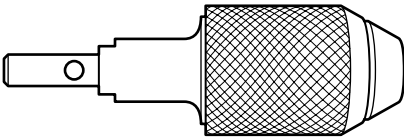
System 2000 Drill Chucks & Adapters



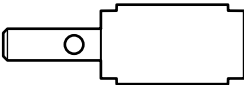
1/4" Drill Chuck
277-82-131
 Includes key 1331-1-2



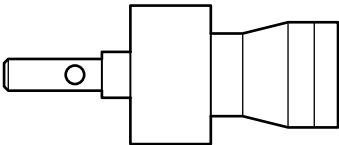
Automatic Wire and Pin Chuck
277-92-125
 Automatically inserts wires and pins
 from .062 in. (1.6mm) to .125 in.
 (3.2mm)



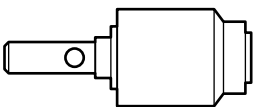
ASIF®/Synthes® Adapter
277-82-200



Hudson® Adapter
277-82-113

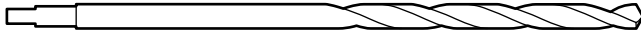


Modified Trinkle Adapter
2102-135



Trinkle Adapter
277-92-135
 Accept flexible intramedullary reamers,
 cortical step drills and other accessories
 with standard trinkle fitting.

High Speed Drill Bits (used in Drill or Reamer Chucks)



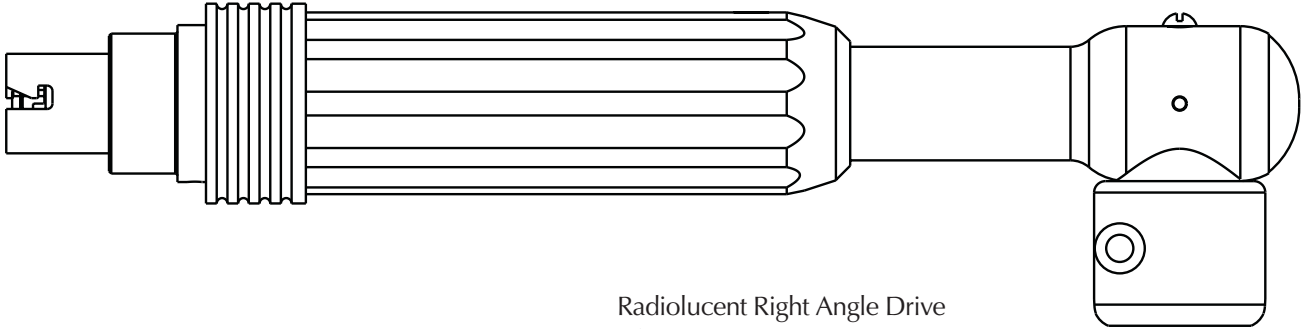
High Speed Drill Bits (Non Sterile)

		Diameter (mm)	Length (mm)
277-82-83	#31 Drill Bit, Stainless Steel	3.05	84
277-82-84	#31 Drill Bit, Vitallium®	3.05	84
277-82-85	7/64" Drill Bit, Stainless Steel	2.8	84
277-82-85s5	7/64" Drill Bit, Stainless Steel, pkg. of 6	2.8	128
277-82-85s7	5/64" Drill Bit, Stainless Steel, pkg. of 6	2.0	128
277-82-86	9/64" Drill Bit, Stainless Steel	3.6	84
277-82-86s5	3/32" Drill Bit, Stainless Steel, pkg. of 6	2.4	128
277-82-87	1/8" Drill Bit, Stainless Steel	3.2	84

High Speed Drill Bits (Sterile)

		Diameter (mm)	Length (mm)
277-82-85s1	3/32" Drill Bit, Stainless Steel	2.4	128
277-82-85s2	7/64" Drill Bit, Stainless Steel	2.8	128
277-82-85s3	1/16" Drill Bit, Stainless Steel	1.6	128
277-82-85s4	5/64" Drill Bit, Stainless Steel	2.0	128
277-82-86s1	9/64" Drill Bit, Stainless Steel	3.6	128
277-82-86s2	5/32" Drill Bit, Stainless Steel	4.0	128
277-82-86s3	11/64" Drill Bit, Stainless Steel	4.35	128
277-82-86s4	3/16" Drill Bit, Stainless Steel	4.8	128
277-82-87s1	1/8" Drill Bit, Stainless Steel	3.2	128
277-82-87s6	1/8" Drill Bit, Stainless Steel, pkg. of 6	3.2	128
277-82-87s7	1/4" Drill Bit, Stainless Steel, pkg. of 6	6.5	128

Radiolucent Drive Attachment & Drill Bits



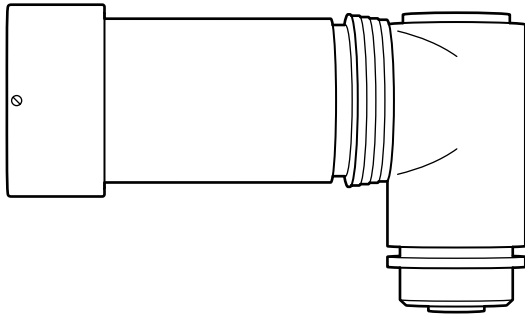
Radiolucent Right Angle Drive
4100-355



Radiolucent Drive Drill Bits

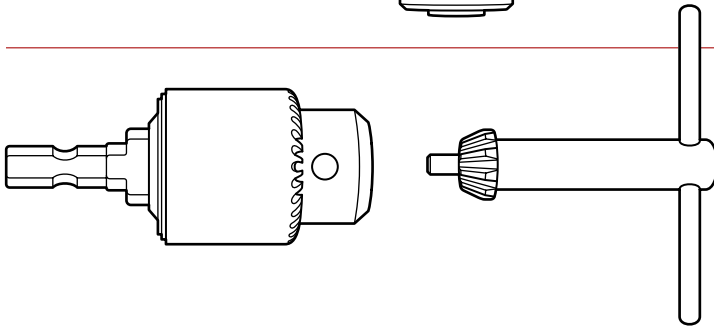
		Diameter (mm)
4200-355-20	Radiolucent Drive Drill Bit	2.0
4200-355-25	Radiolucent Drive Drill Bit	2.5
4200-355-27	Radiolucent Drive Drill Bit	2.7
4200-355-28	Radiolucent Drive Drill Bit	2.8
4200-355-30	Radiolucent Drive Drill Bit	3.0
4200-355-32	Radiolucent Drive Drill Bit	3.2
4200-355-35	Radiolucent Drive Drill Bit	3.5
4200-355-37	Radiolucent Drive Drill Bit	3.7
4200-355-40	Radiolucent Drive Drill Bit	4.0
4200-355-42	Radiolucent Drive Drill Bit	4.2
4200-355-45	Radiolucent Drive Drill Bit	4.5
4200-355-48	Radiolucent Drive Drill Bit	4.8
4200-355-50	Radiolucent Drive Drill Bit	5.0
4200-355-55	Radiolucent Drive Drill Bit	5.5

System 2000 Reamer Chucks & Adapters



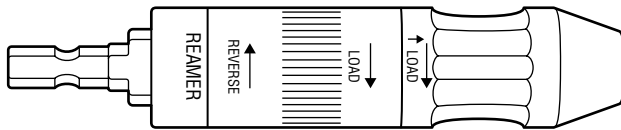
Right Angle Drive 2104-100, 2104-110

The Stryker Right Angle Drive is available with a modified trinkle fitting (2104-100) or a Synthes fitting (2104-110) to give you optimal access for intramedullary reaming.



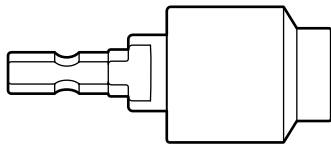
1/4" Reamer Chuck and Key 277-84-131

Includes key 1331-1-2



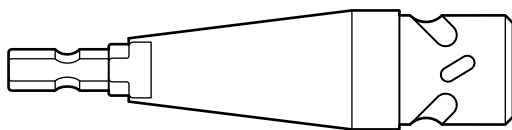
Wire and Pin Chuck 277-94-125

Automatically inserts wires and pins from .062 in. (1.6mm) to .156 in. (4.0mm).

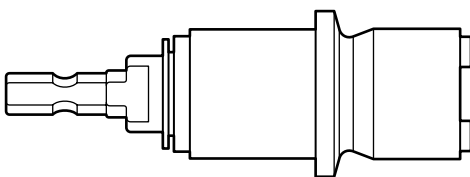


Trinkle Adapter 277-94-160

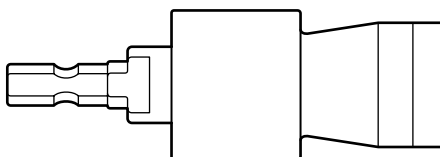
Accepts flexible intramedullary reamers, corticle step drills and other accessories with standard trinkle fittings.



ASIF®/Synthes® Adapter 277-84-110

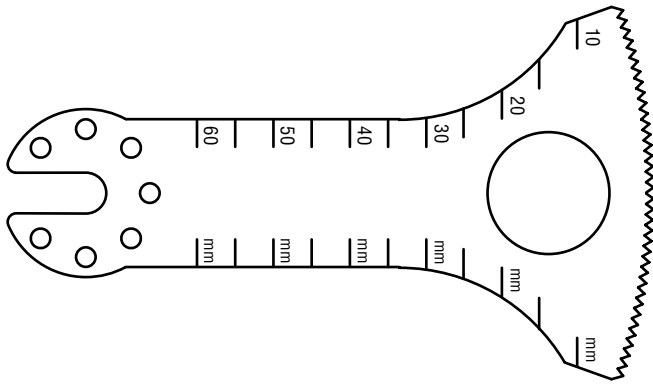


Snap-Lock Hudson® Adapter 277-94-99

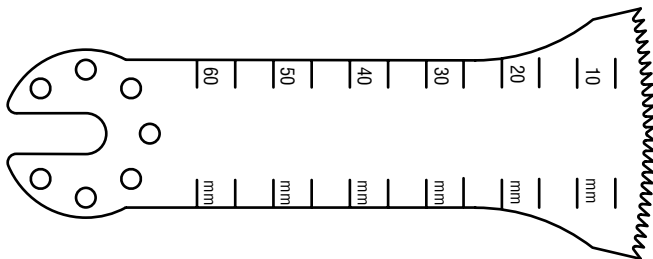


Osteonics® Adapter 2104-150

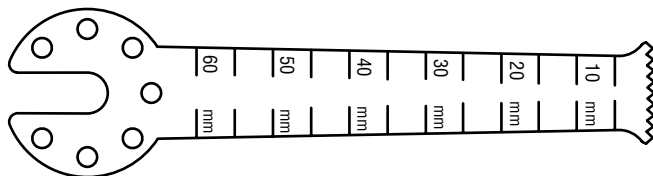
Zimmer Hall® Heavy Duty Sagittal Blades



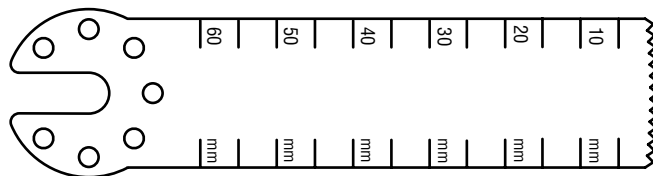
Stryker #5301-10-50 **in** **mm**
 Blade Width: 2.0 51.0
 Material Thickness: 0.025 0.64
 Cutting Length: 2.5 63.5
 Teeth per in/cm: 18 7cm
Replaces: Zimmer 5052-450/550



Stryker #5301-10-51 **in** **mm**
 Blade Width: 1.3 32.0
 Material Thickness: 0.025 0.64
 Cutting Length: 2.5 63.5
 Teeth per in/cm: 18 7cm
Replaces: Zimmer 5052-451/551



Stryker #5301-10-52 **in** **mm**
 Blade Width: 0.5 12.5
 Material Thickness: 0.025 0.64
 Cutting Length: 2.5 63.5
 Teeth per in/cm: 18 7cm
Replaces: Zimmer 5052-452/552

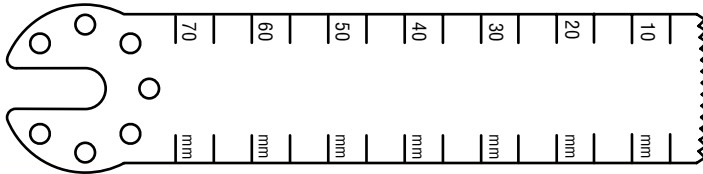


Stryker #5301-10-53 **in** **mm**
 Blade Width: 0.8 19.5
 Material Thickness: 0.025 0.64
 Cutting Length: 2.5 63.5
 Teeth per in/cm: 18 7cm
Replaces: Zimmer 5052-453/553

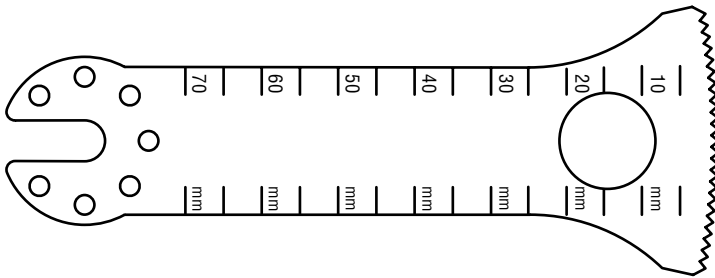
Zimmer Hall® Heavy Duty Sagittal Blades

Heavy Duty Sagittal Blades

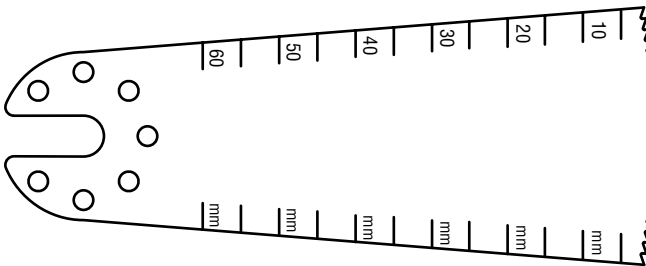
Zimmer Hall®



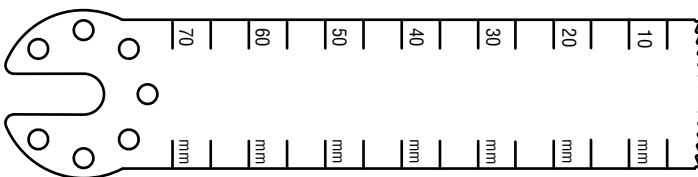
Stryker #5301-10-54	in	mm
Blade Width:	0.8	19.5
Material Thickness:	0.050	1.27
Cutting Length:	2.8	71.0
Teeth per in/cm:	18	7cm
<i>Replaces: Zimmer 5052-454/554</i>		



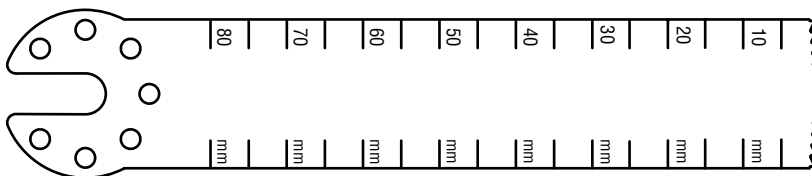
Stryker #5301-10-55	in	mm
Blade Width:	1.3	33.0
Material Thickness:	0.050	1.27
Cutting Length:	2.8	71.0
Teeth per in/cm:	18	7cm
<i>Replaces: Zimmer 5052-455/555</i>		



Stryker #5301-10-56	in	mm
Blade Width:	1.3	32.5
Material Thickness:	0.031	0.78
Cutting Length:	2.5	64.0
Teeth per in/cm:	18	7cm
<i>Replaces: Zimmer 5052-456/556</i>		

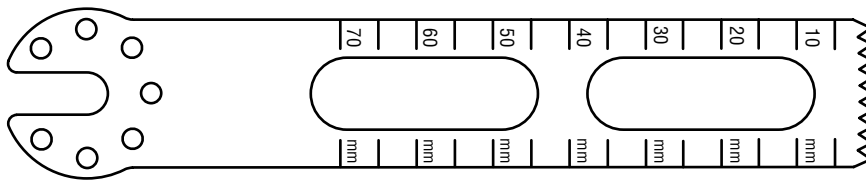


Stryker #5301-10-72	in	mm
Blade Width:	0.8	19.5
Material Thickness:	0.031	0.78
Cutting Length:	2.8	71.0
Teeth per in/cm:	18	7cm
<i>Replaces: Zimmer 5052-472/572</i>		

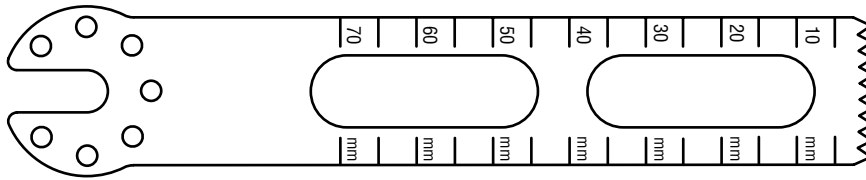


Stryker #5301-10-74	in	mm
Blade Width:	0.8	19.5
Material Thickness:	0.031	0.78
Cutting Length:	3.4	86.0
Teeth per in/cm:	18	7cm
<i>Replaces: Zimmer 5052-474/574</i>		

Zimmer Hall® Heavy Duty Sagittal Blades

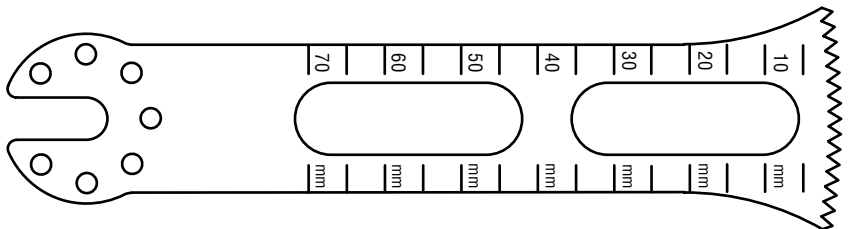


Stryker #5301-10-101	in	mm
Blade Width:	0.8	19.0
Material Thickness:	0.050	1.27
Cutting Length:	3.8	98.0
Teeth per in/cm:	12	4.7cm



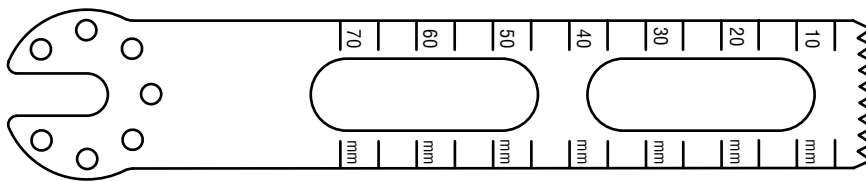
Stryker #5301-10-107	in	mm
Blade Width:	0.8	19.1
Material Thickness:	0.050	1.27
Cutting Length:	3.1	80.0
Teeth per in/cm:	13	5cm

Replaces: Micro-Aire ZO-101



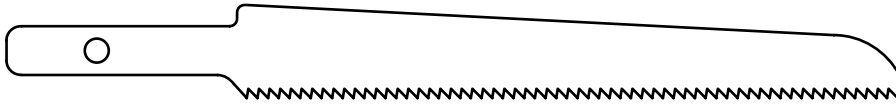
Stryker #5301-10-108	in	mm
Blade Width:	1.1	28.7
Material Thickness:	0.050	1.27
Cutting Length:	3.1	80.0
Teeth per in/cm:	15	6cm

Replaces: Micro-Aire ZO-102



Stryker #5301-10-307	in	mm
Blade Width:	0.8	19.0
Material Thickness:	0.050	1.27
Cutting Length:	3.6	92.0
Teeth per in/cm:	12	4.7cm

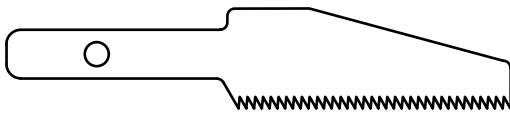
Zimmer Hall® Heavy Duty Reciprocating Blades



Stryker #5301-20-58	in	mm
Blade Width:	0.5	12.5
Material Thickness:	0.025	0.64
Cutting Length:	3.5	89.0
Teeth per in/cm:	18	7cm
<i>Replaces: Zimmer 5052-58/258</i>		



Stryker #5301-20-59	in	mm
Blade Width:	0.4	9.4
Material Thickness:	0.025	0.64
Cutting Length:	2.1	54.5
Teeth per in/cm:	18	7cm
<i>Replaces: Zimmer 5052-59/259</i>		

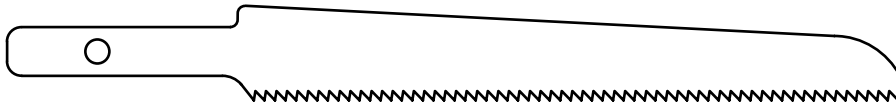


Stryker #5301-20-60	in	mm
Blade Width:	0.5	12.5
Material Thickness:	0.015	0.38
Cutting Length:	1.5	38.0
Teeth per in/cm:	23	9cm
<i>Replaces: Zimmer 5052-60/260</i>		

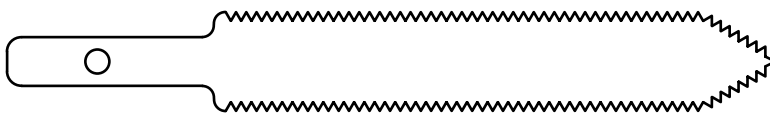
Heavy Duty Reciprocating Blades

Zimmer Hall®

Zimmer Hall® Heavy Duty Reciprocating Blades



Stryker #5301-20-61 **in** **mm**
 Blade Width: 0.5 12.5
 Material Thickness: 0.050 1.27
 Cutting Length: 3.5 89.0
 Teeth per in/cm: 18 7cm
Replaces: Zimmer 5052-61/261



Stryker #5301-20-73 **in** **mm**
 Blade Width: 0.5 12.5
 Material Thickness: 0.025 0.64
 Cutting Length: 2.9 73.5
 Teeth per in/cm: 20 8cm
Replaces: Zimmer 5052-73/273

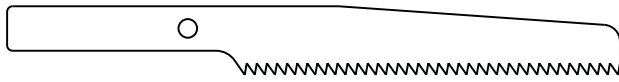
Heavy Duty Reciprocating Blades

Zimmer Hall®

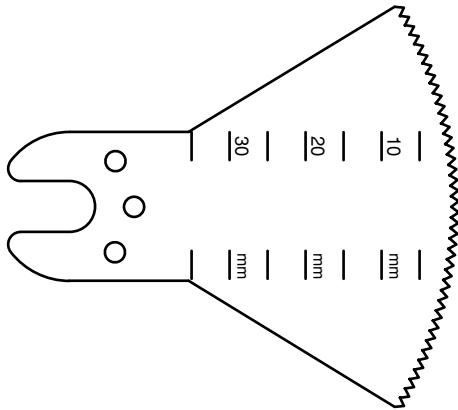
Zimmer Hall® Heavy Duty Sternum Blades



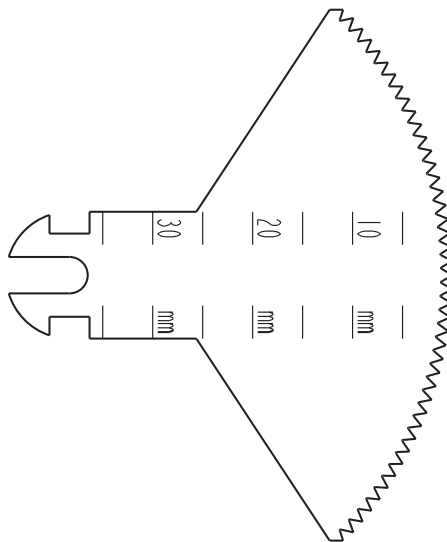
Stryker #5301-40-32	in	mm
Blade Width:	.39	10.0
Material Thickness:	0.025	0.64
Cutting Length:	1.3	35.0
Teeth per in/cm:	18	7cm
<i>Replaces: Zimmer 5059-32</i>		



Stryker #5301-40-33	in	mm
Blade Width:	.37	9.5
Material Thickness:	0.02	0.64
Cutting Length:	2.10	53.5
Teeth per in/cm:	18	7cm
<i>Replaces: Zimmer 5059-31</i>		

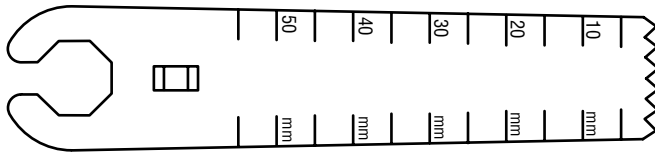


Stryker #5301-40-279	in	mm
Blade Width:	2.1	54.5
Material Thickness:	0.015	0.38
Cutting Length:	1.6	40.0
Teeth per in/cm:	18	7cm
<i>Replaces: Zimmer 5059-279</i>		

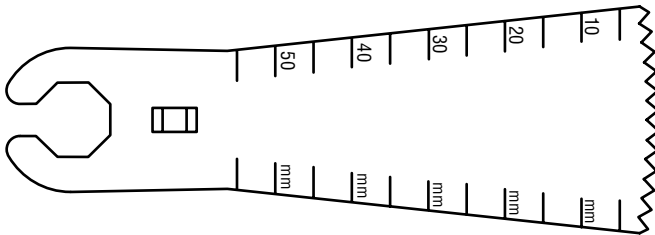


Stryker #5100-134-280	in	mm
Blade Width:	2.08	53
Material Thickness:	0.01	0.38
Cutting Length:	1.18	30.0
Teeth per in/cm:	18	7cm
<i>Replaces: Zimmer 5059-279</i>		

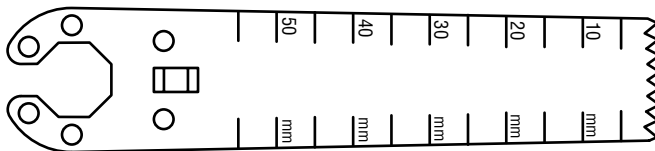
3M Heavy Duty Oscillating Blades



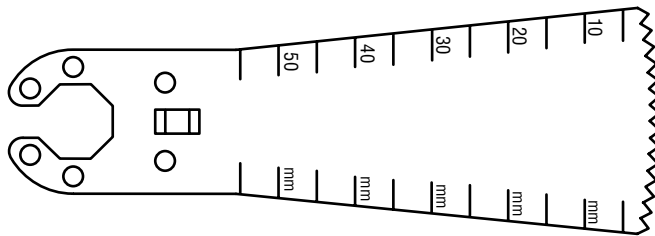
Stryker #5305-10-121 **in** **mm**
 Blade Width: 0.6 15.5
 Material Thickness: 0.038 0.97
 Cutting Length: 2.4 61.5
 Teeth per in/cm: 10 3.9cm
Replaces: 3M L121



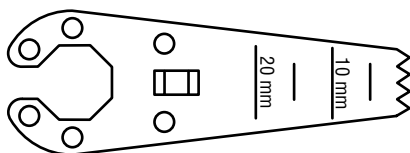
Stryker #5305-10-122 **in** **mm**
 Blade Width: 1.2 31.2
 Material Thickness: 0.038 0.97
 Cutting Length: 2.4 61.5
 Teeth per in/cm: 10 3.9cm
Replaces: 3M L122



Stryker #5305-10-123 **in** **mm**
 Blade Width: 0.6 15.5
 Material Thickness: 0.025 0.64
 Cutting Length: 2.4 61.5
 Teeth per in/cm: 12 4.7cm
Replaces: 3M L123

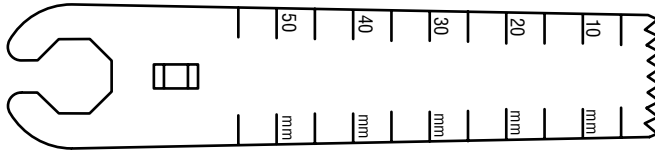


Stryker #5305-10-124 **in** **mm**
 Blade Width: 1.2 31.5
 Material Thickness: 0.025 0.64
 Cutting Length: 2.4 61.5
 Teeth per in/cm: 12 4.7cm
Replaces: 3M L124

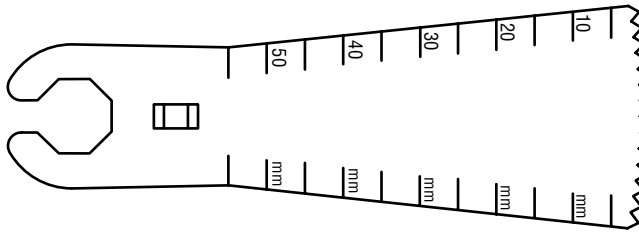


Stryker #5305-10-125 **in** **mm**
 Blade Width: 0.3 7.1
 Material Thickness: 0.025 0.64
 Cutting Length: 1.1 29.2
 Teeth per in/cm: 14 5.5cm
Replaces: 3M L125

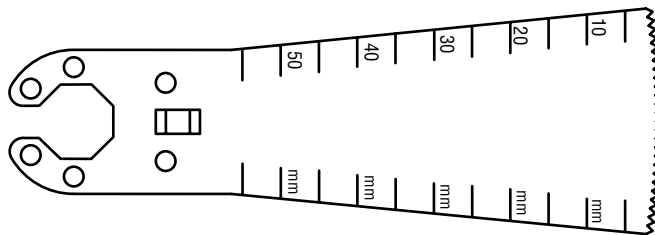
3M Heavy Duty Oscillating Blades



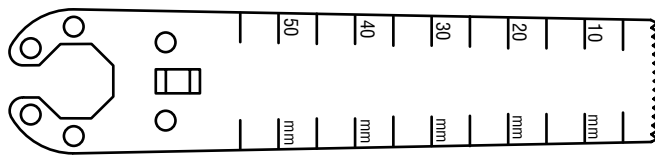
Stryker #5305-10-126 **in** **mm**
 Blade Width: 0.6 15.5
 Material Thickness: 0.038 0.97
 Cutting Length: 2.4 61.5
 Teeth per in/cm: 12 4.7cm
Replaces: 3M L126



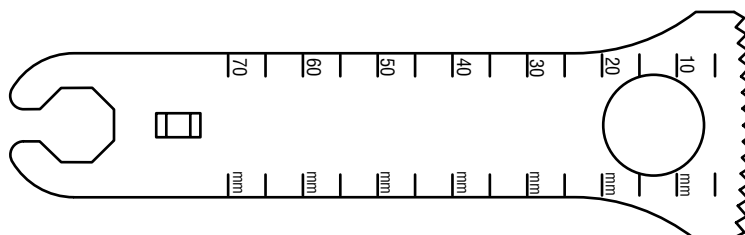
Stryker #5305-10-127 **in** **mm**
 Blade Width: 1.2 29.5
 Material Thickness: 0.038 0.97
 Cutting Length: 2.4 61.5
 Teeth per in/cm: 12 4.7cm
Replaces: 3M L127



Stryker #5305-10-128 **in** **mm**
 Blade Width: 1.2 29.5
 Material Thickness: 0.025 0.64
 Cutting Length: 2.4 61.5
 Teeth per in/cm: 22 8.7cm
Replaces: 3M L128

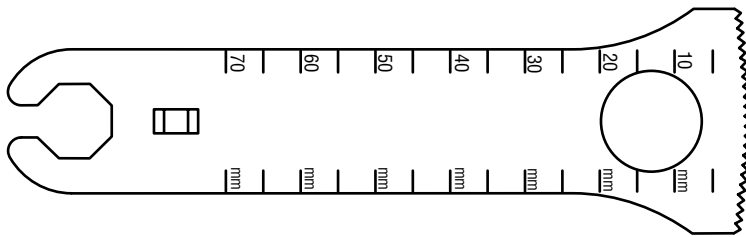


Stryker #5305-10-129 **in** **mm**
 Blade Width: 0.6 15.5
 Material Thickness: 0.025 0.64
 Cutting Length: 2.4 61.5
 Teeth per in/cm: 22 8.7cm
Replaces: 3M L129

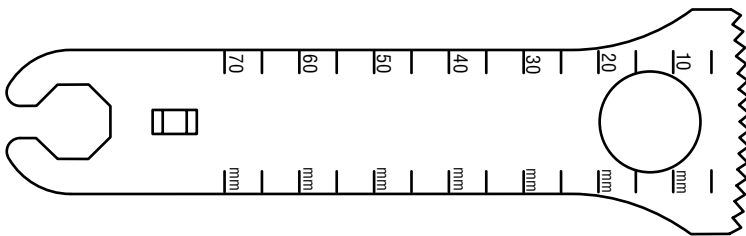


Stryker #5305-10-130 **in** **mm**
 Blade Width: 1.1 28.7
 Material Thickness: 0.038 0.97
 Cutting Length: 2.9 73.4
 Teeth per in/cm: 12 4.7cm
Replaces: 3M L130

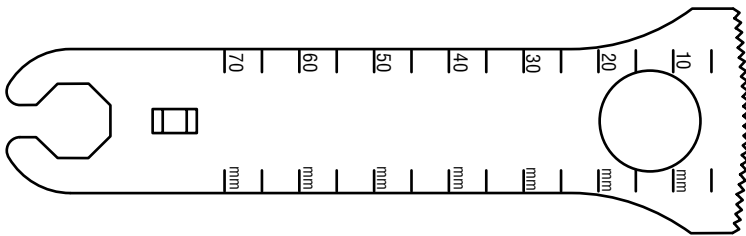
3M Heavy Duty Oscillating Blades



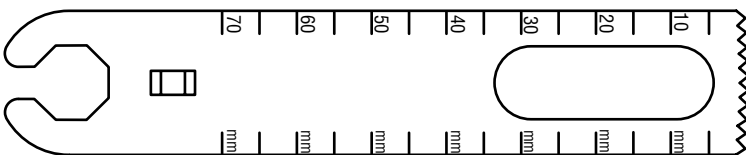
Stryker #5305-10-131 **in** **mm**
 Blade Width: 1.1 28.7
 Material Thickness: 0.038 0.97
 Cutting Length: 2.9 73.4
 Teeth per in/cm: 20 7.9cm
Replaces: 3M L131



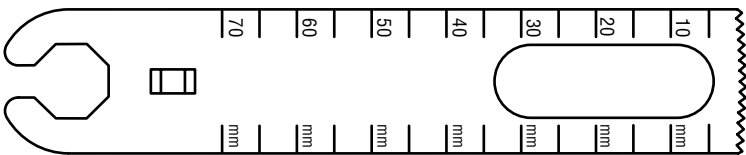
Stryker #5305-10-132 **in** **mm**
 Blade Width: 1.1 28.7
 Material Thickness: 0.038 0.97
 Cutting Length: 2.9 73.4
 Teeth per in/cm: 12 4.7cm
Replaces: 3M L132



Stryker #5305-10-133 **in** **mm**
 Blade Width: 1.1 28.7
 Material Thickness: 0.038 0.97
 Cutting Length: 2.9 73.4
 Teeth per in/cm: 20 7.9cm
Replaces: 3M L133



Stryker #5305-10-134 **in** **mm**
 Blade Width: 0.8 19.1
 Material Thickness: 0.050 1.27
 Cutting Length: 2.9 74.2
 Teeth per in/cm: 13 5.1cm
Replaces: 3M L134

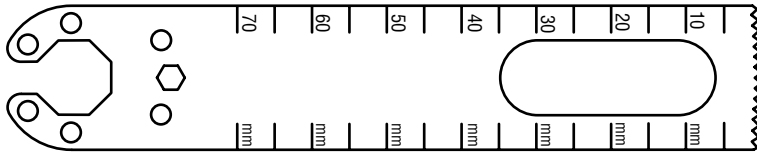


Stryker #5305-10-135 **in** **mm**
 Blade Width: 0.8 19.1
 Material Thickness: 0.038 0.97
 Cutting Length: 2.9 74.2
 Teeth per in/cm: 18 7.1cm
Replaces: 3M L135

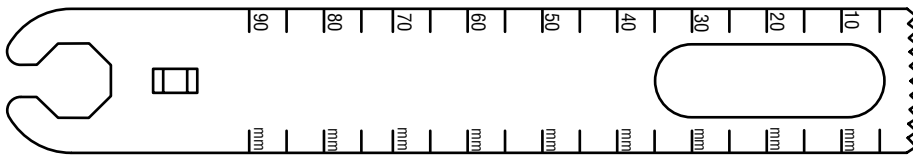
3M Heavy Duty Oscillating Blades

Heavy Duty Oscillating Blades

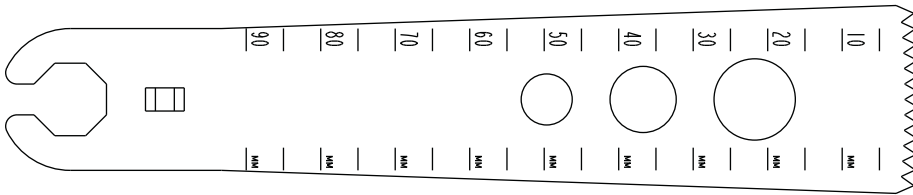
3M®



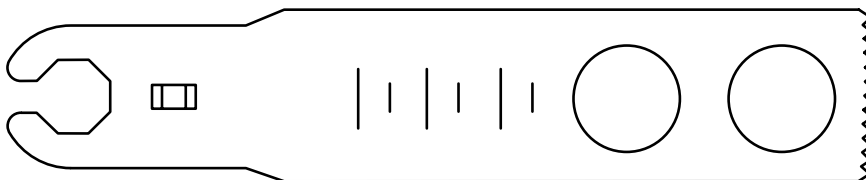
Stryker #5305-10-136 **in** **mm**
 Blade Width: 0.8 19.1
 Material Thickness: 0.035 0.89
 Cutting Length: 2.9 74.2
 Teeth per in/cm: 18 7.1cm
Replaces: 3M L136



Stryker #5305-10-137 **in** **mm**
 Blade Width: 0.8 19.0
 Material Thickness: 0.050 .96
 Cutting Length: 2.9 100.0
 Teeth per in/cm: 12 4.7cm

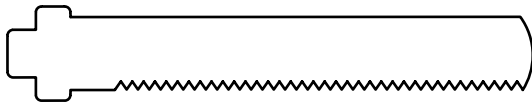


Stryker #5305-10-204 **in** **mm**
 Blade Width: 1.0 25.4
 Material Thickness: 0.038 0.97
 Cutting Length: 2.9 74.2
 Teeth per in/cm: 12 4.7cm
 No Offset
Replaces: 3M L204

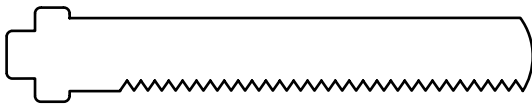


Stryker #2108-151-006 **in** **mm**
 Blade Width: 0.8 25.0
 Material Thickness: 0.048 1.24
 Cutting Length: 3.4 88.0
 Teeth per in/cm: 12 4.7cm

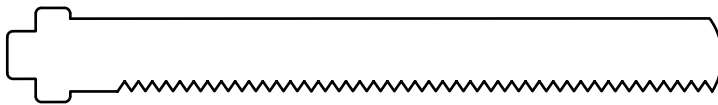
3M Heavy Duty Reciprocating Blades



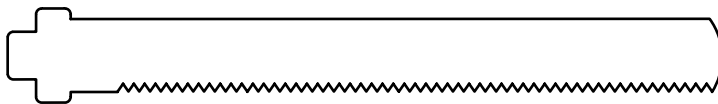
Stryker #5305-20-510 **in** **mm**
 Blade Width: 0.4 9.4
 Material Thickness: 0.026 0.66
 Cutting Length: 2.1 53.3
 Teeth per in/cm: 18 7.1cm
Replaces: 3M P510



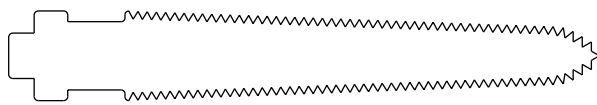
Stryker #5305-20-511 **in** **mm**
 Blade Width: 0.4 9.4
 Material Thickness: 0.033 0.84
 Cutting Length: 2.1 53.3
 Teeth per in/cm: 14 5.5cm
Replaces: 3M P511



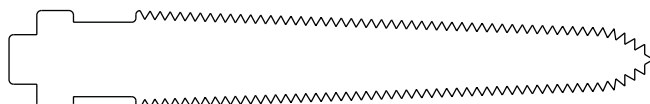
Stryker #5305-20-512 **in** **mm**
 Blade Width: 0.4 9.4
 Material Thickness: 0.033 0.84
 Cutting Length: 3.1 78.7
 Teeth per in/cm: 14 5.5cm
Replaces: 3M P512



Stryker #5305-20-513 **in** **mm**
 Blade Width: 0.4 9.4
 Material Thickness: 0.033 0.84
 Cutting Length: 3.1 78.7
 Teeth per in/cm: 18 7.1cm
Replaces: 3M P513



Stryker #5305-20-514 **in** **mm**
 Blade Width: 0.5 12.8
 Material Thickness: 0.033 0.84
 Cutting Length: 2.6 66.5
 Teeth per in/cm: 20 7.9cm
Replaces: 3M P514

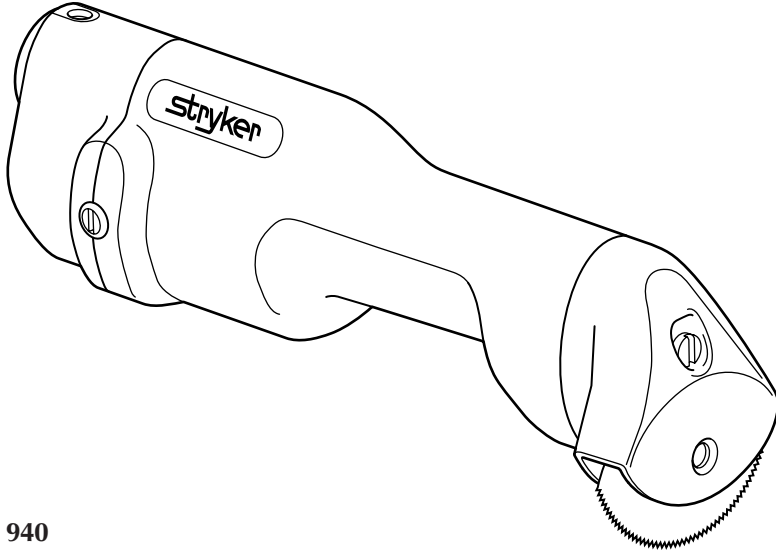


Stryker #5305-20-515 **in** **mm**
 Blade Width: 0.5 12.8
 Material Thickness: 0.033 0.84
 Cutting Length: 2.6 66.5
 Teeth per in/cm: 20 7.9cm
 No Offset
Replaces: 3M P515

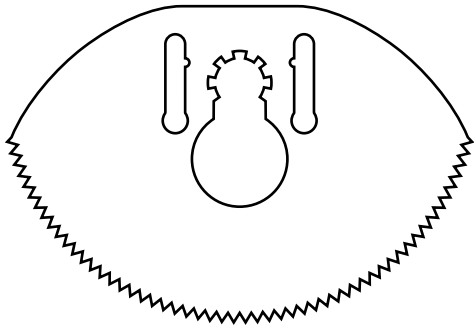
Heavy Duty Reciprocating Blades

3M®

Cast Cutters



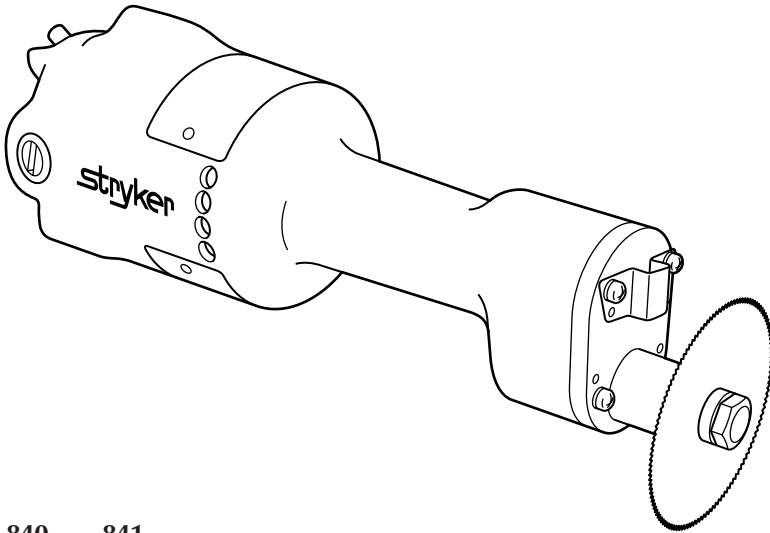
940
941



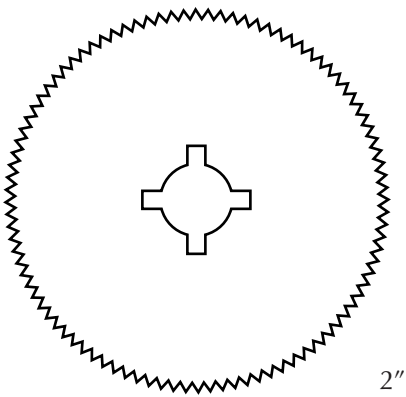
940 Cast Cutter Blades

- 940-23** Ion Nitrided Blade (2 1/2" blade for use with synthetic or plaster casting material)
- 940-25** Stainless Steel Blade (2 1/2" blade for use with plaster casting material)
- 940-35** Titanium Nitrided Blade (2 1/2" blade for use with synthetic casting material)
- 940-50** Cast Cutter Blade Tool

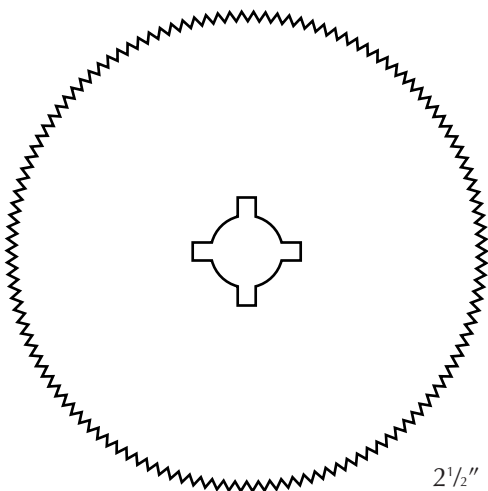
Cast Cutters



840 841
848 851



2"

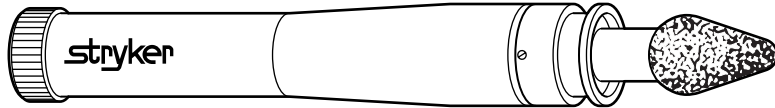


2 1/2"

840 Cast Cutter Blades

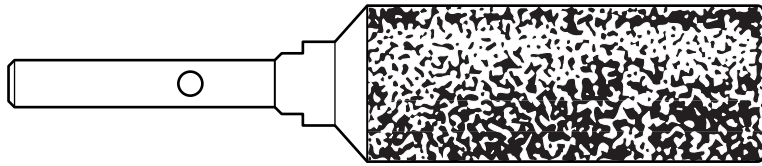
- 840-40-200** Stainless Steel Blade (2" blade for use with plaster casting material)
- 840-40-250** Stainless Steel Blade (2 1/2" blade for use with plaster casting material)
- 840-40-300** Titanium Nitrided Blade (2" blade for use with synthetic casting material)
- 840-40-350** Titanium Nitrided Blade (2 1/2" blade for use with synthetic casting material)
- 840-23** Ion Nitrided Blade (2 1/2" blade for use with synthetic or plaster casting material)
- 57-1** Wrench

Dermabrader



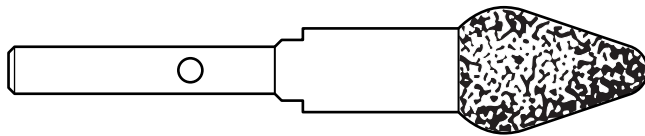
2296-44

Permanent Abrasive Cylinders

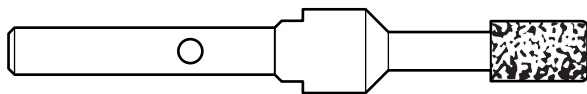


2296-44-21
Carbide Cylinder
2 in. long x $\frac{3}{4}$ in. diameter

Saleable Exceptions

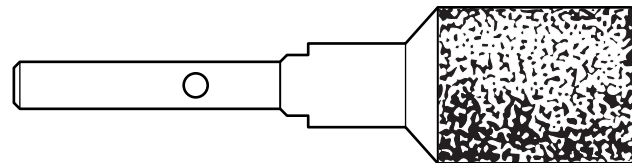


2296-44-22
Carbide Cylinder
 $\frac{5}{8}$ in. Flame

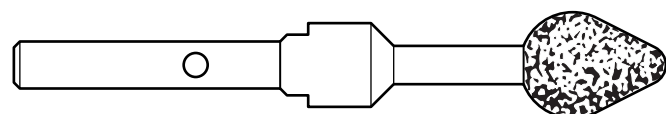


2296-44-23
Carbide Cylinder
 $\frac{1}{2}$ in. long x $\frac{1}{4}$ in. diameter

Saleable Exceptions



2296-44-24
Carbide Cylinder
1 in. long x $\frac{3}{4}$ in. diameter

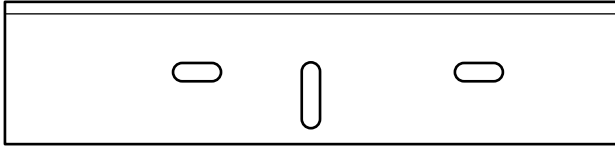


2296-44-25
Carbide Cylinder
 $\frac{1}{2}$ in. Flame

Permanent Abrasive Cylinders

Dermabrader

Dermatome Blade



	in	mm
1341		
Dermatome Blade		
Cut Edge	3.18	81.1
