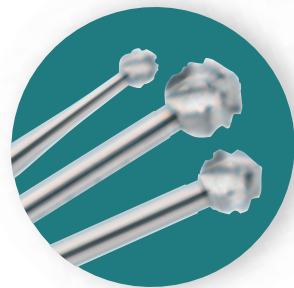


# Zyphr™ Burs

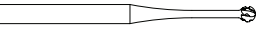
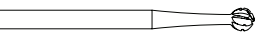
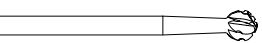



stryker®

Neuro Spine ENT



### Zyphr Burs

- Free cutting; efficient, effective bone removal with less effort
- Smoother cuts and reduced chatter
- New flute technology maximizes bone chip clearance and reduces clogging
- New neck design for improved line of sight

Zyphr™ Burs		
	Order Number	Head Diameter (mm)
	5820-010-620	2.0
	5820-010-630	3.0
	5820-010-640	4.0
	5820-010-650	5.0
	5820-010-660	6.0
	5820-010-670	7.0

The information presented in this brochure is intended to demonstrate the breadth of Stryker product offerings. Always refer to the package insert, product label and/or user instructions before using any Stryker product. Products may not be available in all markets. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Products referenced with ™ designation are trademarks of Stryker. Products referenced with ® designation are registered trademarks of Stryker.

Literature Number: 9100-001-082 Rev. None UnDe/P.S.

Copyright © 2007 Stryker  
Printed in USA

Stryker® Neuro Spine ENT  
4100 East Milham Avenue  
Kalamazoo, MI 49001 USA  
t: 269 323 7700 f: 269 353 3026  
toll free: 800 253 3210

www.stryker.com

stryker®

Neuro Spine ENT

Introducing the latest advancement in rapid, efficient bone removal.

# Zyphr™ Burs

Scientifically Optimized  
for Neuro, Spine and ENT

# Zyphr™ Burs

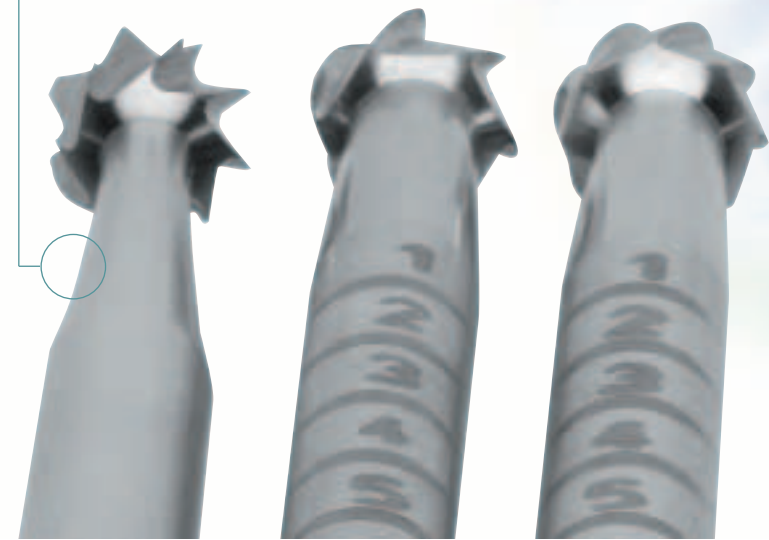
Introducing the latest advancement in rapid, efficient bone removal.



# Zyphr™

## Zyphr™ Features

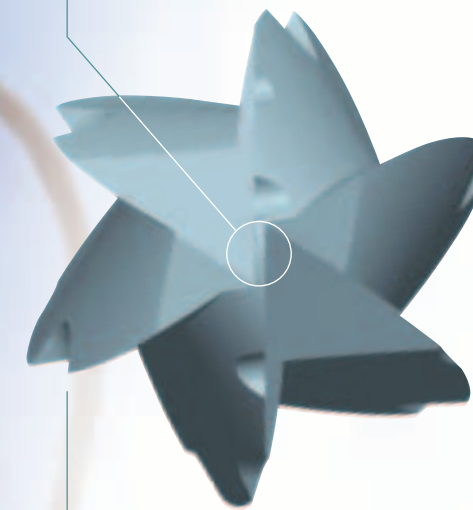
- **Free Cutting** – New patent pending flute geometry for maximum effectiveness with control.
- Allows rapid, efficient bone removal or delicate dissection.
- **Deep, open flutes** maximize bone removal potential while clearing bone chips.
  - Prevents flute clogging
  - Helps minimize temperature increase in the bur head to eliminate thermal necrosis.
- **Single crossing end flute** – more effective, stable end cutting.
- **Chip breakers** reduce cutting forces for smoothness
- **New Blank/Neck design**
  - For improved line of sight.



## Zyphr™ Cutting Geometry

### Single End Cutting Flute

- Effective end cutting
- Reduced chatter



### Negative Rake

- Reduces Chatter
- Improves Control

### Differential Chip Breakers

- Reduced chip size
- Reduced chatter



### Fully Fluted to the Neck

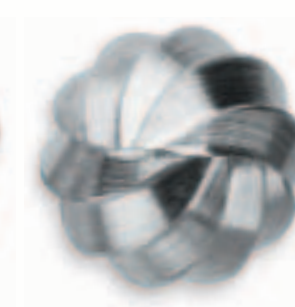
- Facilitates a wider range of cutting approaches



Zyphr



Aggressive



Soft Touch

Available Head Sizes

2.0 mm



3.0 mm



4.0 mm



5.0 mm



6.0 mm



7.0 mm

