Revisions must be initiated by an ECO. Exception - patent updates.

Artwork is property of and must be returned immediately after production to:

Stryker Instruments
Documentation Control Dept.
4100 E. Milham
Kalamazoo, MI (USA) 49001

Patent info last updated without an ECO on this date:

4. Translations provided by:

5. English equivalent:

6. Printing service (reference only):

Color:

4 COLOR

Material:

100#

Finish:

Stryker® 269-323-7700 800-253-3210

Original Date Approvals Date Mktg. Date Title

Approvals Date Reg. Affairs. Date Part No. Review 9-3000 9-32-000



Instruments

T5 Personal Protection System Lightweight Fiber Optic Helmet



T5 Personal Protection System

Lightweight Fiber Optic Helmet



Features:

- · Increased light density
 - 155,000 lux
- Lightweight
 - 61% cable weight reduction.
 - 18% Helmet weight reduction.
- Easy to use
- 10-ft. length, 1/4-in. diameter
- Cool
- Adjustable positioning

Ordering Information

400-635 Lightweight Fiber Optic Helmet

<u>stryker</u>

Joint Replacements

Trauma

Spine

Micro Implants

Orthobiologics

Instruments

Interventional Pain

Navigation

Endoscopy

Communications

Imaging

Patient Handling Equipment

EMS Equipment

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 regualatory 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: Dino/NAC 9100-072-000

Copyright © 2005 Stryker Printed in USA

4100 East Milham Avenue Kalamazoo, MI 49001 USA t: 269 323 7700 f: 809 999 3811 toll free: 800 253 3210

www.stryker.com