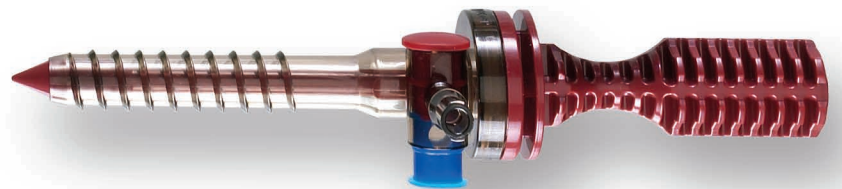


The Clear Choice

in Disposable Cannulas

Dri-Lok™ Disposable Cannula



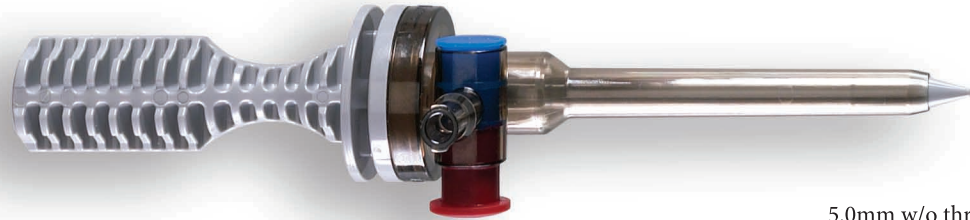
Dri-Lok™ Disposable Cannula

The Clear Choice

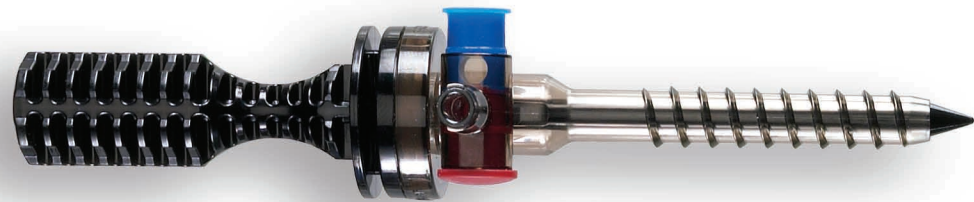
5.0mm
3910-075-500



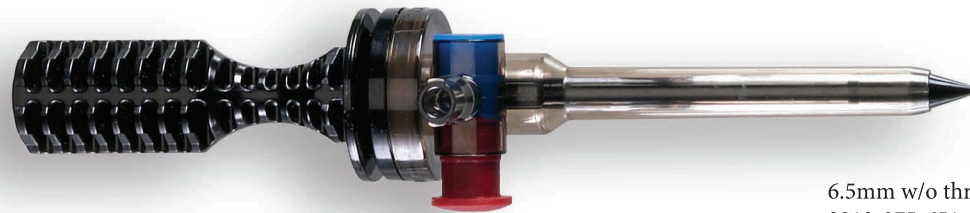
5.0mm w/o threads
3910-075-501



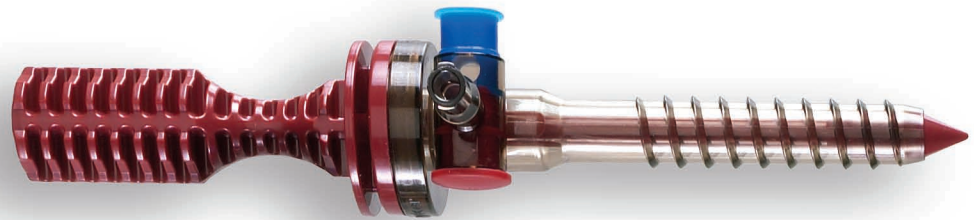
6.5mm
3910-075-650



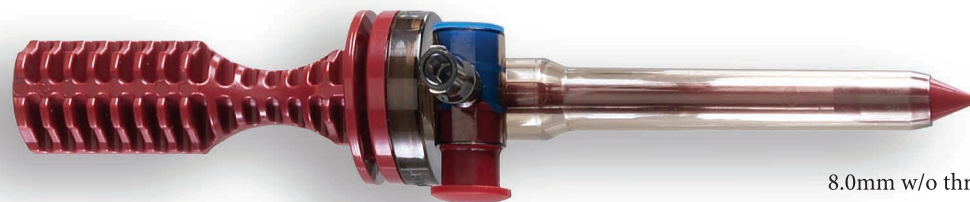
6.5mm w/o threads
3910-075-651



8.0mm
3910-075-800



8.0mm w/o threads
3910-075-801



» Family of sizes (5.0, 6.5, and 8.0mm) to accommodate a wide range of instrumentation and procedures.

» Reusable Cannulated Obturator allows the use of a switching stick.

8.0mm Cannulated Obturator
3910-075-008



6.5mm Cannulated Obturator
3910-075-006



- » 'No-leak' triple seal design
- » Adjustable inlow/outflow valve
- » Shatter resistant clear plastic
- » Threaded and non-threaded
- » Reusable cannulated obturators
- » Color-coded for size

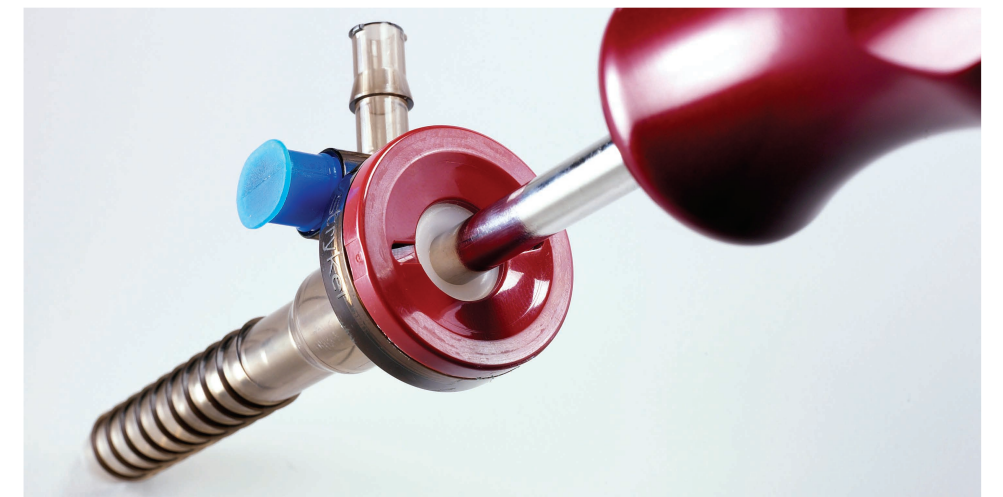
Wissinger Rod, 4mm (small)
266-719-000

Wissinger Rod, 5mm (large)
266-720-000

Wissinger Rod Handles (box of 2)
266-721-000

Switching Stick, 4mm
266-722-000

Switching Stick, 5mm
266-723-000



Joint Replacements

Trauma

Spine

Micro Implants

Orthobiologics

Instruments

Interventional Pain

Navigation

Endoscopy

Communications

Patient Handling Equipment

EMS Equipment

5900 Optical Court
San Jose, CA 95138
t: 800.624.4422 f: 800.729.2917

www.stryker.com

The information presented in this brochure is intended to demonstrate a Stryker product. 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: 1000-900-479A
JJ/BL 5k 04/04

Copyright © 2004 Stryker
Printed in USA