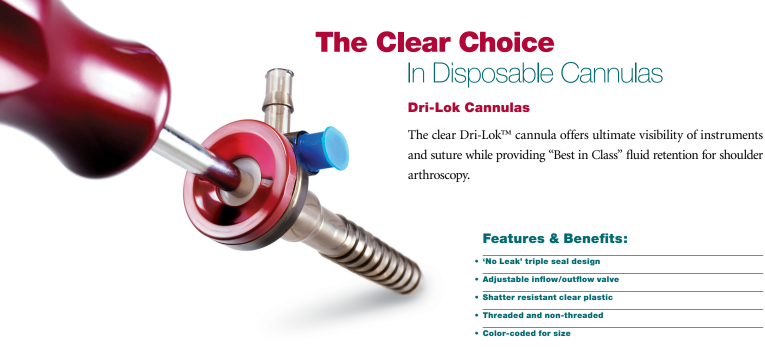


**Endoscopy** 

# Performance for the Long Haul







## **Reusable Cannulated Obturators**

The reusable cannulated obturators are ideal for dilating portal incisions over a switching stick prior to cannula insertion.



8.0mm x 90mm Cannulated Obturator (Pictured) 3910-090-008

6.5mm x 90mm Cannulated Obturator (Also Available) 3910-090-006



6.5mm x 75mm Cannulated Obturator (Pictured) 3910-075-006

8.0mm x 75mm Cannulated Obturator (Also Available) 3910-075-008

## **Product** Ordering Information

Accessories for the Dri- Lok™ Cannula	Product Description
266-719-000	4.0mm Wissinger Rod (small)
266-720-000	5.0mm Wissinger Rod (large)
266-721-000	Wissinger Rod Handles (box of 2)
266-722-000	4.0mm Switching Stick (small)
266-723-000	5.0mm Switching Stick (large)

# **Dri-Lok**

# Cannulas

## Universal Diameters: 5.0mm, 6.5mm, & 8.0mm

Stryker offers a variety of Dri-Lok<sup>TM</sup> disposable cannulas in styles and sizes to accommodate a wide range of instrumentation and procedures. Each Dri-Lok<sup>TM</sup> cannula is conveniently packaged with a disposable plastic obturator for easy insertion.



#### 5.0 x 75mm Smooth

The classic smooth cannula is ideal for atraumatic portal placement in the shoulder. Available in standard 75mm length.



#### 6.5 x 90mm Distal Threaded

The distal thread design offers all of the benefits of a smooth cannula, but with an added helical thread to prevent cannula "fall-out." Available in standard 75mm length and large 90mm length



### 8.0 x 75mm Full Threaded

The fully threaded cannula offers the most secure portal placement. Threads can be used to retract the capsule for improved arthroscopic visualization. Available in standard 75mm length and large 90mm length.

## **Product** Ordering Information

<b>Dri-Lok</b> <sup>™</sup> <b>Full Threaded</b>	Product Description	Smooth	Product Description	Distal Threaded	Product Description
3910-075-500	5.0mm x 75mm Full Threaded	3910-075-501	5.0mm x 75mm Smooth	3910-075-502	$5.0 \text{mm} \ x \ 75 \text{mm}$ Distal Threaded
3910-075-650	6.5mm x 75mm Full Threaded	3910-075-651	6.5mm x 75mm Smooth	3910-075-652	6.5mm x 75mm Distal Threaded
3910-075-800	8.0mm x 75mm Full Threaded	3910-075-801	8.0mm x 75mm Smooth	3910-075-802	$8.0 \text{mm} \ x \ 75 \text{mm}$ Distal Threaded
3910-090-500	5.0mm x 90mm Full Threaded			3910-090-502	5.0mm x 90mm Distal Threaded
3910-090-650	6.5mm x 90mm Full Threaded			3910-090-652	6.5mm x 90mm Distal Threaded
3910-090-800	$8.0 \text{mm} \ x \ 90 \text{mm} \ \text{Full Threaded}$			3910-090-802	8.0mm x 90mm Distal Threaded



Joint Replacements
Trauma, Extremities & Deformities
Craniomaxillofacial
Spine
Biologics
Surgical Products
Neuro & ENT
Interventional Pain
Navigation
Endoscopy
Communications
Imaging
Patient Handling Equipment
EMS Equipment
Rehabilitation Services

Stryker Endoscopy 5900 Optical Court San Jose, CA 95138 t: 1 800 624 4422 f: 1 800 729 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  $^{TM}$  designation are trademarks of Stryker. Products referenced with  $^{\odot}$  designation are registered trademarks of Stryker.

Literature Number: **1000900479** (**Rev. C**) VID/FWG 2.5k 08/06