

# TLC® Retractor

*Self-Retaining Retractor System*

Soft Tissue Retraction for Enhanced Surgical Access

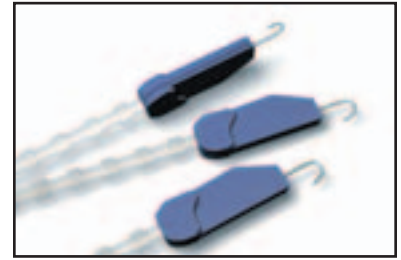


**Boston  
Scientific**

# TLC® Retractor

The TLC Self-Retaining Retractor System has been designed so the surgeon can gently retract and secure the delicate soft tissue away from the operative surface. The TLC Self-Retaining Retractor System offers these benefits:

- The TLC Self-Retaining Retractor System is designed to afford the surgeon clear, unimpeded access to the surgical site.
- The device features an advanced, **one-piece** construction, reducing the risk of detachment.
- The elastic, ribbed stays are designed for a secure fit in the ring notches, diminishing slippage and the risk of popping out.
- The finger grip on the stay hooks enhance holding power, affording the surgeon increased control and safety.



Ribbed Elastic Stay Hooks

## Ordering Information



### TLC Retractor

Order Number	Description	Content Description
M0068201750	TLC Retractor - Individual	One Retractor and six Stay Hooks - Packaged separately, boxed together
M0068201761	TLC Retractors - Box of 5	Five Retractors with six Stay Hooks each - Packaged separately, boxed together
M0068201770	TLC Retractor & Drape Kit	One Retractor and six Stay Hooks with Single-Step Pelvic Drape
M0068201781	Stay Hooks - 2	Two Stay Hooks in tray, pouch, and box



### Precision Twist™ Transvaginal Anchor System

Order Number	Description
M0068201710	Precision Twist Kit - (1) Precision Twist device with non-absorbable, braided polyester suture; (1) TLC Retractor Set (with six Stay Hooks); and (1) Single-Step Pelvic Drape
M0068201720	Precision Twist Kit - (1) Precision Twist device with non-absorbable, polybutester monofilament suture; (1) TLC Retractor Set (with six Stay Hooks); and (1) Single-Step Pelvic Drape
M0068201551	Precision Twist device with non-absorbable, polybutester monofilament suture
M0068201561	Precision Twist device with non-absorbable, braided polyester suture
M0068201571	Precision Twist Transvaginal Anchors with non-absorbable, polybutester monofilament suture - Packaged (2) per box
M0068201581	Precision Twist Transvaginal Anchors with non-absorbable, braided polyester suture - Packaged (2) per box



### Precision Tack™ Transvaginal Anchor System

Order Number	Description
M0068201230	Precision Tack Kit - (2) Precision Tack devices with non-absorbable, braided polyester suture; (1) TLC Retractor Set (with six Stay Hooks); and (1) Single-Step Pelvic Drape
M0068201240	Precision Tack Kit - (2) Precision Tack devices with non-absorbable, polybutester monofilament suture; (1) TLC Retractor Set (with six Stay Hooks); and (1) Single-Step Pelvic Drape
M0068201101	Precision Tack device with non-absorbable, braided polyester suture - Packaged (2) per box
M0068201141	Precision Tack device with non-absorbable, polybutester monofilament suture - Packaged (2) per box



### Capio™ CL Transvaginal Suture Capturing Device

Order Number	Description
M0068311300	Capio CL Kit - Capio CL device; (1) TLC Retractor Set (with six Stay Hooks); and (1) Single-Step Pelvic Drape
M0068311350	Capio CL Transvaginal Suture Capturing Device

TLC Self-Retaining Retractor System is distributed exclusively by Boston Scientific for urology and gynecology applications in the United States.

TLC is a trademark of Applied Medical Technology, Inc.

All TLC Retractor Kit contents are packaged individually and sterile. Please refer to the Directions for Use enclosed with TLC Retractor Kits for complete instructions for use, contraindications, warnings and precautions.

TLC Retractor - U.S. Patent Nos. 5,951,467; 6,090,403; and Des. 414,265

Capio, Capio RP, & Capio CL Suture Capturing Devices - U.S. Patent Nos. 5,458,609; 5,540,704; 5,575,800; 5,578,044; 5,662,664; 5,700,272; 5,713,910; 5,741,277; 5,741,279; and 6,048,351; patents pending.

Vesica Single Step Pelvic Drape - U.S. Patents No. 5,813,408

Precision Tack Transvaginal Anchor System and methods for use 5,611,515; 5,860,425; 5,842,478; 5,836,314; 5,527,342; 6,096,041; and 6,053,935; patents pending

Precision Twist Transvaginal Anchor System and methods for use 5,611,515; 5,860,425; 5,842,478; and 5,836,314; patents pending

**Boston  
Scientific**

*Delivering what's next.™*

Boston Scientific Corporation  
One Boston Scientific Place  
Natick, MA 01760-1537  
www.bostonscientific.com

Ordering Information  
1.888.272.1001

© 2001 by  
Boston Scientific Corporation  
or its affiliates. All rights reserved.

DVU1010 2M 11/02