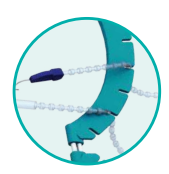
TLC® Retractors

Self-Retaining Retractor Systems

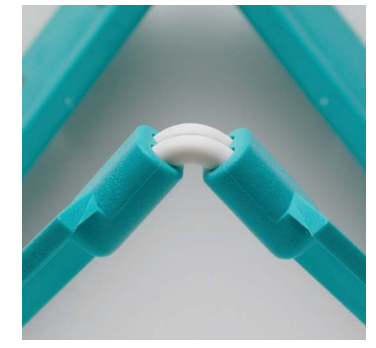
The TLC® Self-Retaining Retractor System enables surgeons to gently retract and secure delicate soft tissue away from the operative surface so that they can focus on the procedure. Surgeons can therefore perform procedures without stay-sutures or manual retraction. TLC® retractors significantly increase the surgeon's visualization, organization, and control of surgical sites. When compared to manual retraction, TLC® retraction is continuous, lower profile, and always gentle.











EliminateSlippage

TLC® Ribbed Stays provide a secure fit, virtually eliminating slippage and risk of popping out, even when wet. Angled edges permit positioning or repositioning of TLC® stays without lifting the TLC® retractor, which optimizes placement.

Increase Control

Uniform tension allows surgeon to better control the tissue as the retractor is precisely positioned around the surgical site.

FasterDeployment

Hinges adjust in an instant with the TLC®'s malleable hinges. This allows the retractor to adjust to the patient's anatomy and help maximize procedure organization and efficiency. There are no thumbscrews to adjust or to obstruct the procedure.

Lower Profile

Increases control and exposure of even the smallest surgical sites.





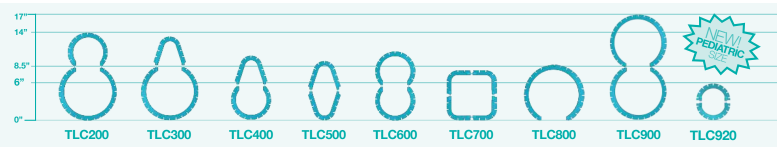




- · Affords the surgeon clear, unimpeded access to the surgical site
- Increased control, support and exposure in multiple planes of retraction
- Molded disposable plastic ring is cost-effective, reducing labor, cleaning and re-sterilization costs
- Construction eliminates the risk of detachment
- · Concave structure makes stays easy to access and easy to place
- Robust Retractor stay maintains consistent tension throughout surgery

TLC® Retractors

Wide range of self-retaining retractor systems



Disposable retractor rings are pre-sterilized and packaged singly in Tyvek® pouches for easy delivery to the sterile surgical field.

TLC® Retractor Stays



Stays available in 4, 8 or *50 packs

Stays are pouched sterile 4-8 packs come in one pouch *50 packs are individually pouched

Controlled Versatility

The TLC® retractors and stays come in a variety of shapes and sizes to cover a broad spectrum of surgical procedures. This versatility will give the surgical assistant freedom to do other tasks, which will broaden the range of procedures the surgeon can perform at one time.







TLC® Stay TLC® Rake

TLC® Deaver

AMT **Surgical Line** 43 Order Today **800 869 7382** 44



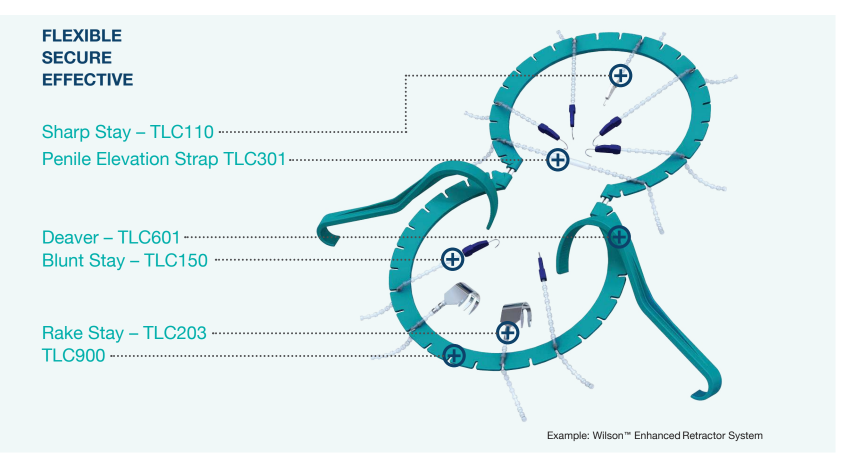
Wilson[™] Retractor Systems

Precise Self-Retaining Retraction for Urological Surgeries

Optimize Procedure

Wilson™ Retractor Systems are self-retaining retractor kits for male urologic surgery procedures. These Retractor Systems allow surgeons to perform urologic procedures without stay-sutures or assistance. This controlled versatility gives the surgical assistant freedom to do other tasks, which broadens the range of procedures the surgeon can perform at one time (TLC® Retractor pg 43-44). For customers who utilize a reusable self-retaining retractor frame, the Wilson™ Enhanced Retractor System (TLC5013) and the Wilson™ Retractor System (TLC5040) may be purchased without a retractor frame.

Designed in conjunction with Dr. Steven K. Wilson M.D., F.A.C.S., the Wilson™ Enhanced Kit includes specific adaptations to meet the surgical needs of penile prosthesis surgeries, while the Wilson™ Retractor Kit is designed for any male urologic surgical procedure.



- •TLC900 retractor frame increases visibility both superior and inferior to the surgical site
- •Reinforced hinges prevent retractor frame movement in the presence of greater forces or larger patients
- •Retractor stay elasticity maintains full retraction throughout surgery
- •Retractor stays organize superficial tissue retraction without a surgical assistant
- •Rake stays and small deavers retract deeper tissue
- Penile elevation strap positions the male anatomy for optimal surgical access

Wilson™ Enhanced Retractor Systems

TLC5011 – Wilson™ Enhanced Retractor System Kit Contents						
Part # included	Hook Size	Description	Kit Item Quantity			
TLC900	Retractor Frame		1			
TLC150	Large Blunt Stays - 12mm		6			
TLC110	Meďium Sharp Śtay - 5mm		1			
TLC601	Small Deavers (17mm wide)		2			
TLC203	3-finger Rake Stays - 20mm		2			
TLC301	Penile Elevation Strap		1			
TLC5013 – Wilson™ Enhanced Retractor System Kit Contents						
TLC150	Large Blur	nt Stay - 12mm	6			
TLC110		arp Stay - 5mm	1			
TLC601	Small Deavers (17mm wide)		2			
TLC203	3-finger Rak	ke Stays - 20mm	2			
TLC301	Penile Elevation Strap		1			

The TLC900 is included in the Wilson™ Enhanced Retractor System.

Wilson™ Retractor Systems

TLC5042 – Wilson™ Retractor System Kit Contents						
Part # included	ded Description					
TLC200	Retractor Frame	1				
TLC110	Medium Sharp Stay - 5mm	1				
TLC150	Large Blunt Stays - 12mm	6				
TLC301	Penile Elevation Strap	1				
TLC5040 – Wilson™ Retractor System Kit Contents						
TLC110	Medium Sharp Stay - 5mm	1				
TLC150	Large Blunt Stays - 12mm	6				
TLC301	Penile Elevation Strap	1				

TLC5013 and TLC5040 do not include retractor frames

TLC[®] Self-Retaining Retractor Systems

Retractor Stays		Retractor Frames	
Order #	Description	Order #	Description
TLC090	Sharp Tip (3mm)	TLC200	Large Size
TLC103	Sharp Tip (5mm) Universal	TLC300	Large Size
TLC108	Blunt Tip (12mm) Universal	TLC400	Medium Size
TLC100	Semi-Sharp Tip (5mm)	TLC500	Medium Size
TLC110	Sharp Tip (5mm)	TLC600	Medium Size
TLC150	Blunt Tip (12mm)	TLC700	Medium Size
**TLC203	20mm 3-Finger Rake	TLC800	Medium Size
Stays available in 4, 8 or 50 packs *Stays only available in 4 packs		TLC900	Large Size
		***TLC920	Pediatric Small Size

See frames - pg 44

***Can be used for pediatric procedures
Universal Stay 5mm and 12mm are recommended

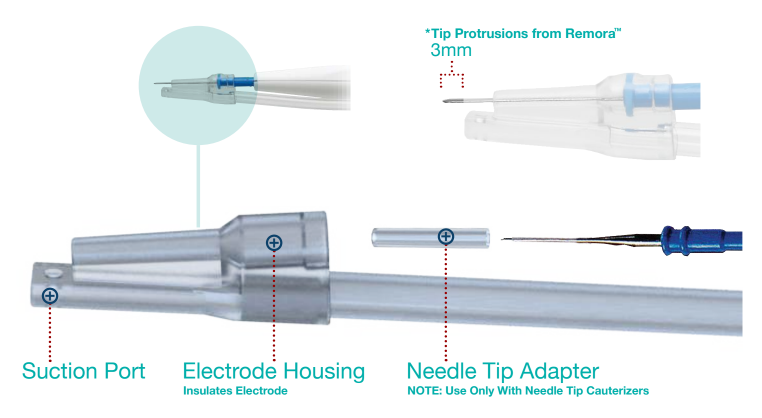
AMT **Surgical Line** 45 Order Today **800 869 7382** 46



Remora™

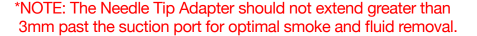
Smoke and Fluid Evacuators

The Remora[™] provides the surgeon with the ability to simultaneously remove electrocautery smoke and fluid from the surgical site. With a minimalist form, the Remora[™] preserves the surgeon's field of vision and control while operating. Additionally, the removal of fluid from the area improves the conductivity of electrosurgical instruments, resulting in a more efficient procedure. The Remora[™] comes in a variety of sizes to accommodate many different tips (blade, extended, or needle) and electrocauteral pen handles. The Remora[™] is an excellent tool to increase efficiency and keep the operating room free of toxic smoke.



Soft Material

- Simultaneous smoke and fluid removal
- Instantaneous removal at point of origin
- Effortless removal by the surgeon
- Improved visibility
- Compliant material protects delicate tissues
- Unimpeded maneuverability
- Insulates the pen tip
- Alternate ports prevent blockage and reduce trauma to tissue
- Improved safety as carcinogens and other toxins are removed from OR
- OSHA and AORN smoke evacuation compliant





Remora[™] Smoke and Fluid Evacuator

AMT Surgical Line Smoke and Fluid Evacuator				
Order#	Description	Size		
ST9000	Smoke and Fluid Tube Evacuator	Standard		
ST9020	Smoke and Fluid Tube Evacuator for Extended Electrodes	XL		
ST9100	Smoke and Fluid Tube Evacuator for Tight Spaces	Micro		

All Remora[™] Evacuators are for use with either blade or needle electrodes

Universal rear adapter to connect to any filtered OR vacuum source



All kits come with evacuator and needle tip adapter QTY/Box 10 ea
Electrocautery unit not included.





