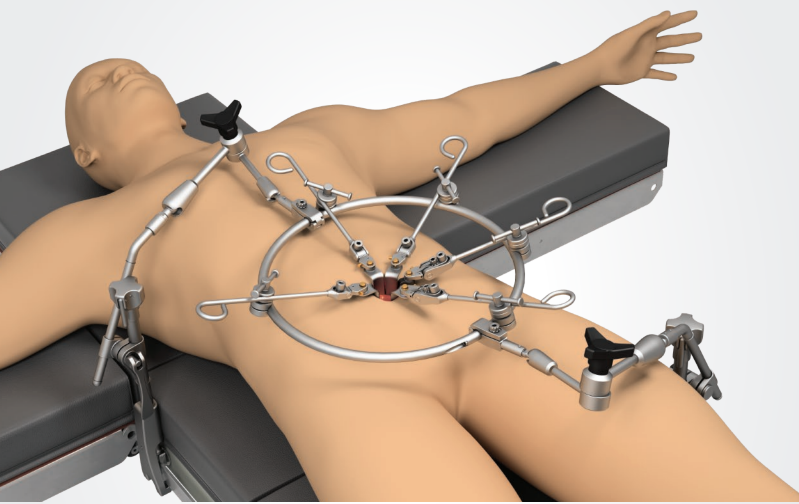
"Thompson's Anterior Lumbar Ring System provides a simple, safe, and intuitive platform to achieve consistent midline spine exposure using minimal incision size while affording maximal exposure of the anterior spine."

- Jonathan E. Schoeff, MD, FACS



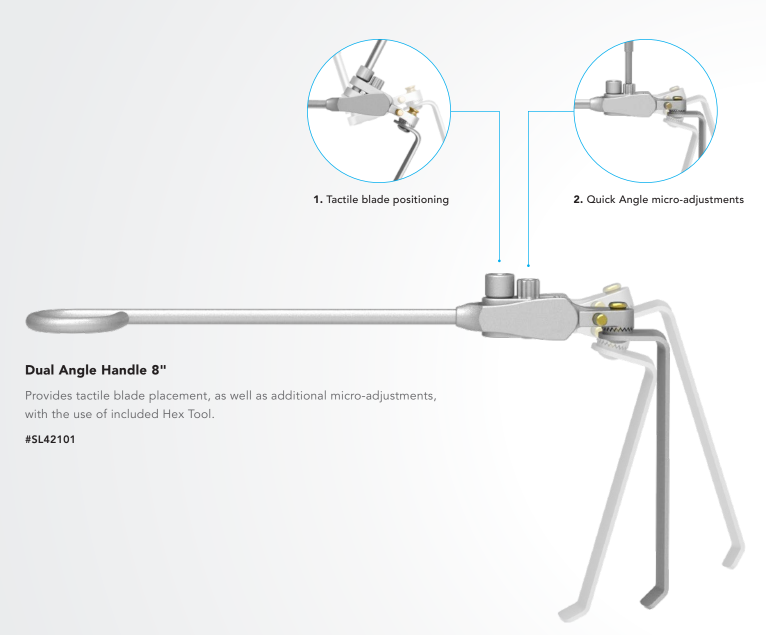
Uncompromised Exposure™ for ALIF Access with the Thompson AL Ring Retractor System



Anterior Lumbar Spine Access

The versatile Thompson Anterior Lumbar Ring System allows for quick, secure placement of the handles around the surgical site while providing the surgeon with an unobstructed view of the working area. Surgeons familiar with a ring style frame will find the AL Ring System incredibly intuitive, functioning similarly to other rings but **Dual Angle Handle** with marked improvements. Tactile blade positioning plus additional micro-adjustments to angle of blade. (See page 4 for additional details.) Sterile Table Mount Mounts and adjusts within the sterile field. Single piece **Circle Joints** reduces instrument counts. Low profile joints provide strong, secure attachment for retractors. Strong, Radiolucent Blades Superior strength prevents excessive flexing under heavy retraction. Photo courtesy Dr. Jonathan Schoeff, MD, FACS 1.800.227.7543 » THOMPSONSURGICAL.COM

Anterior Lumbar Ring System Handles

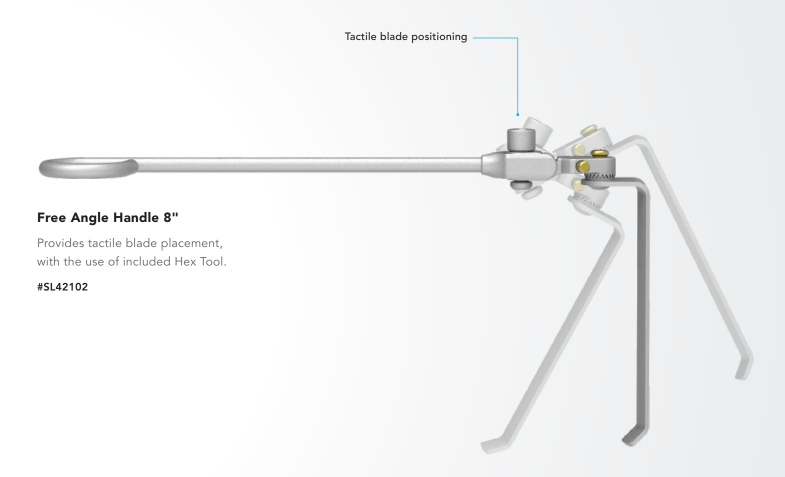




S-Lock® Technology

Provides the ability for blades to swivel 360° or lock securely in place, in any orientation.

Anterior Lumbar Ring System Handles [CONTINUED]





Hex Tool

One tool for blade placement and ring frame assembly.

#60021



Circle Joint

#42100

Anterior Lumbar Ring System Blades

Thompson offers strong, radiolucent blades that prevent excessive flexing under heavy retracton.



Radiolucent Short Neck Renal Vein

Rigid vessel retraction.

25mm wide 80mm - 200mm depths 10mm increments

30mm x 60mm Radiolucent Renal Vein Blade available, call or visit us online for information.



Radiolucent Richardson

Abdominal wall retraction for procedures requiring a larger incision.

50mm wide 40mm - 200mm depths 10mm increments



Radiolucent

Advanced MIS 18mm Renal Vein

Rigid, low profile MIS vessel retraction.

18mm wide 80mm - 200mm depths 10mm increments



Radiolucent

Advanced MIS Reverse Tapered

Maintains MIS incision size, while providing additional retraction width at the distal end.

18mm wide (proximal end) 20mm wide (distal end) 100mm - 200mm depths 10mm increments



Radiolucent Advanced

MIS Fine Vessel

Fine vessel retraction, specially designed for 'advanced MIS' users.

9mm wide (proximal end)
12mm wide (distal end)
80mm - 200mm depths
10mm increments

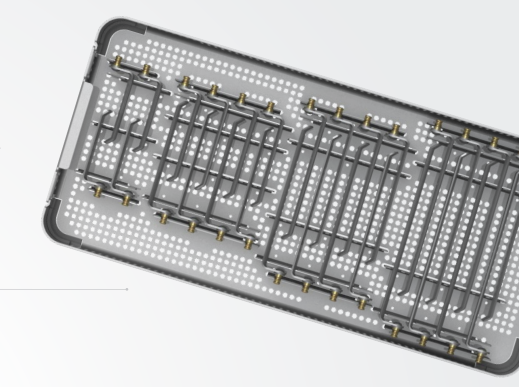
NOT intended for use as a stand alone blade.

NOT indicated for vessel mobilization.

$\textbf{Uncompromised Exposure}^{\scriptscriptstyle{\mathsf{TM}}}$

Accessories

Thompson Retractor offers a wide variety of accessory items to compliment your Anterior Lumbar retractor system of choice.



Organized Blade Trays



S-Lock® Hand Held Adapter



Lite Wand Xe



Suction for Anterior Lumbar Surgery (SALS)



Rail Extender



Depth Gauge



Jackson Frame Adapter



CONTACT

Address

Thompson Surgical Instruments, Inc. 10341 E Cherry Bend Rd. Traverse City, MI 49684 USA Phone + Fax

Fax

Toll Free 1-800-227-7543 Phone 231-922-0177 Online

Emailinfo@thompsonsurgical.comWebsitewww.thompsonsurgical.com

231-922-0174 **Social**













* Free trial valid for U.S. customers only. Customers outside the U.S.A., please call +1-231-922-0177 for availability.

© 2019 Thompson Surgical Instruments, Inc. Traverse City, Michigan. Printed in U.S.A.

® S-Lock® ©, PLA®, and the "T Circle" logomark ® are Registered Trademarks of Thompson Surgical Instruments, Inc.

Patents: US4971038, US5025780, US5888197, US5897087, US59902233, US5984865, US6033363, US6416465, US6511423, US7338442, US7749163, US8257255, US8360971, US8617064. Other patents pending.