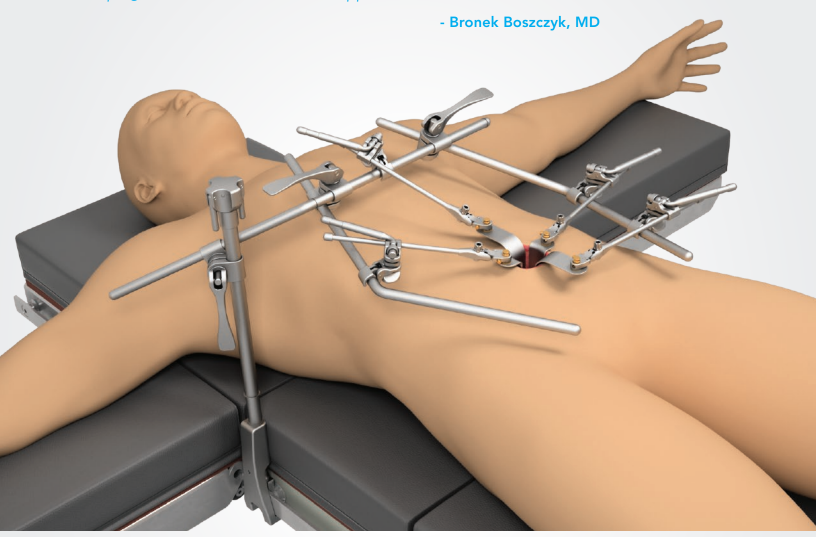
Thompson Retractor 🗊

"The Thompson Spine Frame allows me to do cases which I would not have thought possible a few years ago and is **absolutely essential** in us developing these novel and extensive approaches"



Uncompromised Exposure[™] for Anterior Lumbar Spine Access with the Thompson Retractor



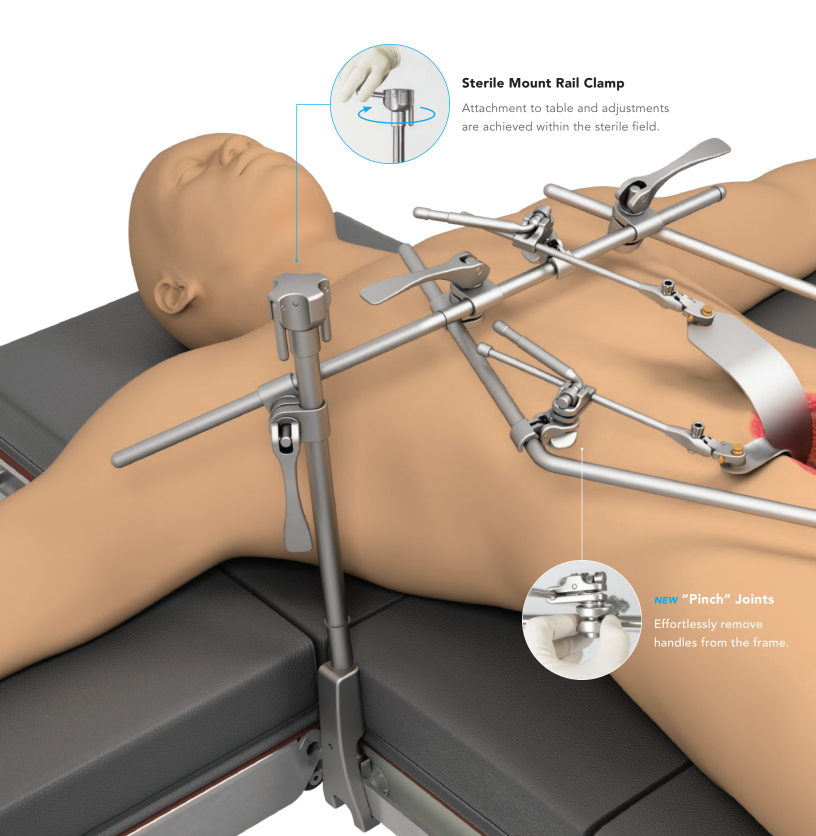
Thompson Retractor 🕡

Anterior Lumbar Spine Access

Low Profile, Stable Exposure

The Thompson Retractor provides safe and effortless Uncompromised Exposure, eliminating shift or "rise up" in the wound, and possibly reducing the risk of vascular, nerve, and ureter injury.

Ring style frame also available, call for information.



Uncompromised Exposure[™]



NEW Quick Angle Handles

Blades are quickly and precisely angled in or out 45° with fingers or T-Handle.

NEW S-Lock® Technology

Swivel 360° or lock in any position. Easily switch from 'swivel' to 'locked' with the push of a button.



Strong, Radiolucent Blades

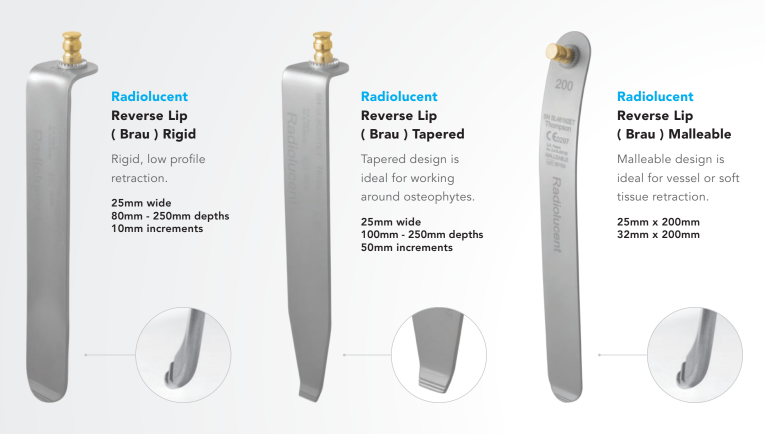
Superior strength prevents excessive flexing under heavy retraction.

Photo courtesy Dr. Griffin Bicking, DO

Thompson Retractor 🕫

Anterior Lumbar Spine Blade Selection

Reverse Lip (Brau) Blades:



"The Thompson AL Brau Blades have become essential for the Anterior Mini-Open approach to the lumbar spine with a proven track record of safety. You get **steady, rock solid exposure providing excellent visualization throughout without the need to re-adjust**, thus saving time by reducing the 'fiddle factor."

- Salvador A. Brau, MD, FACS



Reverse Lip Blades engage at the lateral aspect of the disc and vertebral body to expose the anterior lumbar spine.

Anterior Lumbar Spine Blade Selection [CONTINUED]

Renal Vein Blades:



Advanced MIS Anterior Lumbar Spine Blades:



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.

Thompson Retractor 🗊

Anterior Lumbar Spine Blade Selection [CONTINUED]

Open Anterior Lumbar Blades:







Contact us for available blade sizes.

Radiolucent Splanchnich

Soft tissue retraction.

Contact us for available blade sizes.



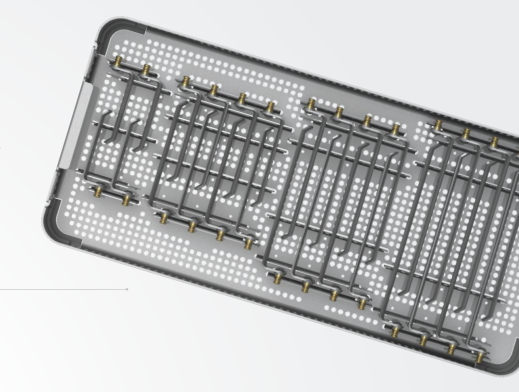
Aids in soft tissue retraction.

Contact us for available blade sizes.

Uncompromised Exposure[™]

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

231-922-0174 Fax

Online

Email	info@thompsonsurgical.com
Website	www.thompsonsurgical.com

 \mathbf{C}

Social in

(f) J

Made In

Thompson SURGICAL INSTRUMENTS

© S-Lock® ©, PLA®, and the "T Circle" logomark 🖗 are Registered Trademarks of Thompson Surgical Instruments, Inc. Patents: US4971038, US5025780, US5888197, US5897087, US5902233, US5984865, US6033363, US6416465, US6511423, US7338442, US7749163, US8257255, US8360971, US8617064. Other patents pending.