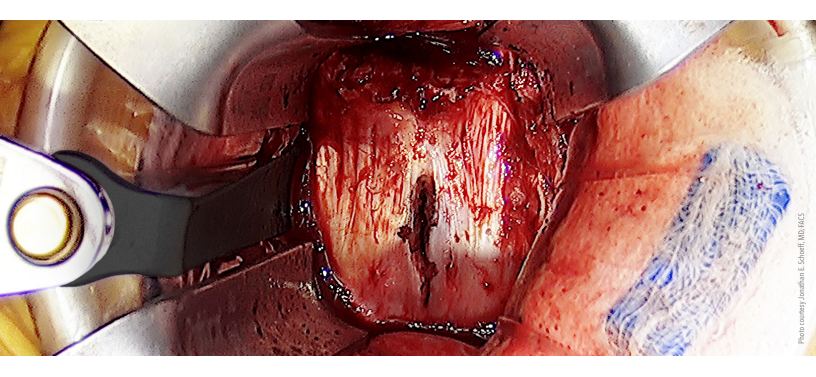
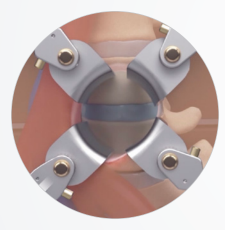
Thompson Retractor 🕫



"In every way, shape, and form, Thompson Retractors are superior." - Jonathan E. Schoeff, MD, FACS

Advanced MIS Anterior Lumbar Access Blades

18mm wide Advanced MIS ALIF Access blades allow for a smaller incision, while also allowing for additional working area for the spine procedure, when compared to standard 25mm width blades.



Standard 25mm width blades



NEW Advanced MIS 18mm width



NEW Advanced MIS + Fine Vessel

Standard 25mm width blades

NEW Advanced MIS 18mm width

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.

Note: Some sizes may require a longer lead time. Call for information.

SURGICAL INSTRUMENTS

Visit us online: thompsonsurgical.com

For a Free Trial Call 1-800-227-7543 *

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

© 2020 Thompson Surgical Instruments, Inc.

S-Lock[®] PLA[®], and the "T Circle" logomark $\mathbf{\hat{\Phi}}$ are Registered Trademarks of Thompson Surgical Instruments, Inc. Patents: trpat.com



