Thompson Retractor
Innovations for Bookwalter, Omni, & Synthes Users

• INFINITE HEIGHT RAIL CLAMP
• S-LOCK® COMPONENTS
• ANGLING HANDLES
• RADIOLUCENT BLADES
• ILLUMINATION ACCESSORIES

Don’t Let the Competition Get in Your Way.
Innovation In Surgical Retraction

Thompson Surgical Instruments, Inc. is the market leader in surgical retraction and the original manufacturer of the table mounted retractor. In use for over 50 years, the Thompson Retractor is the only mechanical retractor to offer one frame for all exposure needs, multi-planed independent retraction, and unlimited customization.

We understand the value of exposure in successful surgery and are dedicated to providing innovative, high quality retractor systems that deliver safe, versatile, low-profile retraction.

Thompson Surgical Instruments offers a range of innovative components for Bookwalter, Omni, & Synthes users. These components enable surgeons in multiple specialties to benefit from the Thompson Retractor for uncompromised exposure.

New + Improved Infinite Height Rail Clamp

- Adjustable design prevents post from interfering with operating space
- Easily adjusts to infinite height settings between 13” - 22”
- Stable design

“The Thompson Liver Transplant/Resection System is the best retractor system available.” —Michael Angelis MD

INFINITE HEIGHT RAIL CLAMPS (IHRC)

<table>
<thead>
<tr>
<th>ITEM DESCRIPTION</th>
<th>PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infinite Height Rail Clamp with 1 Cam Joint for Omni-Tract</td>
<td>41908IRC</td>
</tr>
<tr>
<td>Infinite Height Rail Clamp with 1 Cam Joint for Bookwalter</td>
<td>41909IRC</td>
</tr>
</tbody>
</table>

RECEIVE A DISCOUNT WHEN YOU TRADE IN YOUR RETRACTORS

Trade in an entire system, or individual parts. We accept all retractors, including competitor brands: Omni, Bookwalter, Synthes, etc.

30 DAY FREE TRIAL

Try out any of our new components on a 30-day FREE TRIAL and decide for yourself which components you would like to upgrade.
Upgrade to Uncompromised Exposure with S-Lock®

S-Lock® Retractor Handles and Blades allow for precise retraction without unwanted movement or rotation to ensure stable retraction in any plane. The swivel locking feature is simple and easy to use creating a safer operation with reduced time spent repositioning blades.

- Precise blade placement
- Swivel aligns on tissue
- Lock when swivel is not desired

1. Simply insert blade nipple into handle by pushing button. Release button with handle on the “swivel” groove and swivel to desired position.

2. Lock blade in position on the “lock” groove by pushing the button again and pressing straight down over the handle.

S-Lock® Handles & Blades

LOOK FOR THE "®" SYMBOL ON ALL HANDLES
S-Lock handles have serrated faces that match up with serrations on S-Lock blades.

S-LOCK HANDLES AND BLADES
Upgrade blades to S-Lock and combine with S-Lock Handles to eliminate unwanted blade movement. No other system compares.
Angling Technology

The Thompson Angling Retractor Handles provide versatile, low-profile positioning of retractor blades allowing surgeons to maintain a low-profile operating field. Our competitive adapter handles (available as angling and non-angling) enable you to adapt any Thompson Interchangeable Blade to a Bookwalter, Omni, and Synthes Retractor System. Try them with S-Lock® Technology!

BOOKWALTER ADAPTER HANDLES
Adapts any Thompson Interchangeable Blade to the Bookwalter Retractor.
- S-Lock Angling: SL45005AL
- S-Lock (non-angling): SL45005L
- Angling: 45005AL
- Non-Angling: 45005L

OMNI ADAPTER HANDLES
Adapts any Thompson Interchangeable Blade to the Omni Retractor.
- S-Lock Angling: SL45004AL
- S-Lock (non-angling): SL45004L
- Angling: 45004AL
- Non-Angling: 45004L

SYNTES ADAPTER HANDLES
Adapts any Thompson Interchangeable Blade to your Synthes SynFrame or ProAccess Retractor System.
- S-Lock Angling: SL45014AL
- S-Lock (non-angling): SL45014L
- Angling: 45014AL
- Non-Angling: 45014L

Angling technology offers Uncompromised Exposure without excess handles sticking up while also providing excellent instrumentation trajectory.

RADIOLUCENT TITANIUM BLADES
- Titanium has similar properties to aluminum; lightweight, strong, and radiolucent
- Titanium does not stain like aluminum
Replace Your Headlight with the Lite Wand Xe or Retractor Lite Xe

The Lite Wand Xe and Retractor Lite Xe increase exposure by adding illumination and eliminating frustrations with headlamps and augmenting shadows. Low-profile, the Lite Wand Xe and Retractor Lite Xe easily clip on and project direct cool, bright light into the incision. Additionally, the bendable gooseneck allows the light to reach the deepest, hard to see cavities improving illumination where it is needed most.

Exclusive Features

**LITE WAND XE**
- Eliminates headlamp frustration
- Improves illumination in deep cavities
- Eliminates shadows
- Reusable
- Attaches to non-Thompson frames that are 1/2” in diameter

**RETRACTOR LITE XE**
- Eliminates headlamp frustration
- Improves illumination in deep cavities
- Eliminates shadows
- Low profile, lightweight design
- Clips anywhere on blade with the Lite Clip
- Reusable

---

**ILLUMINATION**

**RETRACTOR LITE XE KITS FOR BOOKWALTER & SYNTHES USERS**
- Retractor Lite Xe with ACMI Cable 40001RX
- Retractor Lite Xe with Storz Cable 40002RX
- Retractor Lite Xe with Wolf Cable 40004RX
- Retractor Lite Xe with Olympus Cable 40019RX

**LITE WAND XE KITS FOR OMNI USERS**
- Lite Wand Xe with ACMI Cable 40001X
- Lite Wand Xe with Storz Cable 40002X
- Lite Wand Xe with Wolf Cable 40004X
- Lite Wand Xe with Olympus Cable 40019X

**ACCESSORIES**
- Lite Clip (included in Retractor Lite Xe and Lite Wand Xe Kits) 40026
- Instrument Case and Lite Clip included in kits.

**EXCLUSIVE FEATURES**

- Eliminates headlamp frustration
- Improves illumination in deep cavities
- Eliminates shadows
- Reusable
- Attaches to non-Thompson frames that are 1/2” in diameter

**THOMPSON RETRACTOR**
For a FREE TRIAL
call 1.800.227.7543
Free trial valid for U.S. customers only. International customers please call for more information.

Made in the USA

10170 East Cherry Bend Road
Traverse City, Michigan 49684
phone: 231.922.0177
fax: 231.922.0174
www.thompsonsurgical.com