

Uncompromised Exposure[™] for Hip with the Thompson Retractor Total Joint System





Table-Mounted Hip Retraction

Firm Hold with Fewer Hands Required

Thompson's table-mounted Total Joint Retractor System is ideal for orthopedic surgeons performing hip, knee, and shoulder procedures. This specialized system utilizes rigid handles or flexible tethers to attach retractor blades to a stable, table mounted frame which eliminates the need for extra staff to hold retractors. A sterile mount, low profile design, and streamlined set up saves time and space.

Thompson Retractor Exclusive Features: Thompson is dedicated to offering the most forward thinking, proven, and high quality features. These exclusive, often patented, features define Thompson and allow for Uncompromised Exposure.

"By improving the direct visualization of the native landmarks during Direct Anterior Approach THA, the Thompson Hip Retractor System provides the surgeon with improved confidence for consistent, accurate component placement."

- Lee E. Rubin, MD



Anatomically Designed Frame Low profile, independent frame arms contour to patient anatomy.

67



Compatibility

Thompson's Total Joint Retractor System is compatible with most orthopedic retractor blades.

Shown on this page:

2

Total Joint Frame Kit #82045 Hip Blade Kit #82047

Uncompromised Exposure[™]

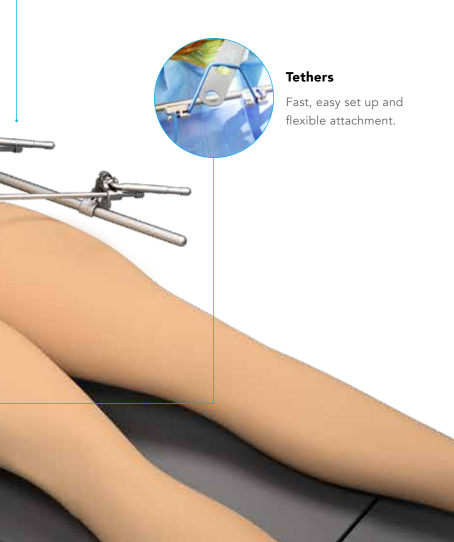
Sterile Mount Rail Clamp

Thompson's table mounted frame eliminates retractor shifting. Top control allows attachment to table, as well as adjustments, to be achieved within the sterile field.



Universal Blade Adapter Handles

Quick set up, with rigid attachment along flat blade surface.





Tethers + Handles

Thompson offers several retractor blade attachment options, from quick flexible tethers, to a variety of rigid handles.

Tethers

Flexible tethers attach quickly and securely while remaining flexible to allow slight movements when needed.

#42105 (5-pack)





Universal Blade Adapter Handle

Adapter Handles attach quickly along flat blade surface, providing a secure, rigid hold.

#42126BP



Orthopedic Clip-On Hook Handle

Fast, easy option for blade attachment and adjustments. Compatible with most hip blades containing holes.

#42126OHP



Orthopedic Handle and Knob

Firmly attach to most orthopedic blades containing holes, with the use of a universal attachment knob.

#42126OP (Handle) #60025 (Knob)

Hip Retractor Blades

Thompson offers a wide selection of hip retractor blades.





Hip Retractor Add-Ons

Complete Your System

In addition to our Total Joint Retractor System, Thompson offers a variety of products to facilitate retraction during hip procedures.

Femur Elevator System #90025

Provides a fast connection and controlled, precise elevation using the micro-adjustable elevator.



Muscle Retractor Add-On Kit #SL90060

Provides stable muscle retraction using Micro-Adjustable Handles and a variety of blade depths. Especially helpful for posterior approach.





S-Lock[®] Articulating Arm #SL42190 + Long Hibbs Blade #SL46411T

May be used for initial access and closing as desired.



Rail Extender #41938 Allows for compatibility with Hana[®] Table and leg positioning systems.



Clip-On Cleats #42103

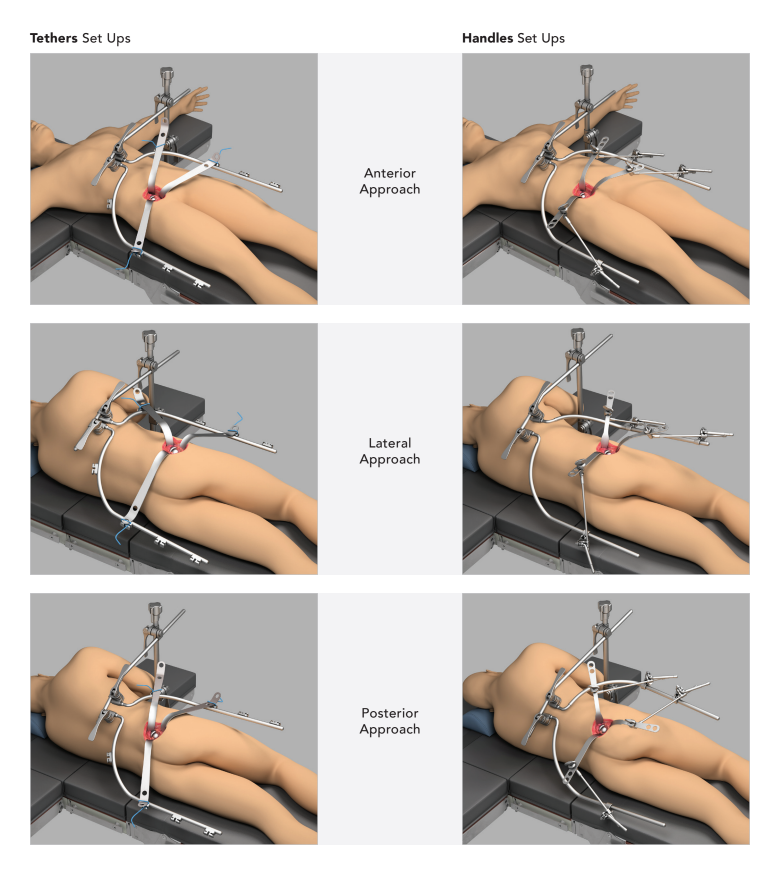
Used for attachment of tethers onto smooth frame arms where needed, with easy on/off "pinch" joint.



Mueller Retractor #45303

May be used to aid in femoral exposure. Holes in handle allow for attachment to frame with tethers.

Hip Retractor Suggested Set Ups





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
- av	221 022 017/

Online

Emailcontact@thompsonsurgical.comWebsitewww.thompsonsurgical.com

Social

(in 🕑 🚻 🖸

Made In

Thompson Tr SURGICAL INSTRUMENTS

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

© 2022 Thompson Surgical Instruments, Inc. Printed in U.S.A.

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

Patents: trpat.com

Note: As we continually strive to provide the best products possible, some of the images in this document may appear slightly different from the product received.