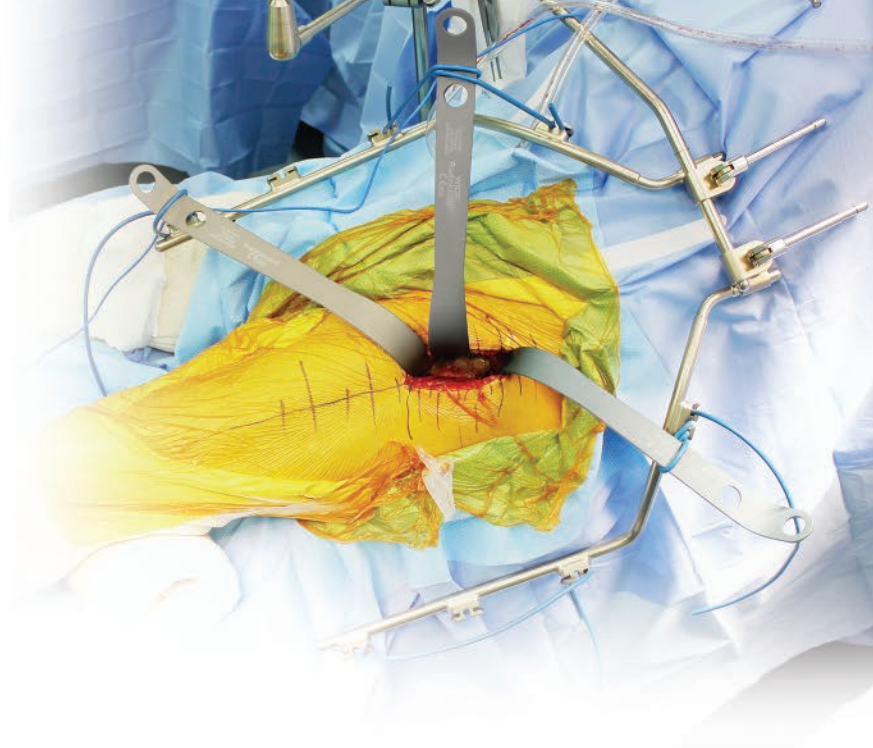


Increase exposure for all hip procedures, including anterior, posterior, and lateral.

Hip Retractor Tether Frame

Flexible Hold with Fewer Hands Required

This specialized system utilizes quick, flexible tethers to attach retractor blades to a stable table mounted frame, eliminating the need for extra staff to hold retractors.



“The Thompson Hip System has an elegant design that optimizes the synergy between instrumentation and surgical technique allowing unimpeded visualization while performing muscle sparing (or minimally invasive) total hip arthroplasty.”

- Mark J. Powers, MD, FACS, FAAOS



Sterile Mount

Mount and adjust the frame within the sterile field.



Anatomically Designed Frame

Low profile, independent arms contour to patient anatomy.



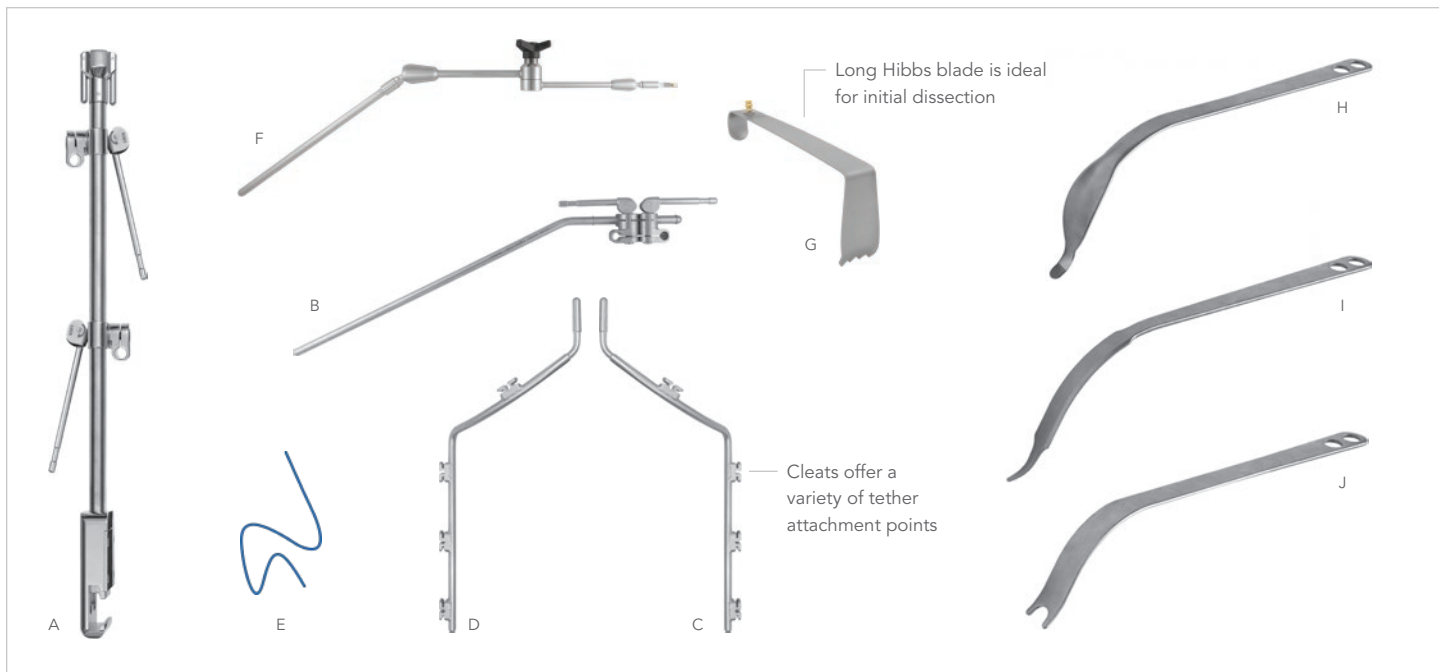
Tethers

Quick set up with flexible attachment, using minimal components.



FRAME NOTICE

Add a Rail Extender (see page 7) for compatibility with Hana® tables or leg positioning systems such as the Arch system.



HIP RETRACTOR TETHER FRAME KIT #SL90026

REF	QTY	ITEM DESCRIPTION	PART #
A	1	Elite II Rail Clamp w/2 Cam Joints 22"	41905AC
B	1	Crossbar w/2 Cam Joints 7" x 19 1/2"	41990
C	1	20" Curved Arm 1 with Cleats	44203
D	1	20" Curved Arm 2 with Cleats	44204
E	1	24" Tethers (Pack of 5)	42105
F	1	S-Lock Articulating Arm	SL42190
G	1	Hibbs w/Teeth Long 25mm x 75mm	SL46411T
	1	Instrument Case 26" x 10" x 5"	50000BL

HIP RETRACTOR BLADES (Radiopaque)

REF	ITEM DESCRIPTION	PART #
H	Cobra Hip Blade 11"	45301
I	Hohmann Hip Blade 11"	45305
J	Dual Prong Hip Blade 11"	45309

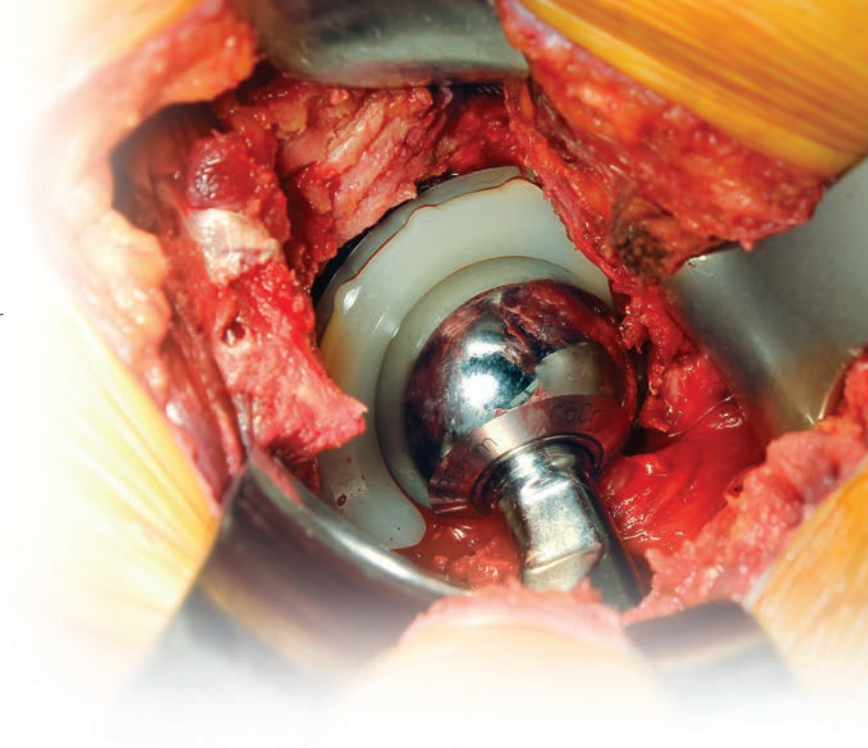
i BLADE NOTICE

The Thompson Hip Retractor Tether Frame is compatible with any hip retractor blades.

Hip Retractor Frame

Firm Hold with Fewer Hands Required

This specialized system utilizes rigid handles to attach retractor blades to a stable, table mounted frame which eliminates the need for extra staff to hold retractors.



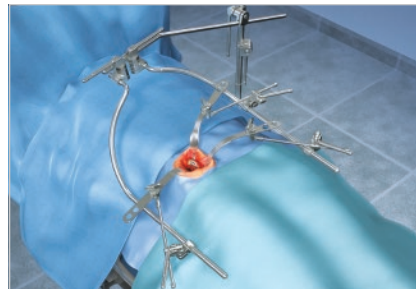
"By improving the direct visualization of the native landmarks during Direct Anterior Approach THA, the Thompson Hip Retractor System provides the surgeon with improved confidence for consistent, accurate component placement."

- Lee E. Rubin, MD



Sterile Mount

Mount and adjust the frame within the sterile field.



Anatomically Designed Frame

Low profile, independent arms contour to patient anatomy.



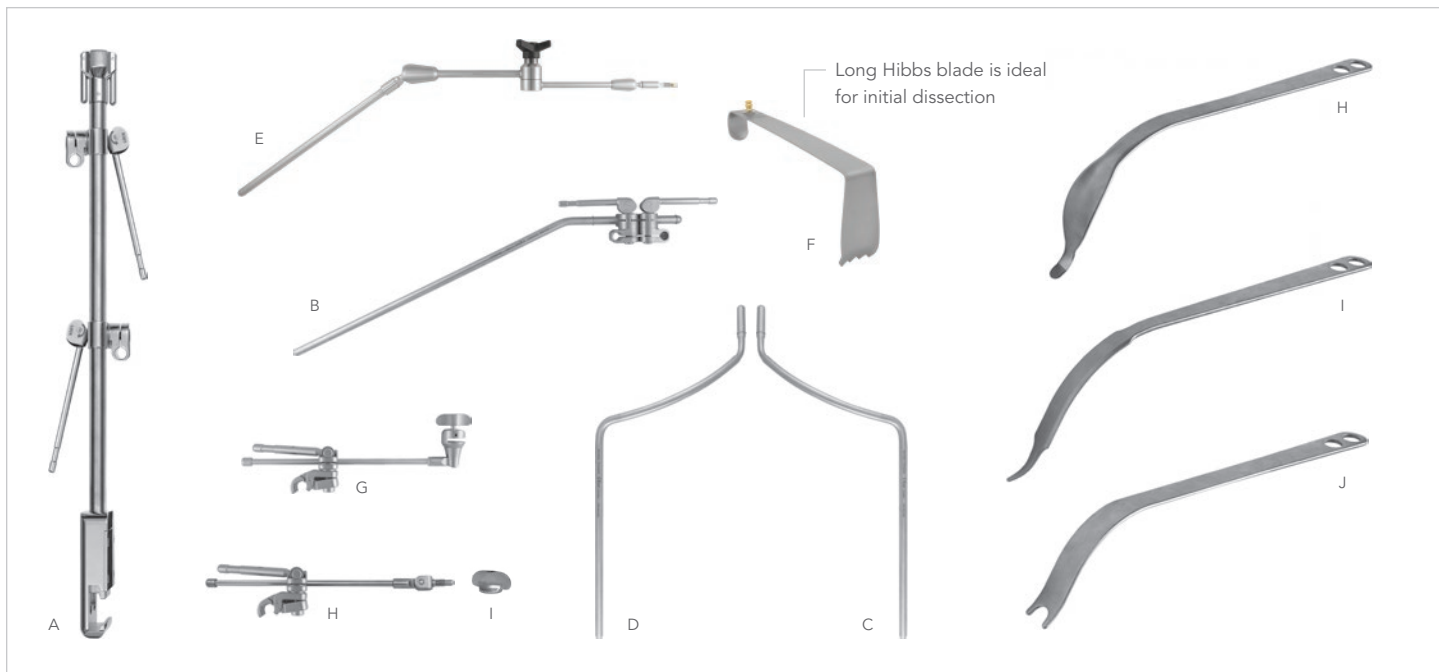
Universal Blade Adapter

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



FRAME NOTICE

Add a Rail Extender (see page 7) for compatibility with Hana® tables or leg positioning systems such as the Arch system.



HIP RETRACTOR FRAME KIT

#SL90023

REF	QTY	ITEM DESCRIPTION	PART #
A	1	Elite II Rail Clamp w/2 Cam Joints 22"	41905AC
B	1	Crossbar w/2 Cam Joints 7" x 19 1/2"	41990
C	1	20" Curved Arm 1	44201
D	1	20" Curved Arm 2	44202
E	1	S-Lock Articulating Arm	SL42190
F	1	Hibbs w/Teeth Long 25mm x 75mm	SL46411T
G	4	Cam II Clip-On Blade Adapter 8 1/2"	42126B
H	2	Orthopedic Cam II Clip-On 8 1/2"	42126O
I	3	Orthopedic Retractor Handle Knob	60025
	1	Instrument Case 26" x 10" x 5"	50000BL

HIP RETRACTOR BLADES (Radiopaque)

REF	ITEM DESCRIPTION	PART #
H	Cobra Hip Blade 11"	45301
I	Hohmann Hip Blade 11"	45305
J	Dual Prong Hip Blade 11"	45309

i BLADE NOTICE

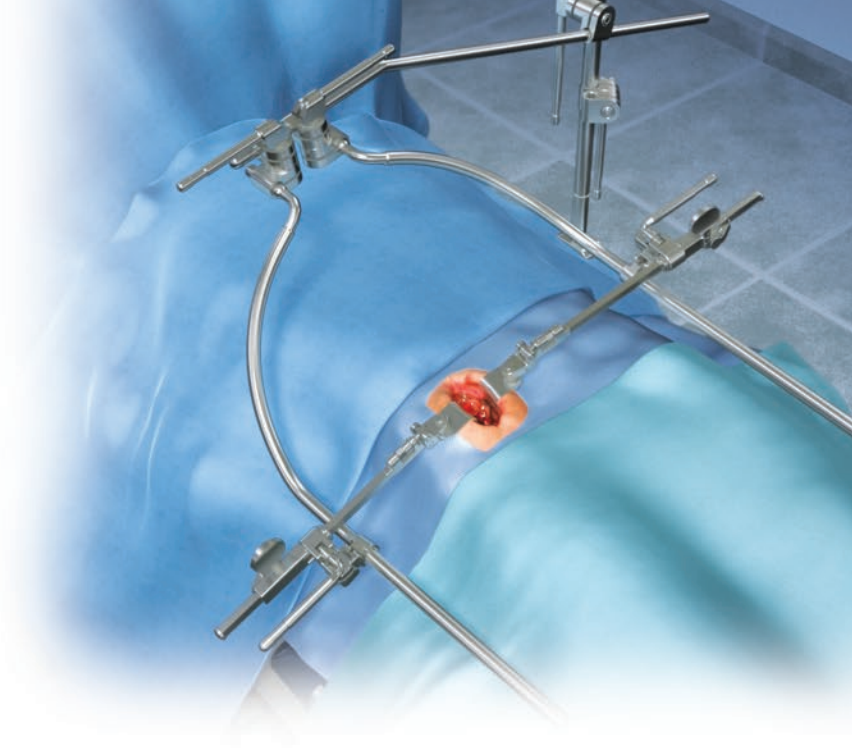
The Thompson Hip Retractor Frame is compatible with most hip retractor blades.

Hip Retractor Add-Ons

Complete your system

In addition to our Hip Retractor Frames, Thompson offers a variety of products to facilitate retraction during hip procedures.

The Muscle Retractor Kit is used with the Hip Retractor Frame to provide stable, table-mounted muscle retraction. Kit includes 10" and 15" Micro-Adjustable Handles, as well as a variety of blade depths to accommodate various patient sizes.



"Thompson did it again...perfect!"

- Mark J. Powers, MD, FACS, FAAOS



Femur Elevator

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



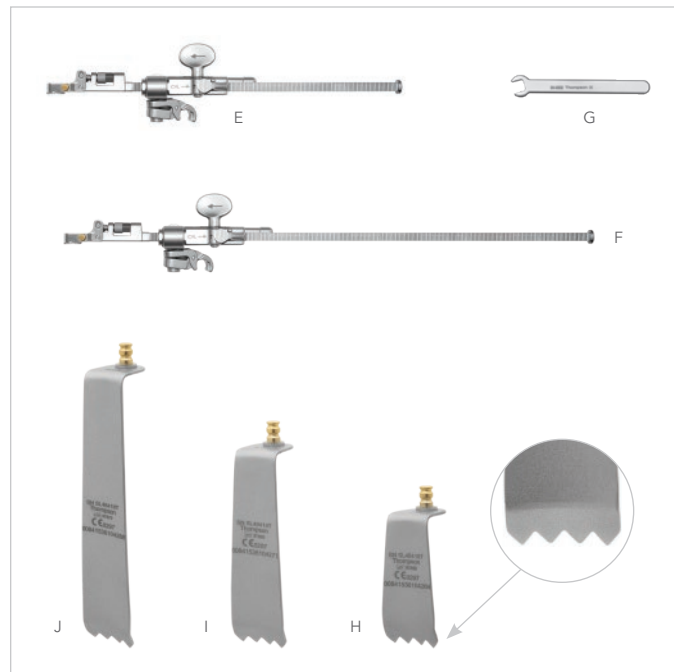
Muscle Retractor Add-On Kit

Provides stable muscle retraction using Micro-Adjustable Handles and a variety of blade depths.



Rail Extender

Allows for compatibility with Hana® Table and leg positioning systems.



FEMUR ELEVATOR KIT

#90025

REF	QTY	ITEM DESCRIPTION	PART #
A	1	Elite II Rail Clamp w/1 Cam Joint 18"	41902AC
B	1	20" Straight Arm w/Elevator Handle	44300
C	1	Femur Hook 9"	44309
D	1	Femur Hook 12"	44312
	1	Instrument Case w/Pin Mat 22" x 11" x 3 1/2"	50000G



MUSCLE RETRACTOR KIT

#SL90060

REF	QTY	ITEM DESCRIPTION	PART #
E	1	Micro-Adjustable II Clip-On Angling 10"	SL45006CA
F	1	Micro-Adjustable II Clip-on Angling 15"	SL45006CAR
G	2	Angling Head Wrench	43032
H	2	Hibbs w/Teeth 25mm x 75mm	SL46410T
I	2	Hibbs w/Teeth 25mm x 115mm	SL46414T
J	2	Hibbs w/Teeth 25mm x 165mm	SL46418T
	1	Instrument Case w/Pin Mat 22" x 11" x 3 1/2"	50000G

RAIL EXTENDER *

REF	ITEM DESCRIPTION	PART #
K	Rail Extender 20" Single Clamp	41938

*Add for compatibility w/Hana® tables or leg positioning systems such as the Arch system.

i KIT NOTICE

Femur Elevator Kit may be used as a stand-alone retractor. Hip Retractor Frame not required for use.

i KIT NOTICE

Hip Retractor Frame required for use of the Muscle Retractor Kit.

For a Free Trial Call Today*

1.800.227.7543

Rev H
120617
dc hipsg



Uncompromised Exposure

VISIT US ONLINE: THOMPSONSURGICAL.COM

Thompson
SURGICAL INSTRUMENTS

* Free trial valid for U.S. customers only. International customers please call for more information.

© 2017 Thompson Surgical Instruments, Inc. Traverse City, Michigan. Printed in U.S.A.

© S-Lock®, PLA®, and the Thompson "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.

Made In
USA