

Hip Exposure & Positioning Instruments



Left/Right Flared Cobra Retractors

ISO 9001:2008 🔺 ISO 13485:2003

1.800.548.2362

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What's New In This Catalog?

a snapshot of all the *lew* instruments within





Thornberry Hip Positioner Designed by Robert L. Thornberry, MD

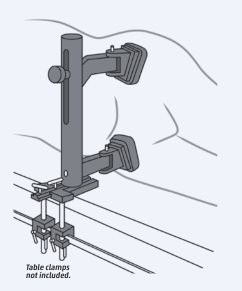
Designed to be adjustable yet sturdy, and is especially helpful when stabilizing a large patient during total hip and revision surgery

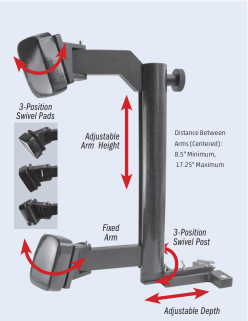
The Thornberry Hip Positioner is designed to attach directly to the operating table utilizing existing table clamps, or the Innomed #2595 Table Clamps, which are not included.

The upper arm assembly can be adjusted for height. Both arms include a push-button to allow the pad platform to swivel and lock into any of three fixed positions. The tall 18" post also includes a push-button to allow the post/arms unit to swivel and lock into any of three fixed positions.

The complete unit is autoclavable except for the foam pads. The pads are made of semi-dense foam to help prevent pressure points and are sealed with a washable coating. The coating also helps to lessen the possibility of skin breakdown.

It may be necessary to place the Double Table Attachment(s) 180°-sticking out from the tableto accommodate the large patient, as shown at left.







Positioner consists of:

Front Support Unit

One 18" post assembly with a lower arm and swiveling pad platform, one upper arm assembly with a swiveling pad platform, one post knob, two pads, and one double table attachment.

Back Support Unit

One 7" post assembly, one post knob, one pad plate, one pad, one slider, and one double table attachment.

Wixson Hip Positioner Designed by R.L. Wixson, MD

Provides stable positioning of a patient during hip surgery

The Wixson Hip Positioner is used for stable positioning of a patient during total hip and revision surgery. It is designed to be placed on top of the operating table.

The base plate is rubber-backed to reduce slipping on the table. The uprights can easily be slid in and out of the multiple slots in the plate for desired positioning and locked into position with the locking bolt. The complete upright assembly is radiolucent.

The upright pads and the base plate pad are made of semi-dense foam to help prevent pressure points and are sealed with a washable coating. The coating also helps to lessen the possibility of skin breakdown.

The hip positioner consists of: One 10" post with double pads, one 6" post with a single pad, one 20" base plate, one base plate pad, two 2" spacers, one 4" knob, and one 6" knob.

The spacers and longer knobs are supplied for use with larger patients: use one spacer with the 4" knob, or combine the two spacers to use with the 6" knob.

The pad assembly can be adjusted for additional height and width. The upright posts are modular. The complete unit is radiolucent and autoclavable except for the foam pads.

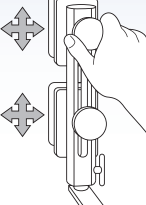


Baseplate Dimensions: 20" x 11.25" (50,8 cm x 28,6 cm)

PRODUCT NO'S:	
4050	
Optional & Replacement Parts:	
4150-C [2" (5,1 cm) Spacer]	
4150-C4 [4" (10,2 cm) Spacer]	
4150-EK [4" (10,2 cm) Knob] For use with 2" Spacer	
4150-EK4 [6" (15,2 cm) Long Knob] For use with two 2" Spacers or one 4" Spacer	
4150-EK6 [8" (20,3 cm) Long Knob] For use with one 2" Spacer and one 4" Spacer	
4150-EXT [2" Spacer with 4" Knob]	
4150-EXT4 [4" Spacer with 6" Knob]	
4150-EXT6 [4" and 2" Spacer with 8" Knob]	
4150-06 [6" (15,2 cm) Post]	
4150-08 [8" (20,3 cm) Custom Post]	
4150-09 [9" (22,9 cm) Custom Post]	
4150-10 [10" (25,4 cm) Post]	
4150-12 [12" (30,5 cm) Custom Post]	
4150-14 [14" (35,6 cm) Custom Post]	
4150-PD3 [Set of 3 Small Pads]	
4050-LPD [Large Pad]	
4050-BP [20" (50,8 cm) Wide Baseplate]	
4050-BP24 [24" (61 cm) Custom Wide Baseplate]	

The upright assembly can be rotated and locked in place.

The upright assembly adjusts by a sliding track to accommodate various sized patients. It is locked in the sliding track by tightening one or two locking bolts.



The pads can be adjusted for height and width.

Stulberg Hip Positioner Designed by S. David Stulberg, MD

Designed by S. David Stulberg, MD Provides stable positioning of a patient during hip surgery

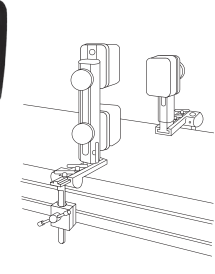
The Stulberg Hip Positioner is used for stable positioning of a patient during total hip and revision surgery. It is designed to attach directly to the operating table utilizing the existing table adapters.

The upright pads are made of semi-dense foam to help prevent pressure points and are sealed with a washable coating. The coating also helps to lessen the possibility of skin breakdown.

The hip positioner consists of: One 10" post assembly with double pads and one 6" post assembly with a single pad, two 2" spacers, one 4" knob, one 6" knob, and two table attachments.

The spacers and longer knobs are supplied for use with larger patients: use one spacer with the 4" knob, or combine the two spacers to use with the 6" knob.

The pad assembly can be adjusted for additional height and width. The upright posts are modular. The complete unit is radiolucent and autoclavable except for the foam pads and the storage case.





 PRODUCT NO'S	3
4150-00	
Optional & Rep	lacement Parts:
4150-C	[2" (5,1 cm) Spacer]
4150-C4	[4" (10,2 cm) Spacer]
4150-EK	[4" (10,2 cm) Knob] For use with 2" Spacer
4150-EK4	[6" (15,2 cm) Long Knob] For use with two 2" Spacers or one 4" Spacer
4150-EK6	[8" (20,3 cm) Long Knob] For use with one 2" Spacer and one 4" Spacer
4150-EXT	[2" Spacer with 4" Knob]
4150-EXT4	[4" Spacer with 6" Knob]
4150-EXT6	[4" and 2" Spacer with 8" Knob]
4150-06	[6" (15,2 cm) Post]
4150-08	[8" (20,3 cm) Custom Post]
4150-09	[9" (22,9 cm) Custom Post]
4150-10	[10" (25,4 cm) Post]
4150-12	[12" (30,5 cm) Custom Post]
4150-14	[14" (35,6 cm) Custom Post]
4150-PD3	[Set of 3 Small Pads]
4150-TA	[Table Attachment]
9002	[Storage Case]



Spacer & Long Knob Combination



Optional Hip Positioner Parts:



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Multi-Adjustment Hip Positioner

USA MADE

Provides stable positioning of a patient during hip surgery Multi-adjustment arms allow the positioner to be adjusted to fit all sizes of patients. Extra attachment allows for more versatility of placement. Especially helpful with large patients where reaching the a.s.i.s.

4150-PD2 [Set of 2 Small Pads]

is needed for stabilization. PRODUCT NO'S:

4030 Replacement Parts:

Cherf Leg Holder Designed by John Cherf, MD

Supports the lower extremity for prepping before hip or knee surgery

Useful for all lower extremity procedures and is particularly helpful for supporting the leg with the patient positioned in the lateral position. By holding the foot/ankle in an externally rotated position, the knee can be locked into extension which helps eliminate the need for manual support.

The leg holder may also be used to support the limb for surgical patients in the supine position such as for knee and foot/ankle procedures.

PRODUCT NO'S:	

2270	
Replacement	Parts:
4150-PD3	[Set of 3 Small Pads]



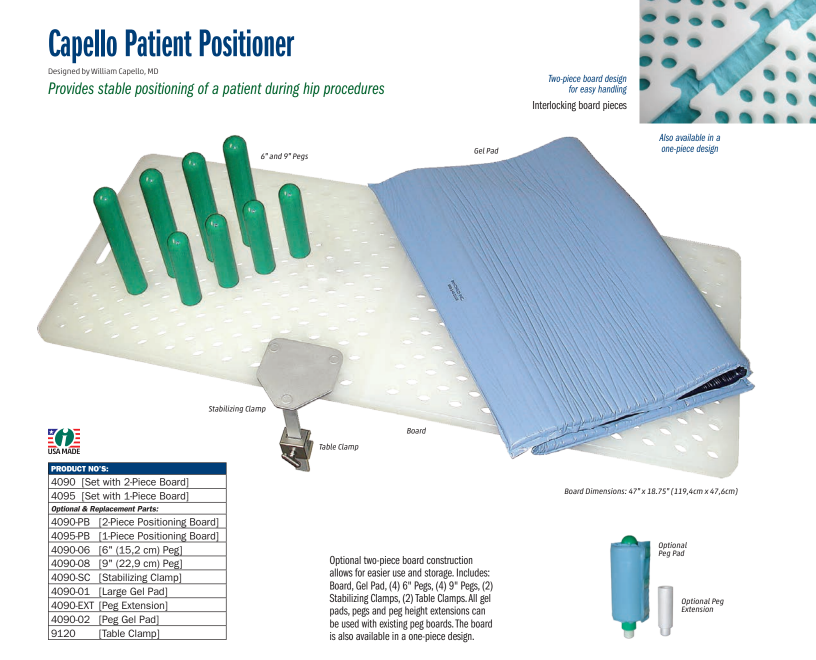


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Wixson/Stulberg Anterior Trunk Support Designed by R.L. Wixson, MD and S. David Stulberg, MD

Helps protect the chest and shoulders from slumping forward during total hip surgery







Large Patient Peg Board Positioner Post Assembly

Designed by Paul Ramsey, MD

Especially helpful with large patients where reaching the a.s.i.s. is needed for stabilization

PRODUCT NO'S	5:
4150-10P	[Complete Set]
Assembly Set I	ncludes:
4090-03	[Post Assembly Adapter]
4150-10B	[10" (25,4 cm) Post with 2 Pads]
4150-EXT	[2" (5,1 cm) Spacer with 4" (10,2 cm) Knob]
4150-EXT4	[4" (10,2 cm) Spacer with 6" (15,2 cm) Knob]
	positioner is available separately uded with this assembly set.

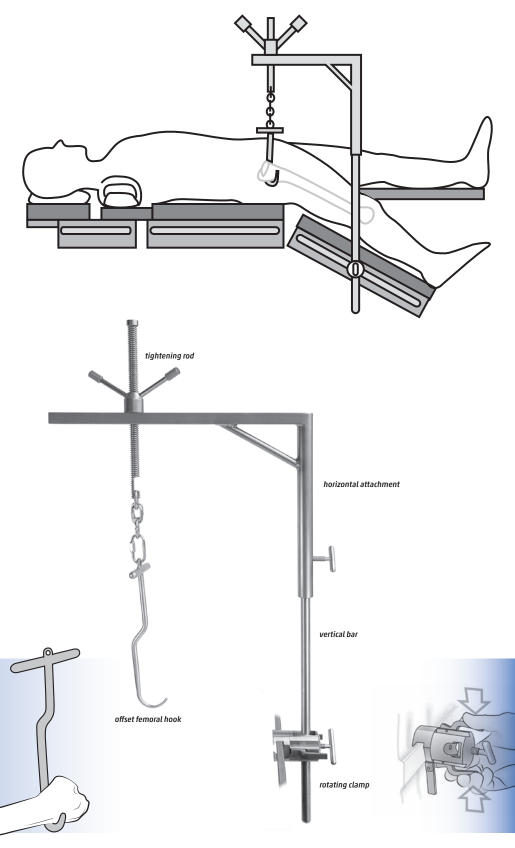
Post Assembly Adapter



Wixson Anterior Suspension Hook System

Designed by Richard L. Wixson, MD

Designed for use with a standard operating room table, helps to facilitate elevation of the proximal femur during direct anterior approach THR





Used for femoral preparation after the acetabular component has been implanted

The system consists of:

- 1) A *rotating clamp* that can be attached to the operating table side rails over the drapes.
- 2) A **vertical bar** that fits into the clamp and comes above the side of the table.
- A horizontal attachment that fits over the vertical bar and can swing over the wound.
- 4) A threaded *tightening rod* that inserts through a slot in the arm of the horizontal attachment and can be used to bring up the proximal femur.
- 5) A large offset femoral hook that can be placed above the lesser trochanter and around the posterior femoral neck and trochanter base. The handle of the hook has a chain to attach to the threaded tightening rod coming through the horizontal arm.

PRODUCT NO:
6245-00 [Complete Unit]
Replacement Parts:
6245-01 [Tightening Rod]
6245-02 [Horizontal Attachment]
6245-03 [Vertical Bar]
6245-04 [T-handle Bolt]
6245-05 [Offset Femoral Hook]
9125 [Rotating Table Clamp]
Compete unit includes:

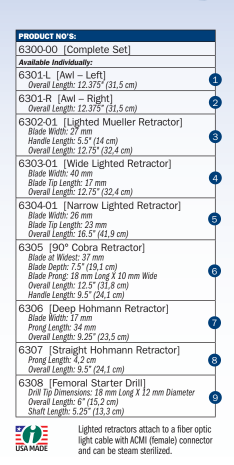
Compete unit includes: Tightening rod, horizontal attachment, vertical bar, T-handle bolt, offset femoral hook, and rotating table clamp

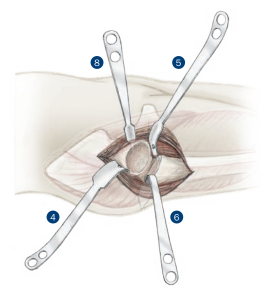


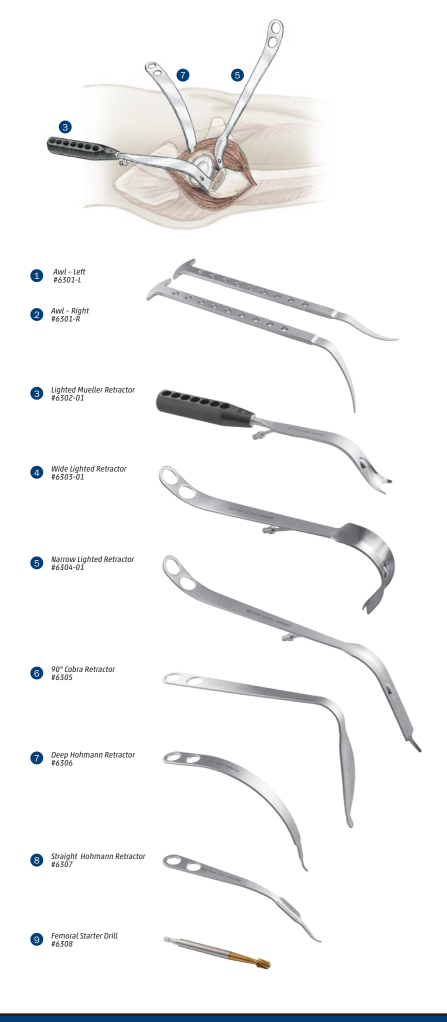
Anterior Watson Jones Total Hip Arthroplasty System

Instrument system specifically designed for Direct Anterior approach THR











Jeffers Hip Retractor

Designed by Andrew Jeffers, MD

For use during the anterior approach, this retractor is designed to help protect the TFL from laceration during acetabular preparation in addition to maximizing exposure

Used with or without a weight, it is placed over the TFL and vastus lateralis and under the femur. The broad surface helps then gently retracts the TFL and vastus away from the reamer path.



Sinha Retractor for Acetabular Reaming

Design modification by Ajoy K. Sinha, MD

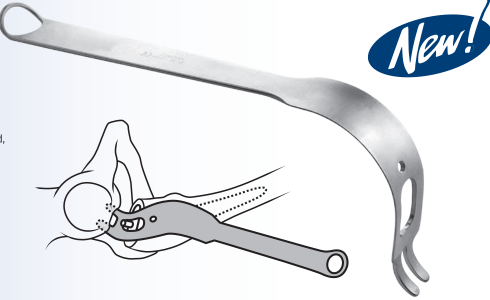
Designed to retract and protect the femur while preparing the acetabulum for reaming during antero-lateral approach total hip surgery

After the femur is prepared and the broach has been placed, the Sinha retractor is placed on the infero-lateral aspect of the acetabulum with the neck of the broach projecting through the large hole in the retractor blade. This serves to displace the femur posteriorly and to help protect the greater trochanter while acetabular reaming is conducted.

USA MADE

PRODUCT NO: 6174

Overall Length: 12.5" (31,8 cm) Blade Width: 32 mm Hole: 18 mm W x 33 mm H





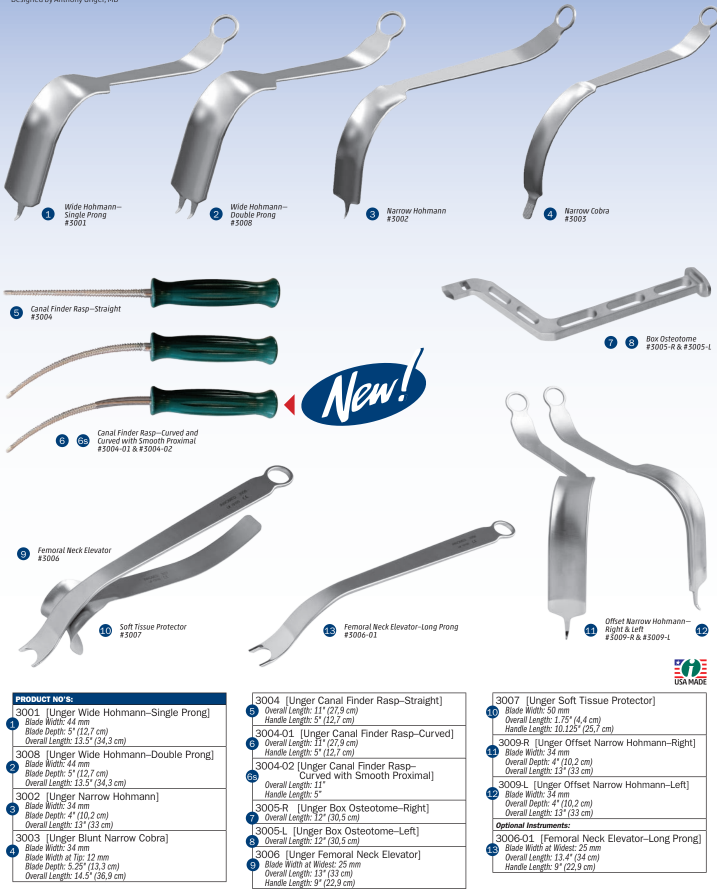
Hope Direct Anterior Femoral Retractor

Designed to aid in exposure of the calcar femorale for proximal femoral exposure and broaching



Unger Anterior Total Hip Instruments

Universal instrument system specifically designed for Direct Anterior approach THR Designed by Anthony Unger, MD



Femoral Head and Acetabular Exposure

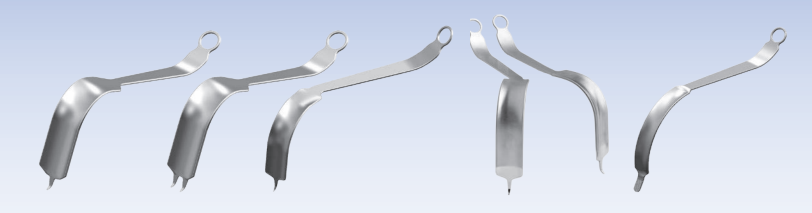
Unger Wide Hohmann Placed around the femoral neck to expose the anterior hip capsule.

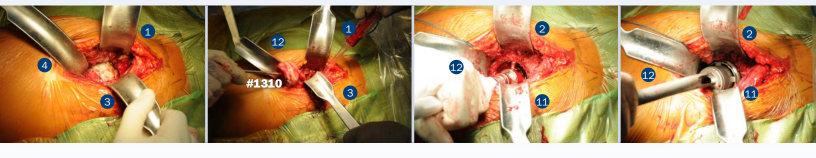
Unger Narrow Hohmann

A curved sharp hohmann retractor placed under the posterior acetabulum to depress the femur and expose the acetabulum.

Unger Blunt Narrow Cobra

A ventral cobra retractor placed over the anterior acetabulum wall to pull the Rectus Femoris anteriorly.





Femoral Neck Exposure

Unger Wide Hohmann Placed medial to the femoral neck to push the femur laterally, helping to expose the femur for implant broaching and insertion.

Unger Femoral Neck Elevator

A femur elevator designed to interact with the Unger Anterior Fulcrum to expose the femur. Placed behind the Greater Trochanter.

Unger Soft Tissue Proetctor

A unique device that protects the Tensor Fascia Lata and allows the femoral elevator to lever/push up the femur for femoral component broaching and placement.





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HIP EXPOSURE & POSITIONING INSTRUMENTS

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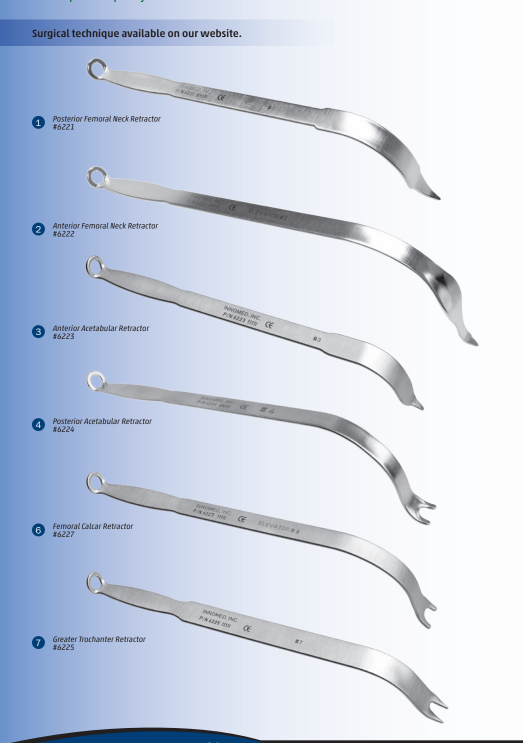
Table Assembly/Elevator Hook for femoral access

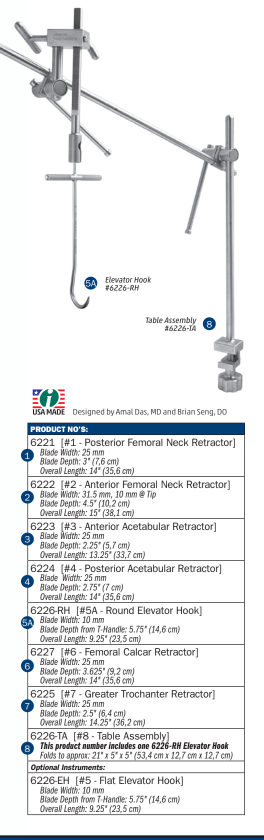


Femoral broaching and stem insertion

Das/Seng Anterior Total Hip Instruments

Retractor set with included table-mounted controlled-release ratcheting elevator hook, specifically designed to help simplify anterior approach total hip arthroplasty





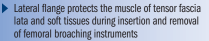
O'Reilly Dual Handle Direct Anterior Retractor

Designed by Michael P. O'Reilly, MD Can be used in MIS/Direct Anterior, Total Hip Arthroplasty, Posterior/Anterolateral THA, and Hemiarthroplasty.



Designed for use over the anterior pelvic rim during acetabular exposure in direct anterior THA, the dual handle design allows for use in both right and left hips, as well as easy exchange of the instrument between assistants





- Narrow tip for deep placement posterior to the femoral neck, anterior to the greater trochanter
- Rotation of the retractor handle helps keep the instrument against the patient and out of the surgeon's line of sight





O'Reilly Direct Access Anterior Broaching Retractor Designed by Michael P. O'Reilly, MD

Designed by Michael P. O'Reilly, MD Designed for use in obtaining improved proximal exposure for femoral canal preparation during minimally invasive direct anterior THA

Kim Anterior Total Hip Awl

Designed by William C. Kim, MD

Designed to help avoid perforation of the femoral canal while helping to give an accurate assessment of canal orientation for trial broaching during anterior approach THA

PRODUCT NO:	
8028	USA MADE
Overall Length: 12" (30,5 cm)	05/11/01/02
Blunt Reamer Length: 2" (5,1 cm)	



Hur Modified Mueller-type Femoral Neck Elevator

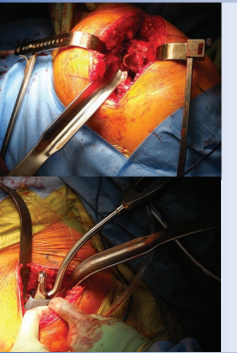
Wide blade design modification by John Hur, MD

Designed for the anterior approach to help expose the femoral calcar during broaching

The modified Mueller-type design non-forked end helps reduce stress risers and fractures.

PRODUCT NO: 3416 Overall Length: 13" (33 cm) Handle Length: 6.5" (16,5 cm) Blade Width at Widest: 1.25" (31,7 mm)





Bozeman Anterior THA Femoral Elevator

Designed by Daniel M. Gannon, MD

Large #6145

Designed to elevate the femur anteriorly, providing exposure to allow broaching of the femoral canal and final placement of the femoral component, during direct anterior approach THA

Medium

#6146



6144 [Small] Overall Length: 11.5" (29,2 cm) Blade Neck Width: 26,1 mm Blade Flared End Width: 30,1 mm 6146 [Medium] Overall Length: 13.5" (34,3 cm) Blade Flared End Width: 34,7 mm 6145 [Large] Overall Length: 15.5" (39,4 cm)





Helps to retract the TFL muscle out of the way, and provides surface area for the fulcrum effect, helping to reduce pressure on the muscle. Narrow designs helpful in minimally invasive surgery. The flared end joins the prongs to help maintain soft tissue retraction away from the broach teeth, while the two prong design helps placement lateral to the tip of the greater trochanter and elevates the femur.

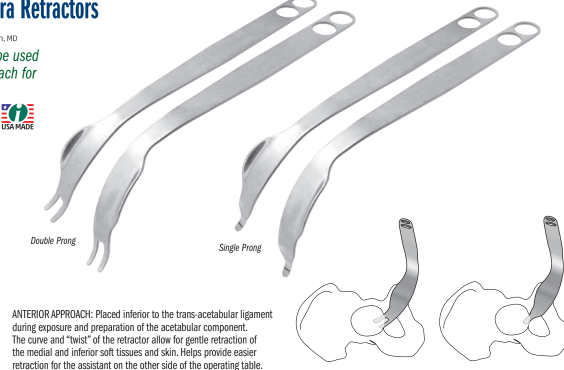
Left/Right Flared Cobra Retractors

Designed by Henry Boucher, MD Single prong design modification by Walter Frueh, MD Left and right retractors can be used with the direct anterior approach for exposure of the acetabulum

PRODUCT NO'S:
6110-01 [Double Prong – Right] Overall Length: 15" (38 cm)
6110-02 [Double Prong – Left] Overall Length: 15" (38 cm)
6109-L [Single Prong – Left] Overall Length: 15" (38 cm)
6109-R [Single Prong – Right] Overall Length: 15" (38 cm)
Contraction of Contra



INNOMED



Small #6144

See page 39 for posterior approach positioning

Wertz Anterior THA Femoral Elevator

Designed by Michael P. Wertz, MD

Helps deliver the femur out of the incision during anterior total hip arthroplasty

Inserted into the femoral canal for elevation, the knurled underside helps to reduce the chance of slippage.

PRODUCT NO: 6148 Overall Length: 12.625" (32,1 cm) Blade Length: 3" (7,6 cm)

Knurled to help reduce the chance of sippage



Sarraf Coated Hip Dislocation Hook

Designed by Khaled M. Sarraf, MD

Designed to aid in dislocating a femoral stem while helping to prevent damage to the trunion

- Coated hook end helps to prevent from marring component surfaces.
- Can also be used as a bone hook, and for femoral elevation.

PRODUCT NO: 5905 Overall Length: 12.5" (31,8 cm)

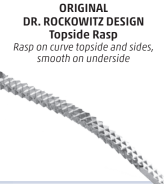


Rockowitz T-Handle Femoral Canal Finder Rasp

Designed by Neal L. Rockowitz, MD

Designed to sound the femoral canal prior to stem broaching, especially useful to help start the broach path during the direct anterior approach







MODIFIED DESIGN Underside Rasp Rasp on curve underside and sides, smooth on topside

Modified T-Handle Femoral Canal Finder Rasp PRODUCT NO: 4989 [Modified Rasp] Overall Length: 9' (22,9 cm)

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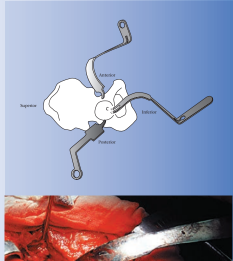
APC Hip Retractor Series Designed by APC, Inc.

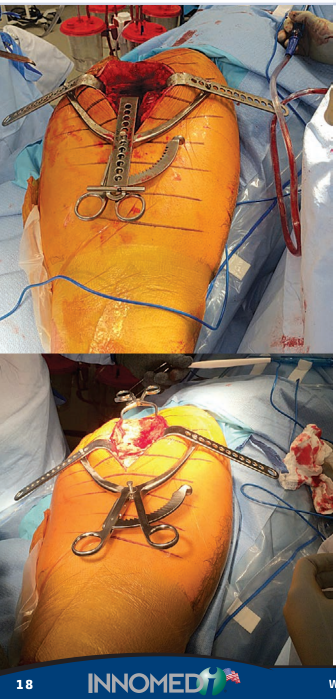
Used to help provide wide exposure of the acetabulum

6420 [Single Prong] Overall Length: 14" (35,6 cm) Blade Width: 22 mm 6430 [Double Prong] Overall Length: 14" (35,6 cm) Blade Width: 24 mm 6440 [Double Prong Wide] Overall Length: 14" (35,6 cm)	PRODUCT N	0'S:
Overall Length: 14" (35,6 cm) Blade Width: 24 mm	Overall Ler	ngth: 14" (35,6 cm)
6440 [Double Prong Wide] Overall Length: 14" (35.6 cm)	Overall Ler	ngth: 14" (35,6 cm)
Blade Width: 44 mm	6440 [Do Overall Len Blade Widt	ouble Prong Wide] ngth: 14" (35,6 cm) h: 44 mm

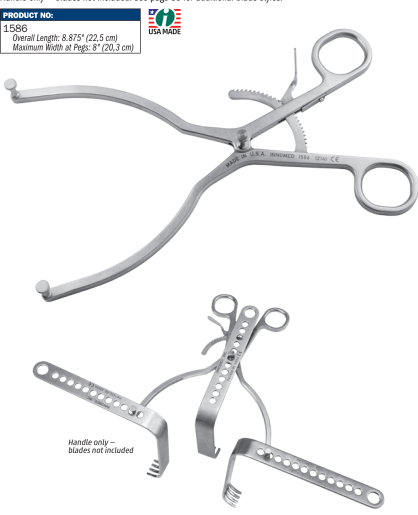








Self-Retaining Tension Retractor The expandable design allows for a wide variety of blades to be used for exposure in total joint and trauma procedures Handle only - blades not included. See page 35 for additional blade styles.





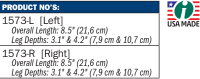
Durham Offset Zelpi Retractor

Designed by Alfred Durham, MD

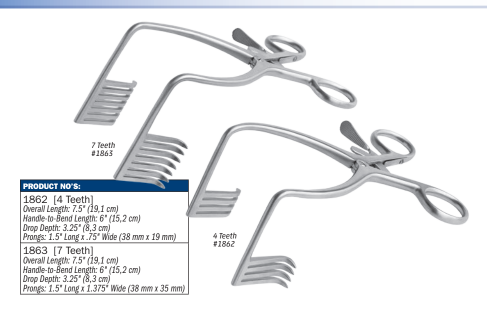
Staggered depth retractor designed for exposure during total hip and total shoulder surgery

- In hip surgery, with the handle towards the surgeon, the longer leg is on the inside.
- In shoulder surgery, with the handle downward, the longer leg is on the ouside.
- The longer leg extends 1.1" (2,8 cm) deeper.







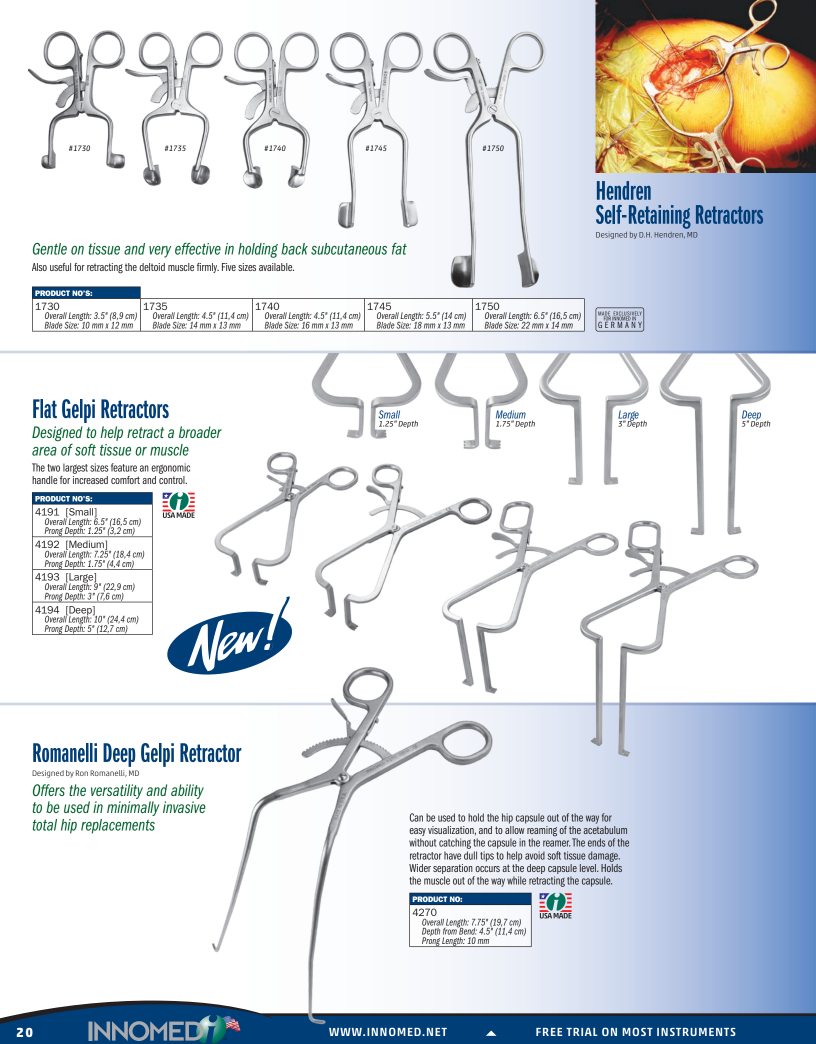




Trauma/Spine **Deep Tissue Retractor**

Designed to help maximize exposure with 90° arms and deep tissue blades The retractor arms are available in configurations of 7 or 4 teeth.

MADE EXCLUSIVELY FOR INNOMED IN G E R M A N Y



FREE TRIAL ON MOST INSTRUMENTS





Gelpi Retractors

4180 [Standard] Overall Length: 7.5" (19,1 cm) 4181 [With Ergonomic Handle] Overall Length: 7.5" (19,1 cm) 4182 [With Finger Hook] Overall Length: 7.5" (19,1 cm)

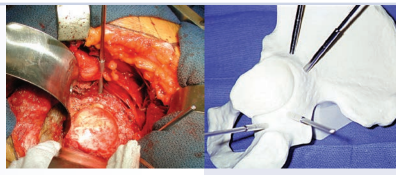


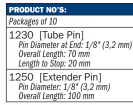
Tube and Extender Pins

Designed to help achieve wide exposure of the acetabulum during total hip arthroplasty

Tube pins with depth stops are inserted under direct visualization into the thick bone of the posterior column and illiac wing. Extender pins placed in the tube pins help keep the soft tissues from obstructing the view of the acetabulum. The low profile of the tube pins helps keep them out of the way of the surgeon. The extender pin can be removed or left in the tube pin depending on the size of the patient.







USA MADE







Extra Deep Hip Retractors

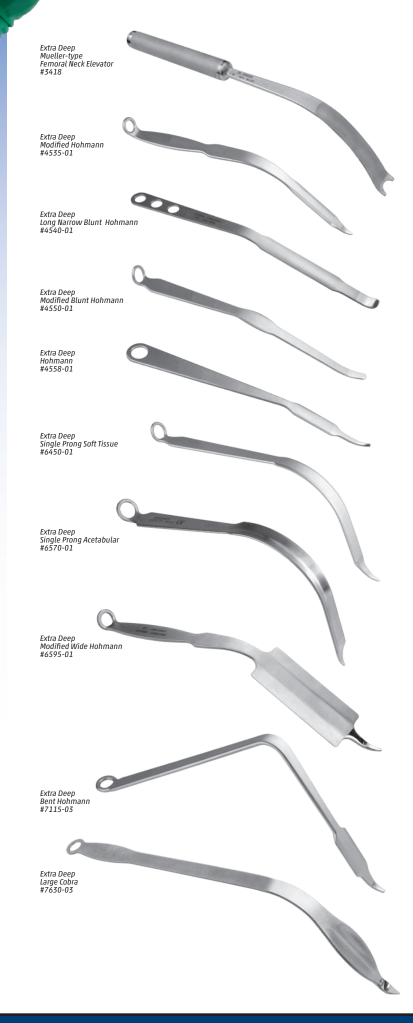
All Extra Deep retractors are 2" (5 cm) longer than their standard version.



PRODUCT NO'S:	
3418 [Extra Deep Mueller-type Femoral Neck Ele Overall Length: 15.25" (38,8 cm) Handle Length: 6.5" (16,5 cm) Blade Width at Widest: 25 mm	evator]
4535-01 [Extra Deep Modified Narrow Hohmanr Overall Length: 11.5" (29,2 cm) Blade Width: 16.4 mm	ן]
4540-01 [Extra Deep Long Narrow Blunt Hohma Overall Length: 13.25" (33,7 cm) Blade Width: 22 mm Blade Width at End: 16 mm	inn]
4550-01 [Extra Deep Modified Blunt Hohmann] Overall Length: 13.25" (33,7 cm) Blade Width at End: 11 mm	
4558-01 [Extra Deep Hohmann] Overall Length: 11.5" (29,2 cm) Blade Width: 16.7 mm	
6450-01 [Extra Deep Single Prong Soft Tissue] Overall Length: 13.75" (34,9 cm) Blade Width: 22.3 mm	
6570-01 [Extra Deep Single Prong Acetabular] Overall Length: 13.75" (34,9 cm) Blade Width: 22.3 mm	
6595-01 [Extra Deep Modified Wide Hohmann] Overall Length: 11.5" (29,2 cm) Blade Width: 42.5 mm	
7115-03 [Extra Deep Bent Hohmann] Overall Length: 12.125" (30,8 cm) Handle Length: 9.75" (24,8 cm) Depth from Bend: 6.25" (15,9 cm) Blade Width: 19 mm	
7630-03 [Extra Deep Large Cobra] Overall Length: 19" (48,3 cm) Handle Length: 14" (35,6 cm) Blade Width at Widest: 33 mm	
Extra Deep Mueller-type Femoral Neck Elevator	

Extra Deep Mueller-type Femoral Neck Elevat design modification by Tom Eickmann, MD







Extra Deep Cobra Retractors

A general purpose instrument for use around the femur and acetabulum in larger patients A full 2" (5 cm) longer in the wide cobra blade portion than our standard cobra retractor.





Deep Cobra Retractor

A general purpose instrument for use around the femur and acetabulum in larger patients Lighted retractor attaches to a fiber optic light cable with

Lighted retractor attaches to a fiber optic light cable with ACMI (female) connector and can be steam sterilized.



Lighted Deep #6135-L

N 2828-T 10

S-VN SESSEN

Deep #6135

PRODUCT NO'S:

7655-R [Right] Overall Length: 20.25" (41,5 cm) Handle Length: 12" (30,5 cm) Blade Width: 38 mm Blade Flange: 10 mm x 17 mm 7655-L [Left] Overall Length: 20.25" (41,5 cm) Handle Length: 12" (30,5 cm) Blade Width: 38 mm Blade Flange: 10 mm x 17 mm

Goldstein Flanged Femoral Elevator Designed by Wayne M. Goldstein, MD

Designed to elevate the femoral neck and prevent soft tissues from covering the medial femoral neck

Allows enhanced visualization of the neck osteotomy even in a small incision. The flange also helps hold the elevator securely under the neck so it will not slip out during the vibration with broaching.

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FEBRUARY 2017

USA MADE

Left #7655-L

Right #7655-R



Extra Large Hip Retractors

Designed by Wayne M. Goldstein, MD

For hip surgery with large patients, and when extra large instruments are desired for increased leverage and depth

Infero-posterior Acetabular Capsule Retractors

PRODUCT NO'S:	
7620-01 [Right] Overall Length: 12" (30,5 cm) Handle-to-Bend Length: 6" (15,2 cm)	
7620-02 [Left] Overall Length: 12" (30,5 cm) Handle-to-Bend Length: 6" (15,2 cm)	

Large Cobra Retractors

PRODUCT NO'S:	
7630-01 [Standard] Overall Length: 17.5" (44,5 cm) Handle Length: 14" (35,6 cm)	
7630-02 [Wide] Overall Length: 17.5" (44,5 cm) Handle Length: 14" (35,6 cm)	

Extra Leverage Proximal Femoral Elevator

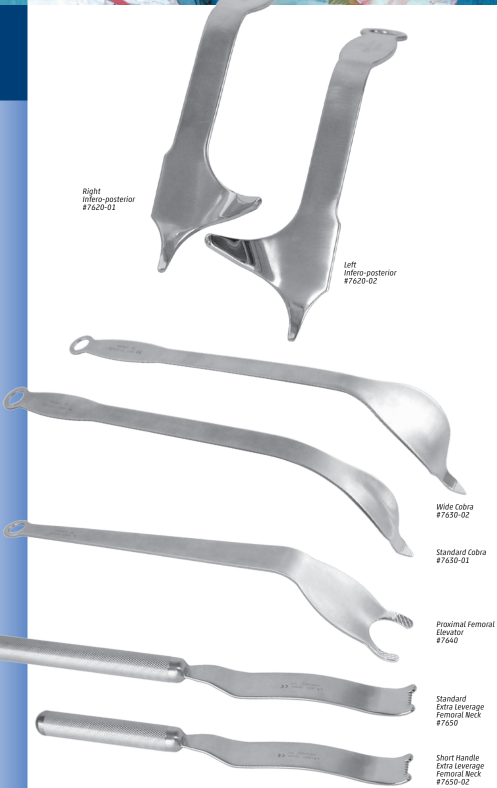
PRODUCT NO:
7640
Overall Length: 17.5" (44,5 cm) Handle Length: 13" (33 cm)
Handle Length: 13" (33 cm)
Blade Width at Widest: 63 mm

USA MADE

USA MADE

Extra Leverage Femoral Neck Elevators

PRODUCT NO'S:
7650 [Standard] Overall Length: 18.25" (46,4 cm) Handle Length: 9.25" (23,5 cm) Blade Width: 3 8mm
7650-02 [Short Handle] Overall Length: 15.25" (38,8 cm) Handle Length: 6.25" (15,9 cm) Blade Width: 38 mm



Hibbs Retractor – Extra Large

Designed for soft tissue retraction by either the toothed end or curved handle end

Extra large used in large patients when more leverage and depth is needed.

PRODUCT NO'S:	
6230	USA MADE
Overall Length: 14.25" (36,2 cm)	OS/TI IIIDE
Handle Length: 13" (33 cm)	
Blade Depth: 6.5" (16,5 cm)	
Blade Width: 38 mm	









Goytia Stackable Hohmann Retractors Designed by Robin N. Goytia, MD

Interlocking design helps to increase depth and leverage in hip exposure, particularly of the anterior acetabulum—especially useful with large patients

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- Custom fitted holes for interlocking retractors helps provide stability
 - When "stacked", the increased lever arm of the retractor helps reduce fatigue
 - Ideal for use with large patients where extra depth, leverage and force is needed

USA MADE

Wide	
#4553	PRODUCT NO'S:
	Sold in pairs: each item number is for 2 retractors
	4551 [Standard] Overall Length: 9.25" (23,5 cm) Blade Width: 19.5 mm
Bent	4552 [Bent] Overall Length: 8.25" (21 cm) Blade Width: 19.5 mm
#4552	4553 [Wide] Overall Length: 9.25" (23,5 cm) Blade Width: 43 mm

Standard #4551

Long Narrow Hohmann Retractor-Blunt

 PRODUCT NO'S:
 45400 [Extra Deep]
 4540-01 [[

 Blade Width: 22 mm
 Blade Width: 22 mm
 Blade Width: Blade Width: Blade Width: Blade Width: 11.375" (28,9 cm)

4540-01 [Extra Deep] Blade Width: 22 mm Blade Width at End: 16 mm Overall Length: 13.25" (33,7 cm)



Standard #4540

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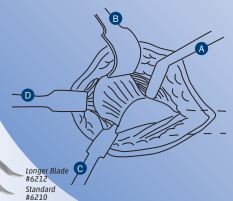
Extra Deep #4540-01

Retractors for Hip Surgery

Single Prong Double Bent Hohmann Acetabular Retractor

For general use in total, minimally invasive, and revision hip surgery

6212 [Longer Blade] Overall Length: 11.25" (28,6 cm) Blade + Tip Length: 3.5" (89 mm) Blade Width: 15 mm





Single Prong Double Bent Hohmann Acetabular Retractor



Non-Slip Tip design modification by Alfred A. Durham, MD

PRODUCT NO'S:

PRODUCT NO'S:

6210 [Standard Blade] Overall Length: 10.5" (26,7 cm) Blade + Tip Length: 2.5" (64 mm)

Blade Width: 15 mm

	6210-02 [Single Prong Standard Blade] Overall Length: 12.5" (31,8 cm) Blade + Tip Length: 3" (76 mm) Blade Width: 15 mm
	6210-02L [Lighted Single Prong Standard Blade] Overall Length: 12.5" (31,8 cm) Blade + Tip Length: 3" (76 mm) Blade Width: 15 mm
	6211 [Single Prong Standard Blade with Extra Grip Tip] Overall Length: 12.5" (31.8cm) Blade + Tip Length: 3" (76mm) Blade Width: 15mm
	6213 [Single Prong Longer Blade] Overall Length: 15" (38,1 cm) Blade + Tip Length: 5" (127 mm) Blade Width: 15 mm
	6220 [Double Prong Standard Blade] Overall Length: 12.5" (31,8 cm) Blade + Tip Length: 3" (76 mm) Blade Width: 15 mm

Lighted retractor attaches to a fiber optic light cable with ACMI (female) connector and can be steam sterilized.

Single Prong Double Bent Hohmann Acetabular Retractor – Extra Long

PRODUCT NO'S:

6210-04 [Standard Blade]	6214 [Longer Blade]
Overall Length: 16.25" (41,3 cm)	Overall Length: 18" (45,7 cm)
Blade + Tip Length: 3" (76 mm)	Blade + Tip Length: 5" (127 mm)
Blade Width: 15 mm	Blade Width: 15 mm

B Single Prong Broad Acetabular Retractor

-	-
PRODUCT	NO:
	ength: 12" (30,5 cm) dth: 40 mm

B Double Prong Broad Acetabular Retractor

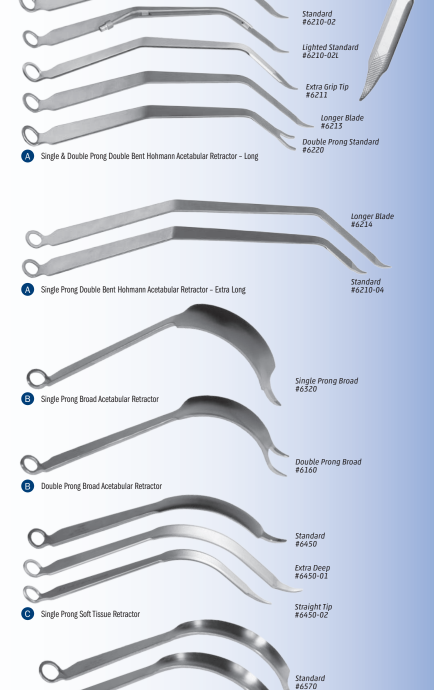
v		
PRODUCT NO:		
6160		
Overall Length: 12.5" (31,8 cm)		
Blade Width: 40 mm		

• Single Prong Soft Tissue Retractor

PRODUCT NO:	
6450 [Standard] Overall Length: 12.125" (30,8 cm) Blade Width: 22.3 mm	
6450-01 [Extra Deep] Overall Length: 13.75" (34,9 cm) Blade Width: 22.3 mm	6450-02 [Straight Tip] Overall Length: 12.125" (30,8 cm) Blade Width: 22.3 mm

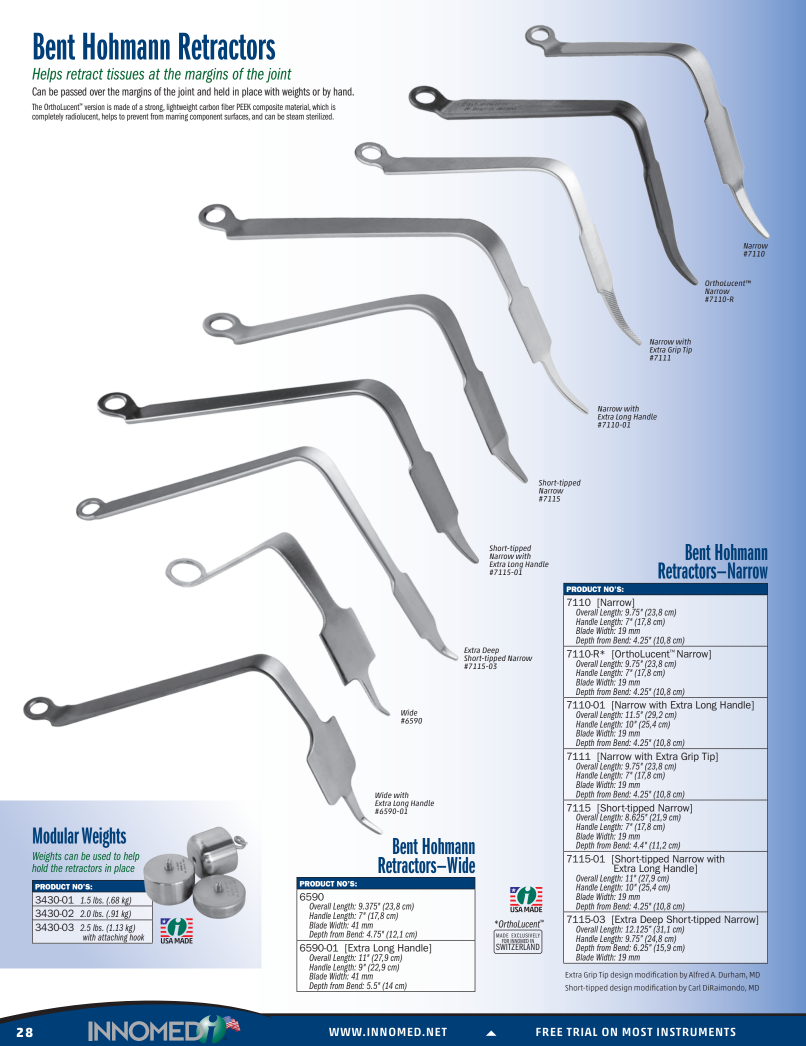
D Single Prong Acetabular Retractor

PRODUCT NO:	
6570 [Standard] Overall Length: 12.125" (30,8 cm) Blade Width: 22.3 mm	6570-01 [Extra Deep] Overall Length: 13.75" (34,9 cm)
Blade Width: 22.3 mm	Blade Width: 22.3 mm

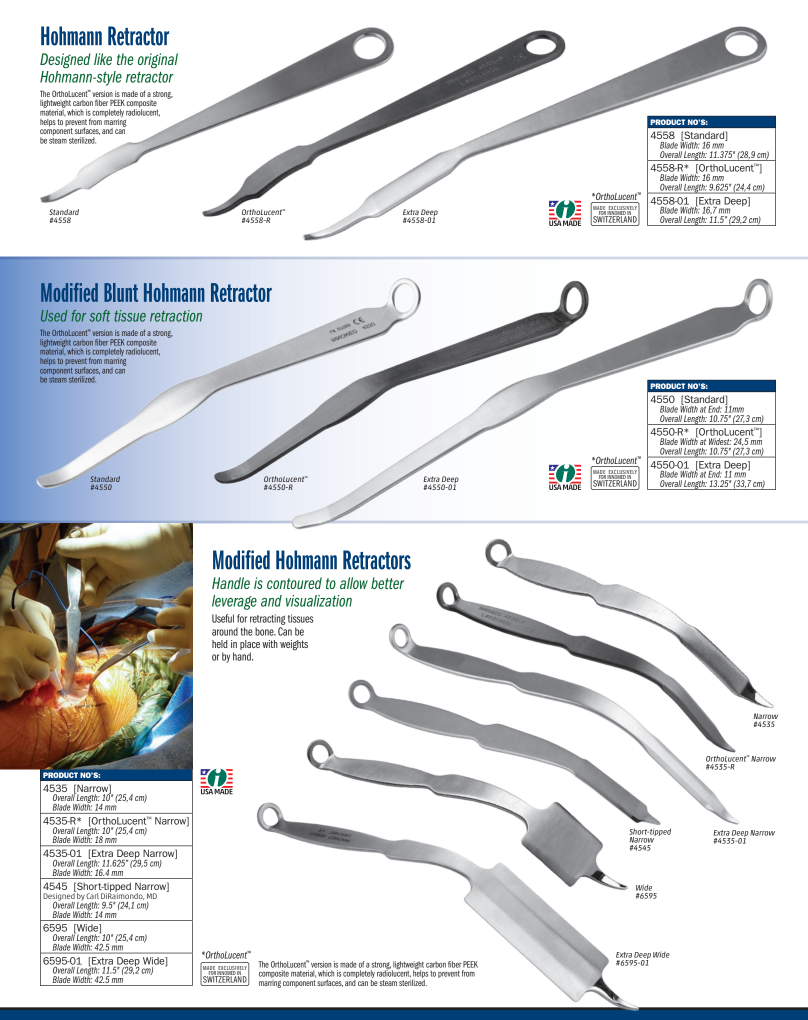


D Single Prong Acetabular Retractor

Extra Deep #6570-01



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Wetzel Modified Hohmann Retractor

Designed by Robert Wetzel, MD and Todd McKinley, MD

The long point is designed to be placed around, on, or through a bony structure and then levered back to retract tissue

The handle is contoured to allow better leverage and visualization. Can be held in place with weights or by hand.



Lombardi Femoral/Gluteus Medius Minimus Retractor Designed by Adolph V. Lombardi Jr., MD

Designed for acetabular exposure, and to retract the gluteus medius minimus during femoral reaming

For acetabular exposure, the retractor can be placed easily at the level of the ischium and driven into the ischium to retract the femur posteriorly when using an anterolateral approach to the hip. Also using an anterolateral approach or a modified Harding hip approach, the retractor can be placed in the tip of the greater trochanter and can effectively retract the abductor mechanism, namely the gluteus medius minimus so that reaming of the femur can be performed.



USA MADE

Offset Handle Hip Retractor Designed by Gina Bart, PAC

The 90° offset handle helps move the assistant's hand out of the way, allowing better access to the surgical site

During posterior THR, the instrument allows for one assistant to hold the leg while retracting the abductors, thereby maximizing both a clearer view and better physical access to the surgical site.



Curved Hohmann Retractor–Wide

PRODUCT NO: 6215 Overall Length: 13" (33 cm) Handle Length: 12' (30,5 cm) Blade Width: 43 mm



6207-L [Left] Overall Length: 13" (33 cm)

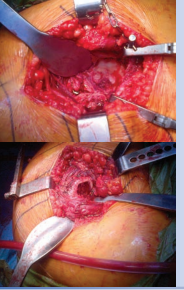
6207-R [Right] Overall Length: 13" (33 cm)

Handle Offset: 8" (20,3 cm) Blade Width: 15 mm

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Handle Offset: 8" (20,3 cm) Blade Width: 15 mm



Harwin Modified Cobra Retractor Designed by Steven F. Harwin, MD, FACS

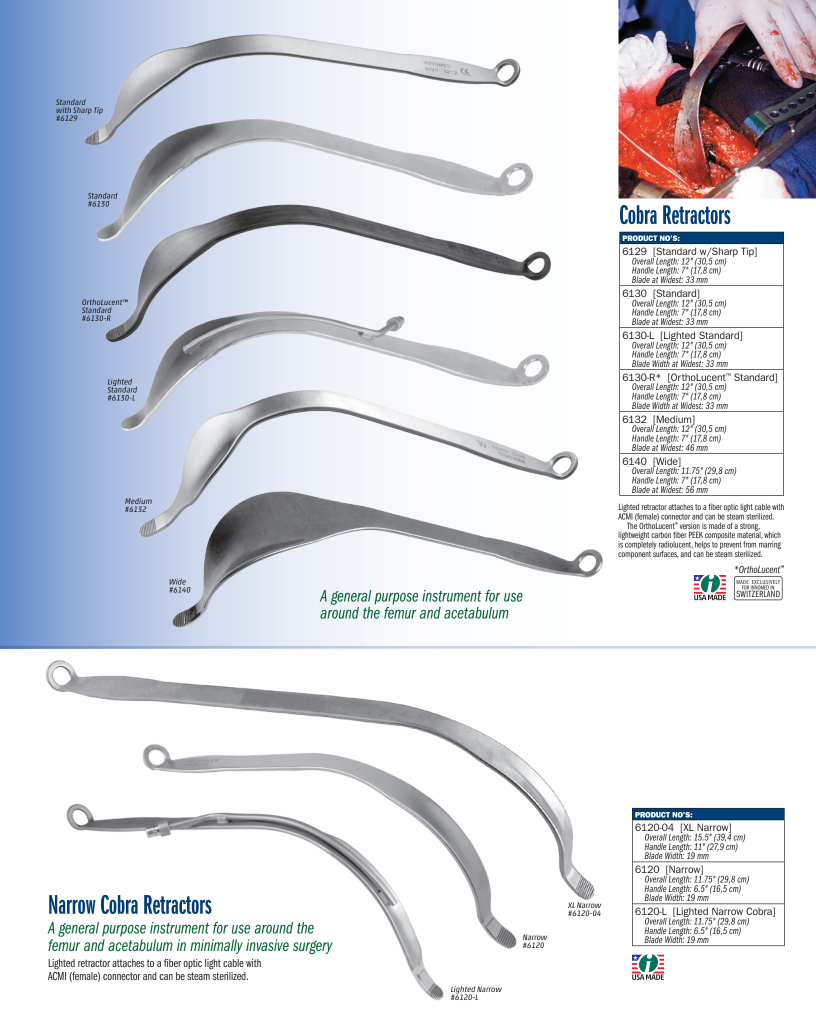
Designed for use during total hip and knee surgery

The long handle and obtuse angle provide ergonomic leverage-especially helpful for use with obese patients. In total hip surgery, the wide, concave blade design allows for enhanced exposure-especially useful in anterior hip surgery with the placement of reamers, and to elevate and expose the proximal femur.

In total knee surgery, the wide blade of the large retractor spans the prepared box and helps bring the tibia forward. The small retractor helps with retraction of the medial and lateral structures, where the wide, concave blade provides added exposure over standard bent Hohmann retractors. The serrated tip helps improve stability.

PRODUCT NO'S: 61433 [Large] Overall Length: 14.75" (37,5 cm) Blade Width: 43.2 mm Tongue: 25 mm x 5 mm 6143.01 [Small] Overall Length: 12.5" (31,8 cm) Blade Width: 30 mm Tongue: 25 mm x 5 mm	Large #6143
Data Lighted Cobra Retractor Designed by Ajoy K. Jana, MD Designed to enhance exposure & visualization Excellent for use in acetabular exposure and total hip replacements. Especially useful for anterior approach. Attaches to a fiber optic light cable with ACMI (female) connector. Steam sterilizable.	PRODUCT NO: 6119-L Overall Length: 14.2" (36 cm) Blade at Widest: 33 mm
	Lighted Hip Retractors Lighting attachment for enhanced visual exposure Attaches to a fiber optic light cable with ACMI (female) connector. Can be steam sterilized. PRODUCT NO'S: 612O-L [Lighted Narrow Cobra] Overall Length: 11.75" (29.8 cm) Handle Length: 6.5" (16.5 cm)
Lighted Single Prong Double Bent Hohmann	Blade Width: 19 mm 6130-L [Lighted Standard Cobra] Overall Length: 12" (30,5 cm) Handle Length: 7" (17,8 cm) Blade Width at Widest: 33 mm 6135-L [Lighted Deep Cobra] Overall Length: 14.5" (36,9 cm) Handle Length: 7" (17,8 cm) Blade Width at Widest: 33 mm 6255-L [Lighted Inferior Narrow] Overall Length: 12" (30,5 cm) Handle Length: 2" (30,5 cm) Blade Height Above Prongs: 3.25" (83 mm) Blade Width: 32 mm Prong Width: 5.1 mm] 9.7 mm] 5.1 mm 6210-O2L [Lighted Single Prong Double Bent - Long] Overall Length: 12.5" (31,8 cm) Blade and Tip Length: 3" (76 mm) Blade Width: 15 mm

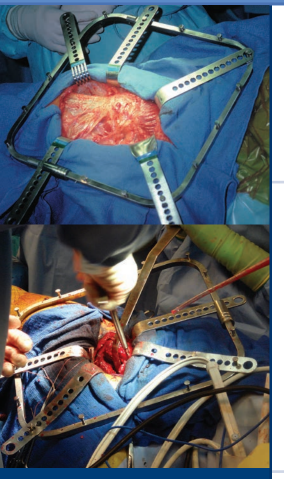




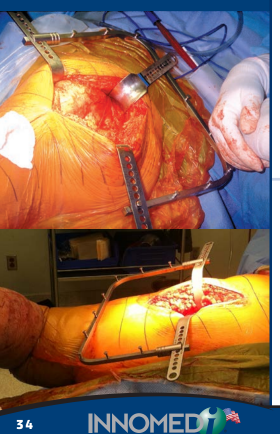
Self-Retaining Hip Surgery Retractor System

Designed by S. David Stulberg, MD





Helps to free assisting personnel while providing excellent exposure during hip arthroplasty and hip fracture surgery



Square Frame PRODUCT NO 7450-01D 12.75" x 11.25" (32,4 cm x 28,6 cm)

Standard Frame

ODUCT NO'S: 7450-01A [Standard] 12.75" x 9.5" (32,4 cm x 24,1 cm) 7450-01B [Medium] 9.75" x 9.5" (32,4 cm x 24,1 cm)

Double Locking Standard Frame

Designed by Matthew P. Lorei, MD PRODUCT NO'S:

7430 [Standard] 12.75" x 9.5" (32,4 cm x 24,1 cm)



Designed with a second sliding blade lock for enhanced stability, especially in obese patients

Allows both locked blades to be fully adjustable, yet with the ability to be securely fixed, diminishing the chance for shifting, and allowing for more secure self-retaining exposure.

Charnley-Type Frame



Can be used with any blade style

Modified Frame with Single Stud and Two Mobile Body Assemblies

CT NO'S 7446-01 Frame Dimensions: 12" x 9.5" (30,5 cm x 24,1 cm) **Optional Extra Parts:** 7447 [One Body Assembly]





Standard Blades

PRODUCT NO'S:	
Handle Length: 6" (15,2 cm)	
7450-02	2" (5,1 cm) blade depth
7450-03	3" (7,6 cm) blade depth
7450-04	4" (10,2 cm) blade depth
7450-05	5" (12,7 cm) blade depth
7450-06	6" (15,2 cm) blade depth



Standard Blades with T-Handle

T-bar handles help prevent the hand from slipping

PRODUCT NO'S:			
7450-02T	2" (5,1 cm) blade depth		
7450-03T	3" (7,6 cm) blade depth		
7450-04T	4" (10,2 cm) blade depth		
7450-05T	5" (12,7 cm) blade depth		
7450-06T	6" (15,2 cm) blade depth		

Long Standard Blades

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PRODUCT NO'S:				
Handle Length: 8" (20,3 cm)				
7451-02	2" (5,1 cm) blade depth			
7451-03	3" (7,6 cm) blade depth			
7451-04	4" (10,2 cm) blade depth			
7451-05 5" (12,7 cm) blade depth				
7451-06	6" (15,2 cm) blade depth			

Wide Standard Blades

PRODUCT NO'S:	
Blade Width: 2"	(5,1 cm)
7450-W-02 2'	' (5,1 cm) blade depth
7450-W-03 3'	' (7,6 cm) blade depth
7450-W-04 4'	' (10,2 cm) blade depth
7450-W-05 5'	' (12,7 cm) blade depth
7450-W-06 6'	' (15,2 cm) blade depth

Extra Large Standard Blades

Designed by Andrew D. Bunta, MD Help retract soft tissue in larger patients

PRODUCT NO'S: 7470-02 2" (5,1 cm) blade depth 7470-03 3" (7,6 cm) blade depth 7470-04 4" (10,2 cm) blade depth





 PRODUCT NO'S:

 Blade Width: 2.75" (7 cm)

 7460-01
 2.5" (5,1 cm) blade depth

 7460-02
 3.25" (8,3 cm) blade depth



Hohmann Style Blades PRODUCT NO'S: 7450-08A [Standard] 4" (10,2 cm) blade depth 7450-08B [Deep] 6" (15,2 cm) blade depth



Retractor Blades for Charnley-type Frame



PRODUCT NO'S:

7445-02	Rounded 2" (5,1 cm) blade depth
7445-03	Rounded 2.5" (6,4 cm) blade depth
7445-04	Rounded 3.5" (8,9 cm) blade depth
7455-02	2" (5,1 cm) blade depth
7455-03	3" (7,6 cm) blade depth
7455-04	4" (10,2 cm) blade depth
7455-06	6" (15,2 cm) blade depth

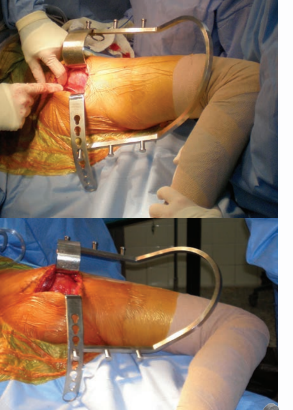


Wedges for Frames Help stabilize retractor blades

PRODUCT NO'S: 7450-89 [Thin Wedge] Overall Length: 1.75" (4,4 cm) Wedge Thickness: 4 mm 7450-99 [Thick Wedge] Overall Length: 1.75" (4,4 cm) Wedge Thickness: 8 mm

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2017 A HIP EXPOSURE & POSITIONING INSTRUMENTS



Charnley/Sorrells Low-Profile Hip Arthroplasty Retractor System Designed by R. Barry Sorrells, MD

Conforms to the thigh, providing low-profile self-retaining exposure of the femur and acetabulum in Total Hip Arthroplasty

- > Provides a varied selection of blades, both pre-shaped and malleable, for both superficial and deep retraction
- Curved blades conform with the thigh
- Self-retaining and easily adjustable



COMPLETE SYSTEM INCLUDES: (1) Low-Profile Frame (2) Small Retractors – (1) Narrow, (1) Wide
(3) Medium Retractors – (1) Narrow, (1) Wide, (1) Malleable Narrow (2) Large Retractors – (1) Narrow, (1) Wide

PRODUCT NO'S:		
7318-00 [Complete System] 7318-01 [Frame] Length: 14.5" (36,9 cm) Maximum Width: 12" (30,5 cm)	7318-04 [Medium Narrow Blade] Blade Width: 1.25" (32 mm) Blade Depth: 2.25" (57 mm) Overall Length: 8.5" (21,6 cm)	
7318-02 [Small Narrow Blade]	7318-05 [Medium Wide Blade]	7318-07 [Large Narrow Blade]
Blade Width: 1.25" (32 mm)	Blade Width: 2* (51 mm)	Blade Width: 1.25" (32 mm)
Blade Depth: 1.25" (32 mm)	Blade Depth: 2.25* (57 mm)	Blade Depth: 3.25" (83 mm)
Overall Length: 8.5" (21,6 cm)	Overal Length: 8.5* (21,6 cm)	Overall Length: 8.5" (21,6 cm)
7318-03 [Small Wide Blade]	7318-06 [Medium Malleable Blade]	7318-08 [Large Wide Blade]
Blade Width: 2" (51 mm)	Blade Width: 1.25" (32 mm)	Blade Width: 2" (51 mm)
Blade Depth: 1.25" (32 mm)	Blade Dept: 2.25" (57 mm)	Blade Depth: 3.25" (83 mm)
Overall Length: 8.5" (21,6 cm)	Overal Length: 8.5" (21,6 cm)	Overall Length: 8.5" (21,6 cm)





Doroodchi Coated Femoral Neck Mating Guide

Designed for controlled manipulation of femoral head/neck mating in SuperPATH THA approach



USA MADE

Taylor Retractors

6330-01 [Small] Overall Length: 8" (20,3 cm) Depth from Bend: 4" (10,2 cm) Blade Width: 32 mm

6330-02 [Large] Overall Length: 9" (23 cm) Depth from Bend: 5.5" (14 cm) Blade Width: 32 mm

6330-03 [Large with Pin Guides] Overall Length: 9" (23 cm) Depth from Bend: 5.5" (14 cm) Blade Width: 32 mm Guide for Pins Up To: .15" (3,5 mm)





New!

Modular Weights

Weights can be used to help hold the retractors in place.

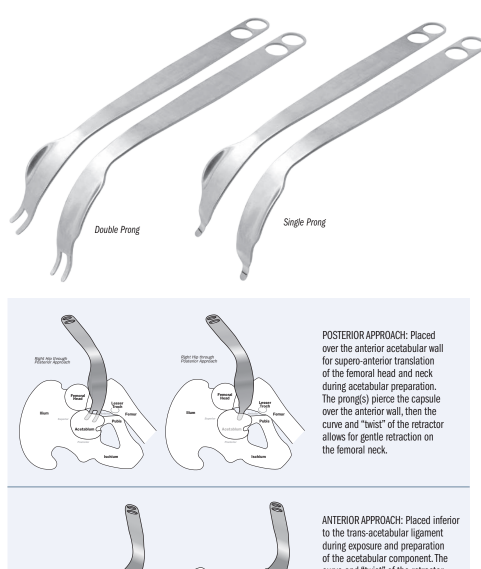






Amstutz Hip Instruments





to the trans-acetabular ligament during exposure and preparation of the acetabular component. The curve and "twist" of the retractor allow for gentle retraction of the medial and inferior soft tissues and skin. Helps provide easier retraction for the assistant on the other side of the operating table.



Left/Right Flared Cobra Retractors

Designed by Henry Boucher, MD Single prong design modification by Walter Frueh, MD

Left and right retractors can be used with the anterior, posterior or lateral approach to help expose the acetabulum in total hip surgery

PRODUCT NO'S: 6110-01 [Double Prong – Right] *Overall Length:* 15" (38 cm) 6110-02 [Double Prong – Left] *Overall Length:* 15" (38 cm) 6109-R [Single Prong – Right] *Overall Length:* 15" (38 cm)

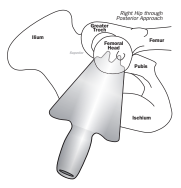




Femoral Elevator with Trough

USA MADE

Designed by Henry Boucher, MD Helps to elevate the femur and provide a trough for bone to collect in during shaping of the femoral head Designed for femoral head preparation, the elevator is placed against the anterior femoral neck when the femur is flexed and internally rotated. Helps to elevate the femoral head for milling, and the "trough" provides a channel for the instruments and allows for easy clearance of reamings. Skin, abductor, subcutaneous fat and capsule are protected and retracted with the trough.



PRODUCT NO:

6030 Overall Length: 17" (43,2 cm) Handle Length: 8" (20,3 cm) Prong Length: 1" (25 mm) Prong Width: 9 mm | 18 mm Gap | 9 mm Trough At Narrowest: 2" (51 mm) Trough At Widest: 3.5" (89 mm)

Dorr Curved Hohmann Acetabular Retractor

Placed over the top of the piriformis, helps retract the gluteus medius.

Dorr Narrow Bent Acetabular Retractors

Retracts the gluteus maximus off the trochanter and exposes the back of the greater trochanter. The long version is used with larger patients.

Dorr Bent Hohmann Acetabular Retractor

Placed between the capsule and outer external oblique muscle to protect medial circumflex vessels. The tip engages the condyloid notch bone (teardrop). Helps retract soft tissues during acetabular exposure.

PRODUCT NO'S:

	TRODUCTING S.
9	D6105 [Dorr Curved Hohmann Acetabular] Blade Width: 18,5 mm Overall Length: 14" (35,6 cm) Depth from Handle: 4.5" (11,4 cm)
9	D6108 [Dorr Narrow Bent Acetabular—Long] Overall Length: 14.75" (37,5 cm) Depth from Handle: 6" (15,2 cm) Blade Width: 12,6 mm
	D6110 [Dorr Narrow Bent Acetabular] Overall Length: 15" (38,1 cm) Depth from Handle: 4.75" (12,1 cm) Blade Width at Widest: 12 mm
4	D6112 [Dorr Bent Hohmann Acetabular] Overall Length: 14.5" (36,9 cm) Depth from Handle: 6" (15,2 cm) Blade Width: 21 mm

Dorr Curved Blade Bent Hohmann Retractors

Used for both femoral exposure-placed around the femoral neck or beneath the top of the femoral head-and acetubular exposure-posterior superior of the acetabulum.

Upward Double Bent Hohmann Retractor

Tapped into the illum to help retract the femur for acetabular exposure.

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	PRODUCT NO S:
	D6106 [Dorr Curved Blade Bent Hohmann] Overall Length: 13.5" (34,3 cm) Depth from Handle: 4.5" (11,4 cm) Blade Width: 40 mm
	D6107 [Dorr Curved Blade Double Bent Hohmann] Overall Length: 8.5' (21,6 cm) Depth from Handle: 5'' (12,7 cm) Blade Width: 25 mm
e	D6114 [Upward Double Bent Hohmann] Overall Length: 14" (35,6 cm) Depth from Flat Part of Handle: 5.5" (14 cm) Blade Width: 20,5 mm

Dorr Posterior Capsule and Sciatic Nerve Protection Retractors

Sits on the outer rim of the posterior inferior ishium to retract the posterior capsule for acetabular exposure and help to protect the sciatic nerve.

PRODUCT NO'S:

8	D6109-L [Dorr Posterior Capsule and Sciatic Nerve Protection Retractor—Left] Overall Length: 14" (35,6 cm) Depth from Handle: 6" (15,2 cm) Blade Width at Widest: 44 mm
9	D6109-R [Dorr Posterior Capsule and Sciatic Nerve Protection Retractor—Right] Overall Length: 14" (35,6 cm) Depth from Handle: 6" (15,2 cm) Blade Width at Widest: 44 mm
1	D6115-L [Dorr DEEP Posterior Capsular and Sciatice Nerve Prot. Retr.—Left] Overall Length: 14.75" (37,5 cm) Depth from Handle: 7.25" (18,4 cm) Blade Width at Widest: 48 mm
1	D6115-R [Dorr DEEP Posterior Capsular and Sciatice Nerve Prot. Retr.—Right] Overall Length: 14.75' (37,5 cm) Depth from Handle: 7.25'' (18,4 cm) Blade Width at Widest: 48 mm

Dorr Femoral Neck Elevators

Placed under the proximal femur to help expose the femoral head. The wide version is useful with large patients, while the narrow is useful when broaching or when the implant is in place.

PRODUCT NO'S:

1	D6111 [Dorr Wide Femoral Neck Elevator] Overall Length: 15" (38,1 cm) Depth from Handle: 2" (5,1 cm) Blade Width at Widest: 45 mm
1	D6113 [Dorr Narrow Femoral Neck Elevator] Overall Length: 13.75" (34,9 cm) Depth from Handle: 2.25" (5,7 cm) Blade Width: 25 mm

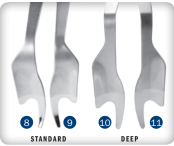
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Dorr Hip Instruments



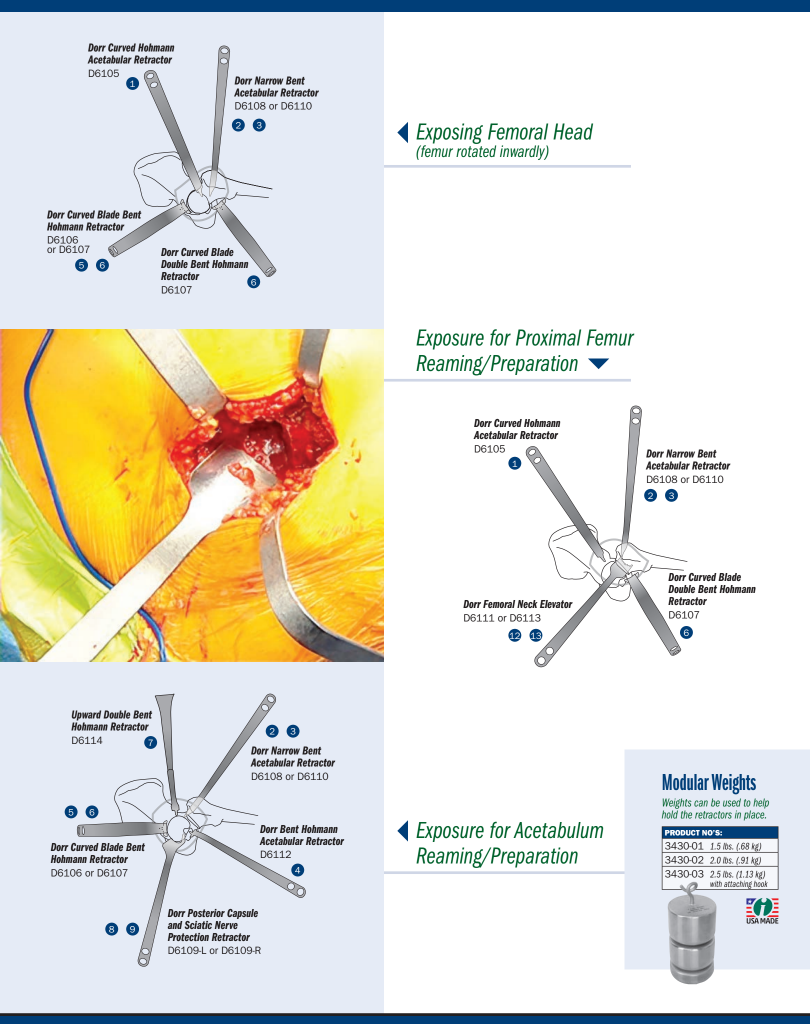












Minimally Invasive Total Hip Surgery Retractors

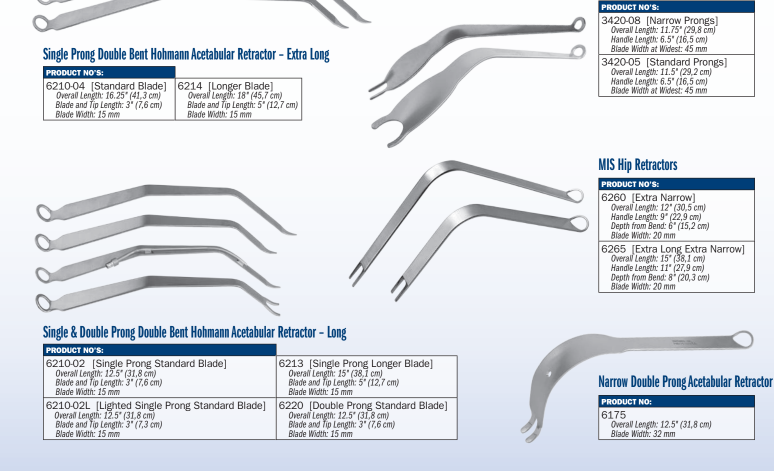
Designed by S. David Stulberg, MD

Instruments designed to help reduce soft tissue trauma in Single Incision Minimally Invasive Total Hip Surgery

Surgical technique available on our website.



Narrow Proximal Femoral Elevator





Single Prong Double Bent Hohmann Acetabular Retractor

PRODUCT NO'S: 6210 [Standard Blade] Overall Length: 10.5" (26,7 cm) Blade and Tip Length: 2.5" (6,4 cm) Blade and State St

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Blade Width: 15 mm

6212 [Longer Blade] Overall Length: 11.25" (28,6 cm) Blade and Tip Length: 3.5" (8,9 cm) Blade Width: 15 mm

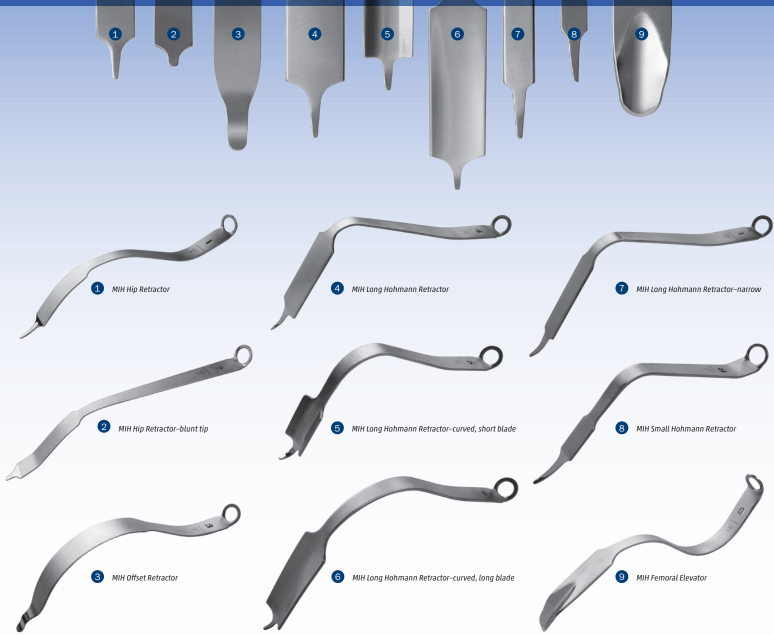
Narrow Cobra Retractors

PRODUCT NO'S:

6120 [Narrow] Overall Length: 11.75" (29,8 cm) Handle Length: 6.5" (16,5 cm) Blade Width: 16 mm

6120-04 [Extra Long Narrow] Overall Length: 15.5" (39,4 cm) Handle Length: 11" (27,9 cm) Blade Width: 16 mm

Minimally Invasive Hip Surgery Retractors

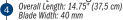


Designed to be used in various minimally invasive hip exposures

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USA	MADE

RODUCT NO'S: S3023 [MIH Hip Retractor] Overall Length: 13" (33 cm) Blade Width: 25 mm S3024 [MIH Hip Retractor–blunt tip] Overall Length: 14.5" (36,9 cm) 5 Blade Width: 25 mm Blade Width: 34 mm S3025 [MIH Offset Retractor] Overall Length: 14" (35,6 cm) Blade Width: 32 mm Blade Width: 39 mm

S3026	[MIH	Long	Hohmann	Retractor]



- S3027 [MIH Long Hohmann Retractor–curved, short blade] Overall Length: 12.25' (31,1 cm)
- S3028 [MIH Long Hohmann Retractor–curved, long blade] Overall Length: 14* (35,6 cm)



Retractor handles are designed for optional use with modular weights to help hold the retractors in place.



PRODUCT NO'S: 3430-01 1.5 lbs. (.68 kg) 3430-02 2.0 lbs. (.91 kg) 3430-03 2.5 lbs. (1.13 kg) with attaching hook

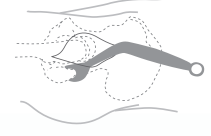


Minimal Incision Total Hip Retractors

Instruments designed for Minimal Incision Total Hip Surgery using the standard posterior lateral approach

Used in conjunction with a charnley-type frame and blade system (see PAGE 32-33).

Posterior-Inferior Retractors



The posterior-inferior retractor is placed with the point at 6 o' clock and the retractor's axilla resting on the ischium. The remaining blade of this retractor is used to retract the remaining capsule from the posterior lip of the acetabulum.

PRODUCT NO'S:		
7625-01 [Right]	7625-02 [Left]	
Overall Length: 10.75" (27,3 cm)	Overall Length: 10.75" (27,3 cm)	USA MADE
Handle-to-Bend Length: 5.5" (14 cm)	Handle-to-Bend Length: 5.5" (14 cm)	



90° Soft Tissue Retractor

Helps to provide exposure and protect the nerve structures posteriorly during initial exposure of the acetabular capsule.









The pointed cobra retractor with hand rest is placed anteriorly to help retract and expose.



Superior Capsular Retractor

Designed to be placed over the superior capsule.

INNOME

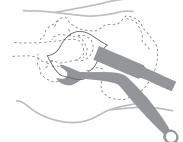
PRODUCT NO: 7140 Overall Length: 9.375" (23,8 cm) Blade Width at Widest: 19 mm

cm)

NNOMED, INC. P#7140 05024 CE

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Blunt Right Angle Posterior Capsular Retractor



The right-angle capsular retractors help retract and provide additional exposure around the acetabulum—either posterior or superior PRODUCT NO: 71.20

7120 Overall Length: 8" (20,3 cm) Blade Width: 32 mm Blade Depth: 3.25" (8,9 cm)

Right Angle Posterior Capsular Retractor

Using a finger, the underside of the gluteus medius tendon can be palpated and the curved end of this Hibbs-style retractor can be placed and pulled anteriorly. The right angle end of the retractor can be used later in a similar fashion to the Blunt Right Angle Retractor described above.

PRODUCT NO:

7180 [With Teeth] Overall Length: 8" (20,3 cm) Blade Width: 32 mm Blade Depth: 3.5" (8,9 cm)





For use in femoral exposure, the Bent Hohmann Retractor can be placed anterior to the capsule, around the greater trochanter, to rest on the lateral cortex of the femur, allowing access to the proximal femur.

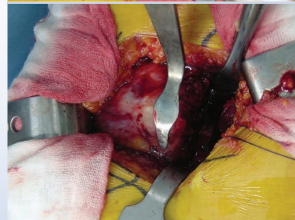
PRODUCT NO'S:		
71.10 [Standard] Overall Length: 9.75" (24,8 cm) Blade Width: 19 mm Depth from Bend: 4.25" (10,8 cm)	7110-01 [Extra Long Handle] Overall Length: 11.5" (29,2 cm) Blade Width: 19 mm Depth from Bend: 4.25" (10,8 cm)	USA MADE
Deput itolii Denu. 4.25 (10,8 cm)	Deput Itolii Bellu. 4.25 (10,8 cm)	



Standard #7110









Moran Posterior-Inferior Retractor

Designed by Michael C. Moran, MD

Designed to achieve a stable position on the pelvis and expose the posterior-inferior aspect of the acetabulum

The short sharp tip is placed into the ischial sulcus behind the posterior acetabular rim. The long dull tip comes to rest behind the teardrop, while the retractor handle projects in a posterior-inferior direction.

PRODUCT NO'S:

6415-L [Left] Overall Length: 12.5" (31,8 cm)	6415-R [Right] Overall Length: 12.5" (31,8 cm)	USA MADE



INNOMED

Posterior-Inferior Retractors

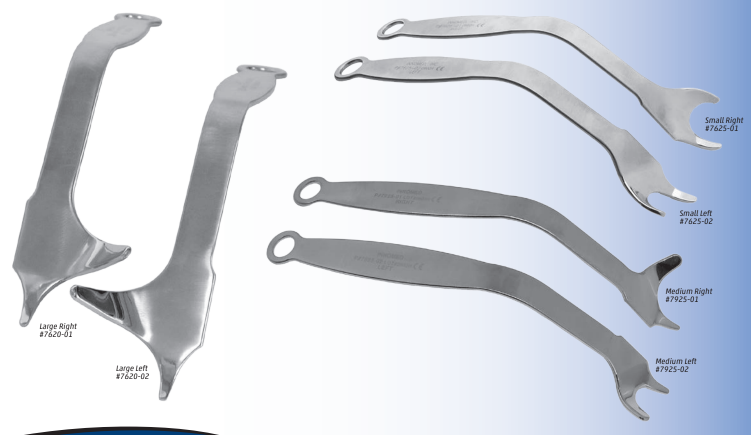
Right #6415-R

Designed by Wayne M. Goldstein, MD

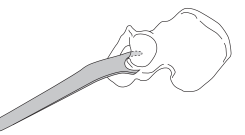
Designed for Total Hip Surgery

The posterior-inferior retractor is placed with the point at 6 o' clock and the retractor's axilla resting on the ischium. The remaining blade of this retractor is used to retract the remaining capsule from the posterior lip of the acetabulum.

PRODUCT NO'S:			
7625-01 [Small Right]	7925-01 [Medium Right]	7620-01 [Large Right]	
Overall Length: 10.75" (27,3 cm)	Overall Length: 11" (27,9 cm)	Overall Length: 12" (30,5 cm)	
Handle-to-Bend Length: 5.5" (14 cm)	Handle-to-Bend Length: 7" (17,8 cm)	Handle-to-Bend Length: 6" (15,2 cm)	
7625-02 [Small Left]	7925-02 [Medium Left]	7620-02 [Large Left]	
Overall Length: 10.75" (27,3 cm)	Overall Length: 11" (27,9 cm)	Overall Length: 12" (30,5 cm)	
Handle-to-Bend Length: 5.5" (14 cm)	Handle-to-Bend Length: 7" (17,8 cm)	Handle-to-Bend Length: 6" (15,2 cm)	



Left #6415-L







OrthoLucent[™] RETRACTORS

Gain Radiolucence Without Compromising Strength or Function

- Made of a lightweight carbon fiber PEEK composite material
- Ideal for total joint use with x-ray
- Steam sterlizable
- Completely radiolucent
- Flat black non-gloss finish
- No metal transfer with component contact
- Slightly higher cost than stainless steel

PRODUCT NO'S:

2820-R [PCL] Overall Length: 8" Prong Width: 5mm 10mm Gap 5mm
3220-02R [Chandler] Overall Length: 9.875" (25,1 cm) Blade Width: 3/4" (1,9 cm)
4535-R [Modified Narrow Hohmann] Overall Length: 10" (25,4 cm) Blade Width: 18 mm
4550-R [Modified Blunt Hohmann] Blade Width at Widest: 24,5 mm Overall Length: 10.75" (27,3 cm)
4558-R [Standard Hohmann] Blade Width: 16 mm Overall Length: 9.625" (24,4 cm)
6130-R [Cobra] Overall Length: 12" (30,5 cm) Handle Length: 7" (17,8 cm) Blade Width at Widest: 33 mm
71.10-R [Narrow Bent Hohmann] Overall Length: 9.75" (23,8 cm) Handle Length: 7" (17,8 cm) Blade Width: 19 mm Depth from Bend: 4.75" (12,1 cm)

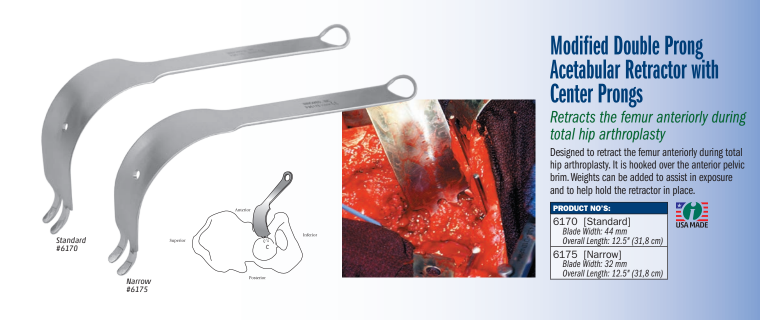
MADE EXCLUSIVELY FOR INNOMED IN SWITZERLAND

Modular Weights

Weights can be used to help hold the retractors in place.



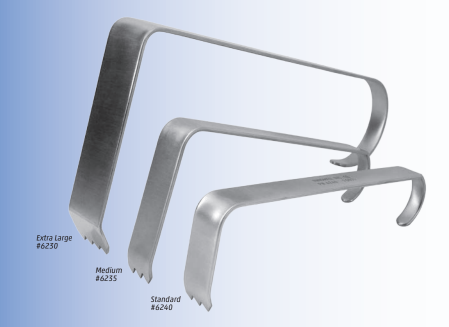












Hibbs Retractors

Designed for soft tissue retraction by either the toothed end or curved handle end

Extra large used in large patients when more leverage and depth is needed.







The large, curved end is very useful with large patients The right angle end was designed without teeth for easier holding while retracting, but can also be used as a blunt end retractor.

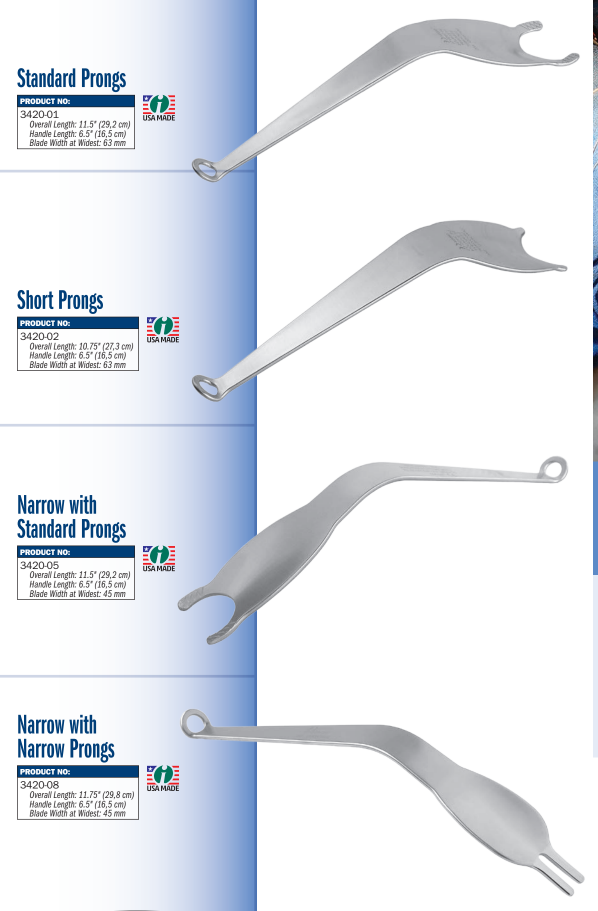
PRODUCT NO: 7180-01 Overall Length: 8" (20,3 cm) Blade Width: 32 mm Blade Depth: 3.5" (89 mm)





Proximal Femoral Elevators

Help provide better access to the intramedullary canal





Designed to elevate the proximal femur during total hip surgery while providing better access to the intramedullary canal. The handles are contoured to allow the surgeon a clear field of view of the operating area.

Modular Weights

Weights can be used to help hold the retractors in place.

PRODUCT NO'S:		
3430-01	1.5 lbs. (.68 kg)	
3430-02	2.0 lbs. (.91 kg)	
3430-03	2.5 lbs. (1.13 kg)	
	with attaching hook	



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Extra Leverage Proximal Femoral Elevator USA MADE PRODUCT NO: 7640

Overall Length: 17.5" (44,5 cm) Handle Length: 13" (33 cm) Blade Width at Widest: 63 mm

Amstutz Femoral Head-Neck Elevator

Designed by Harlan C. Amstutz, MD Designed to elevate the proximal femur

USA MADE PRODUCT NO'S: 3410 [Wide] Overall Length: 12.25" (31,1 cm) Blade Width at Widest: 67 mm 3410-01 [Narrow] Overall Length: 12.25" (31,1 cm) Blade Width at Widest: 50 mm

APC Proximal Femoral Elevator

Designed by APC, Inc.

Elevates the proximal femur during total hip or hemi-arthroplasty surgery

Designed to elevate the proximal femur during total hip or hemi-arthroplasty surgery. Its unique design provides excellent access to the intramedullary canal. The elevator's geometry incorporates serrated edges to grip and elevate the proximal femur.

PRODUCT NO'S: 3421-00 [Standard] Overall Length: 10.75" (27,3 cm) Blade Width at Widest: 63 mm 3421-01 [Small] Overall Length: 10.75" (27,3 cm) Blade Width at Widest: 50 mm



Stulberg Proximal Femoral Elevator

Designed by S. David Stulberg, MD

PRODUCT NO: 3420-09 USA MADE Overall Length: 14" (35,6 cm) Handle Length: 10" (25,4 cm) Blade Width at Widest: 48 mm Blade Width at Prongs: 24mm

Femoral Neck Elevator with Waist Pad

Elevator designed by Luis Ulloa; Waist pad designed by Christopher Blair, DO

Designed to elevate the femoral neck for broaching

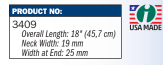
The waist pad allows the retractor to be wedged into the surgeons waistline to help control the elevator and maintain elevation of the femoral neck for broaching.



Blair Narrow Femoral Neck Elevator with Waist Pad

Designed by Christopher Blair, DO

Designed to elevate the femoral neck for broaching The waist pad allows the retractor to be wedged into the surgeons waistline to help control the elevator and maintain elevation of the femoral neck for broaching.





Mueller-type Femoral Neck Elevator

Extra Deep modified by Tom Eickmann, MD

Designed to elevate the proximal femur

-	-
PRODUCT NO:	
3415 [Standard] Overall Length: 13.5" (34,3 cm) Handle Length: 6.5" (16,5 cm) Blade Width at Widest: 25 mm	USA MADE
3418 [Extra Deep] Overall Length: 15.25" (38,8 cm) Handle Length: 6.5" (16,5 cm) Blade Width at Widest: 25 mm	

Unger Femoral Neck Elevator Designed by Anthony Unger, MD

INNOMED

PRODUCT NO: 3006 Blade Width at Widest: 25 mm Overall Length: 13" (33 cm) Handle Length: 9" (22,9 cm)

Radiolulucent Richardson-type Soft Tissue Retractors

Designed by Sean B. Kaminsky, MD

Radiolucent, lightweight

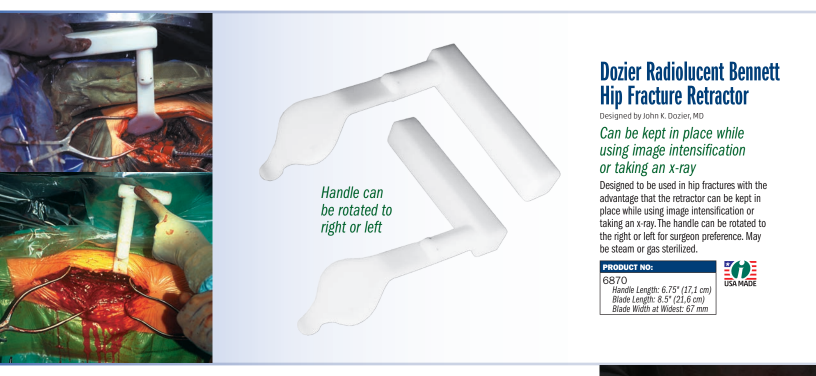
retractor helps to retract soft tissues for enhanced exposure

Carbon fiber material is strong, lightweight, completely radiolucent, can be steam sterilized, and helps to prevent from marring component surfaces.

PRODUCT NO'S:

3231-23R [23 mm] Overall Length: 13" (33 cm) Large Blade: 23 mm x 36 mm	3231-37R [37 mm] Overall Length: 13" (33 cm) Large Blade: 37 mm x 52 mm	
3231-30R [30 mm] Overall Length: 13" (33 cm) Large Blade: 30 mm x 42 mm	3231-44R [44 mm] Overall Length: 13" (33 cm) Large Blade: 44 mm x 78 mm	





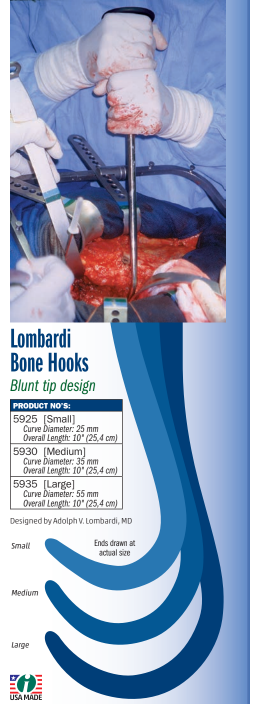


Bone Hooks

Designed by R.L. Wixson, MD

Blunt tip and a large handle design to accommodate the use of two hands

Designed for proximal femoral elevation in total hip replacement or in other surgery with a similar need for bone manipulation.





Measurements in this Catalog

All effort has been made to ensure the accuracy of the measurements listed in this catalog, however, some small differences may exist between actual and listed measurements.

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Measurements of **overall length** are the linear distance from one end of the product to the furthest opposite end, as shown in these examples:



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FREE TRIAL ON MOST INSTRUMENTS

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Instruments are available for a no-charge two-week evaluation - includes FREE UPS Ground Shipping*

*When shipped to a hospital or medical center; additional charge applies for expedited shipping. Free trial offer excludes implant extraction instruments, which are available as rentals. There is a pad replacement charge with the hip positioners.

02-17

Paprosky Acetabular Spreader Designed to distract an acetabular discontinuity Designed by Wayne Paprosky, MD New! 2

