

Hip Retraction & Exposure



What's New In This Catalog?



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.

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



Measurements of blade width are the linear distance from one side of the product to the opposite side, typically at the widest point, as shown in this example:

Anterior Watson Jones Total Hip Arthroplasty System

Instrument system specifically designed for Direct Anterior approach THR



6300-00 [Complete Set]	
Set Includes / Available Individually:	
6301-L [Awl – Left]	
Overall Length: 12.375" (31,5 cm)	
6301-R [Awl – Right] Overall Length: 12.375" (31,5 cm)	
6302-01 [Lighted Mueller Retractor]	
Blade Width: 27 mm	
Handle Length: 5.5" (14 cm)	•
Overall Length: 12.75" (32,4 cm)	
6303-01 [Lighted Wide Retractor]	
Blade Width: 40 mm	
Blade Tip Length: 17 mm	•
Overall Length: 12.75" (32,4 cm)	
6304-01 [Lighted Narrow Retractor]	
Blade Width: 26 mm Blade Tip Length: 23 mm	- (
Overall Length: 16.5" (41,9 cm)	
6305 [90° Cobra Retractor]	
Blade at Widest: 37 mm	
Blade Depth: 7.5" (19,1 cm)	
Blade Prong: 18 mm Long X 10 mm Wide	
Overall Length: 12.5" (31,8 cm)	
Handle Length: 9.5" (24,1 cm)	
6306 [Deep Hohmann Retractor]	
Blade Width: 17 mm	6
Prong Length: 34 mm	•
Overall Length: 9.25" (23,5 cm)	
6307 [Straight Hohmann Retractor]	
Prong Length: 4,2 cm	•
Overall Length: 9.5" (24,1 cm)	
6308 [Femoral Starter Drill]	
Drill Tip Dimensions: 18 mm Long X 12 mm Diameter	-
Overall Length: 6" (15,2 cm) Shaft Length: 5.25" (13,3 cm)	•
Optional Instrument (Not Included In Set):	
6303 [Wide Retractor without Light] Blade Width: 40 mm	
Blade Tip Length: 17 mm	
Overall Length: 12.75" (32,4 cm)	

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

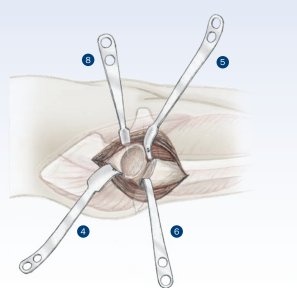
Optional quick-connect driver (NOT INCLUDED IN RETRACTOR SET) for use with the starter drill:

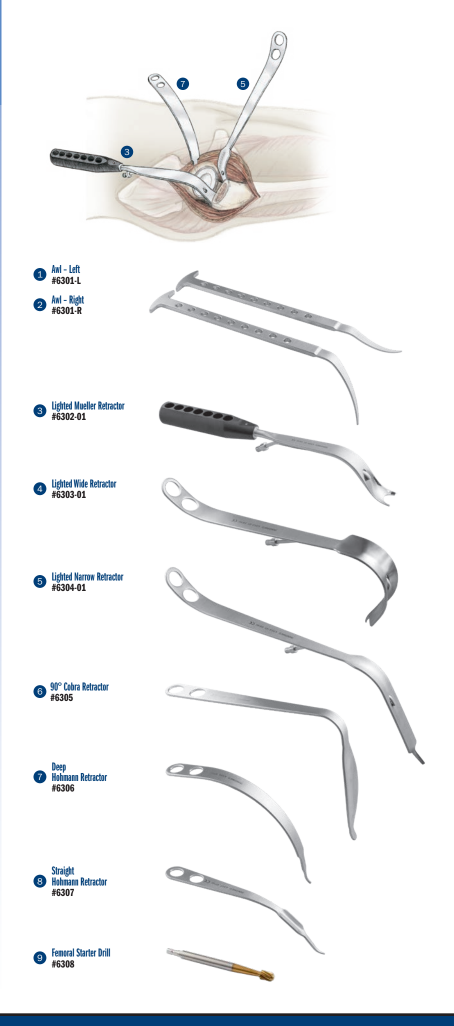
8248 [Fixed Driver with Zimmer Hall Quick-connect]

Overall Length: 5.75" (15,6 cm)

Handle Width: 4.625" (11,6 cm)







Direct Anterior Approach Instrument Set

A General Use Set of Innomed Instruments for Direct Anterior Approach Total Hip Arthroplasty



1 Single Prong Acetabular Retractor - Standard See page 25 for more information.

2 Mueller-type Femoral Neck Elevator – Standard See page 15 for more information. #3415

3 Cobra Retractor – Standard with Sharp Tip See page 32 for more information. #6129

4 Deep Hohmann-style Retractor with Large Handle – Standard See page 23 for more information. #C1009 Modified Hohmann Retractor
- Narrow
See page 27 for more information.
#4535

6 Cobra Retractor - Narrow See page 33 for more information #6120

Pent Hohmann Retractor – Narrow with Extra Long Handle See page 26 for more information. #7110-01

8 Bone Hook - Large See page 41 for more informatio #5920

 Rivero Extra Grip Femoral Head Remover with Zimmer Hall Quick-connect
#3706 PRODUCT NO'S

6500-01 [DAA Instrument Set] Set includes (2) #6120 and (1) of the other instruments shown below

Set Includes / Available Individually:

6570 [Single Prong Acetabular Retractor – Standard]

Overall Length: 12.125" (30,8 cm)

Blade Width: 22.3 mm

3415 [Mueller-type Femoral Neck Elevator – Standard] Overall Length: (3.5" (34,3 cm) Handle Longth: (5.5" (16.5 cm)

Handle Length: 6.5" (16,5 cm)
Blade Width at Widest: 25 mm

6129 [Cobra Retractor – Standard with Sharp Tip] Overall Length: 12" (30.5 cm)

Overall Length: 12" (30,5 cm) Handle Length: 7" (17,8 cm) Blade at Widest: 33 mm

C1009 [Deep Hohmann-style Retractors with Large Handle – Standard]

| Andie - Standard| | Overall Length: 15.75" (40 cm) | Handle Length: 6.125" (15,6 cm) | Blade Depth: 4.5" (11,4 cm) | Blade Width: 1.1" (2,8 cm) | Prong Length: 1.5" (3,8 cm)

4535 [Modified Hohmann Retractor - Narrow]

Overall Length: 10" (25,4 cm) Blade Width: 14 mm

6120 [Cobra Retractor – Narrow]
(2) included in set, (1) only with this product number
Overall Length: 11.75* (29,8 cm)

Handle Length: 6.5" (16,5 cm)
Blade Width: 19 mm

7110-01 [Bent Hohmann Retractor – Narrow with Extra Long Handle]

Overall Length: 11.5" (29.2 cm)

Handle Length: 10" (25,4 cm)
Blade Width: 19 mm
Depth from Bend: 4.25" (10,8 cm)

5920 [Bone Hook – Large] Curve Diameter: 50 mm Overall Length: 12.75" (32,4 cm) Handle Length: 4.75" (12,1 cm)

3706 [Rivero Extra Grip Femoral Head Remover with Zimmer Hall Quick-connect]

Overall Length: 8.5" (21,6 cm)





Chandran Anterior Retractor for THR

Design helps to prevent displacement of the retractor while reaming the acetabulum during direct anterior total hip replacement

Designed by Rama E. Chandran, MD

PRODUCT NO:

6311

Overall Length: 13.5" (34,3 cm) Depth from Flat: 4.75" (12,1 cm) Blade Width: .625" (1,6 cm)

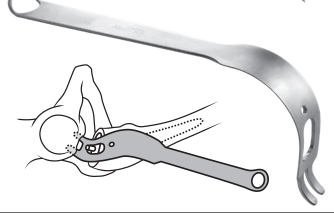


Sinha Retractor for Acetabular Reaming

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.



PRODUCT NO

617

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



Alvi Small Charnley Style Locking Frame Set

A self-retaining frame and retractor system designed for use during anterior total hip arthroplasty, the blades help retract the hip capsule and musculature, permitting an unobstructed view of the acetabulum while freeing an assistant

PRODUCT NO'S: 7425-00 [Set] Set Includes / Available individually **7425-01** [Locking Frame] Dimensions: 9" x 7" (22,9 cm x 17,8 cm)

7425-02 [2" Tapered Blade] Blade Depth: 2" (5,1 cm) Blade Width: 1" (2,54 cm) Handle Length: 7" (17,8 cm)

7425-03 [3" Tapered Blade]
Blade Depth: 3" (7,6 cm)
Blade Width: 1" (2,54 cm)
Handle Length: 7" (17,8 cm)

7425-04 [4" Tapered Blade] Blade Depth: 4" (10,2 cm) Blade Width: 1" (2,54 cm) Handle Length: 7" (17,8 cm)

Optional Blades (Not included in Set):

7425-02-MOD [Winged Modified 2" Tapered Blade] Blade Depth: 2" (5,1 cm)

Blade Width: 1" (2,54 cm) Handle Length: 7" (17,8 cm)

7425-03-MOD [Winged Modified 3" Tapered Blade] Blade Depth: 3" (7,6 cm)

Blade Width: 1" (2,54 cm) Handle Length: 7" (17,8 cm)

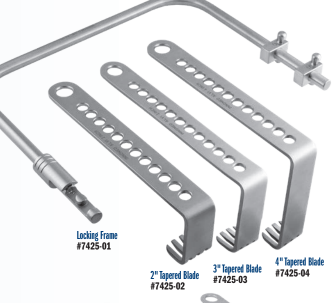
7425-04-MOD [Winged Modified 4" Tapered Blade]

Blade Depth: 4" (10,2 cm) Blade Width: 1" (2,54 cm) Handle Length: 7" (17,8 cm)

Set includes one locking frame (7425-01) and one each of the three blade sizes: 2" (7425-02), 3" (7425-03), and 4" (7425-04). (Optional Winged Modified Tapered Blades not included in set.)













Optional Winged Modified Tapered Blades

Features a tapered, winged blade for gentler soft tissue retraction (NOT INCLUDED IN SET)

Design modified by Prof. Dr. med. Andrej M. Nowakowski

Bozeman Direct Anterior THA Femoral Elevator Designed by Daniel M. Gannon, MD

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

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.



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" (34,3cm) Blade Neck Width: 29,8 mm Blade Flared End Width: 34,7 mm

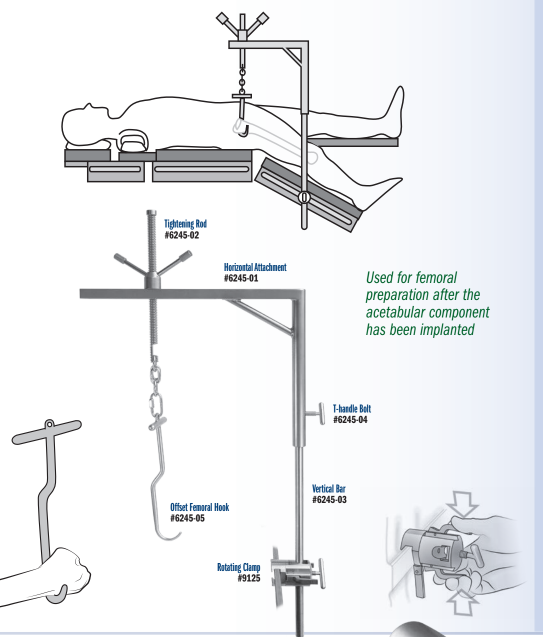
6145 [Large] Overall Length: 15.5" (39,4 cm) Blade Neck Width: 33,6 mm Blade Flared End Width: 39,3 mm





Wixson Anterior Suspension Hook System Designed by Richard L. Wisson, MD

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





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.
- 3) 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'S:
6245-00 [Complete Unit]
Set Includes / Available Individually:
6245-01 [Horizontal Attachment]
6245-02 [Tightening Rod]
6245-03 [Vertical Bar]
6245-04 [T-handle Bolt]
6245-05 [Offset Femoral Hook]
9125 [Rotating Table Clamp]

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



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 to gently retract the TFL and vastus away from the reamer path.

6384

Overall Length: 9.5" (24,1 cm) Depth: 6.5" (16,5 cm) Blade Width at Top: 1.8" (4,6 cm) Blade Width at Bottom: .8" (2 cm)





Basic Anterior Approach Instrument Set

A Basic Starter Set for the Direct Anterior Approach

Technique by Edward J. Whelan III, MD

PRODUCT NO'S

6165-00 [Basic Anterior Approach Instrument Set] Set includes (2) #6162 and (1) of the other instruments shown below

Set Includes / Available Individually:

1576-B [Whelan Large Weitlaner Retractor – Blunt] Overall Length: 9" (22,9 cm) Blade Depth: 1" (2,54 cm)

1576-S [Whelan Large Weitlaner Retractor – Sharp] Overall Length: 9" (22,9 cm) Blade Depth: 1" (2,54 cm)

3414 [Whelan Femoral Neck Elevator] Overall Length: 13.75" (34.9 cm) Depth from Bend: 1.5" (3.8 cm) Blade Width: 2.4 cm

6162 [Modified Deep Hohmann Retractor]
(2) included in set, (1) only with this product number
Overall Length: 14.5" (36,9 cm)
Blade Width: 25 mm

7116 [Whelan Narrow Hohmann Retractor] Overall Length: 13.25" (33,7 cm) Depth from Bend: 4.5" (11,4 cm) Blade Width: 2,4 cm

6422 [Modified Anterior Hip Retractor – Wide Tip] Overall Length: 15.75" (40 cm) Blade Width: 1.15" (3 cm)



Whelan Large Anterior Hip Weitlaner Retractor with Ergonomic Handle

Designed by Edward J. Whelan, III, MD
Designed for self-retaining exposure
during anterior approach THA
See page 43 for more information.

Whelan Femoral Neck Elevator

Elevator has long tines to rest on the stronger

bone at the base of the neck and calcar, and also

fits well over the lesser trochanter and iliopsoas

Designed by Edward J. Whelan, III, MD

tendon for femoral broaching

See page 14 for more information



Retractor has a large gentle right angle curve with sharp tip, for retraction of structures anterior to the acetabulum in the anterior approach to total hip See page 9 for more information.

Modified Deep Hohmann Retractor

Can be placed inside the capsule to help expose femoral neck for release and removal Concave blade helps to expose the femoral canal in smaller patients if the offset of P/N 6422 is too large. See page 13 for more information.

Modified Anterior Hip Retractor

Trochanteric Retractor helps to expose femoral canal and helps protect gluteal muscles
See page 12 for more information.

#6422

#7116

Flared Cobra Retractors

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

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)

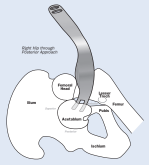


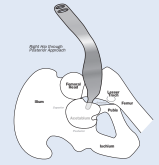
Double Prong – Left #6110-02 Single Prong - Left #6109-L Double Prong - Right



#6162

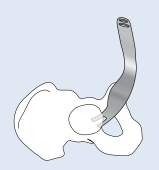
Left and right retractors can be used with the anterior, posterior or lateral approach to help expose the acetabulum in total hip surgery





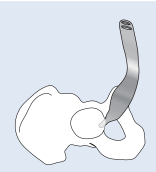
#6110-01

POSTERIOR APPROACH: Placed over the anterior acetabular wall for supero-anterior translation of the femoral head and neck during acetabular preparation. The prong(s) pierce the capsule over the anterior wall, then the curve and "twist" of the retractor allows for gentle retraction on the femoral neck.

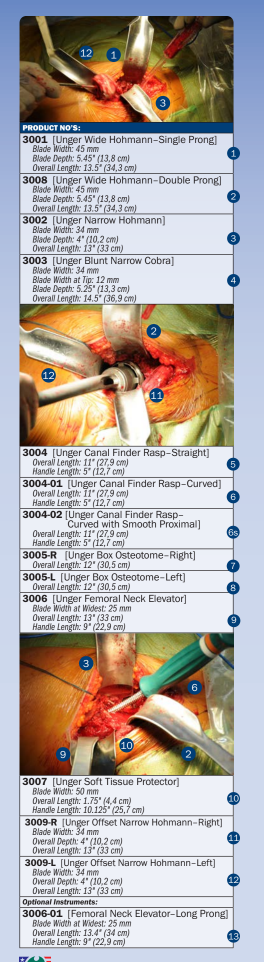


Single Prong - Right

#6109-R

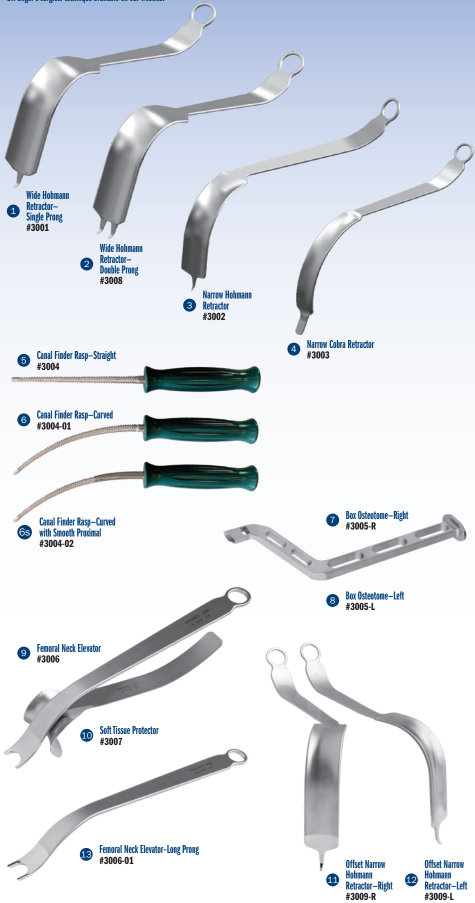


ANTERIOR APPROACH: Placed inferior to the trans-acetabular ligament during exposure and preparation of the acetabular component. The curve and "twist" of the retractor allow for gentle retraction of the medial and inferior soft tissues and skin. Helps provide easier retraction for the assistant on the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











During direct anterior hip arthroplasty procedures, the fin of this retractor fits the contours of the acetabular rim and retracts the anterior soft tissues, while the short length of the spike helps limit the penetration into the neurovascular zones.

In knee surgery, the retractors can be used to help protect the patellar tendon behind the fin at the lateral tibial border. Also useful as a soft-tissue and fat pad retractor during prosthesis implantation, helping to ensure a dry cancellous bed for cementation.

4554-L [Left] Overall Length: 11.25" (28,6 cm) Blade Width: 1.5" (38 mm)

4554-R [Right] Overall Length: 11.25" (28,6 cm) Blade Width: 1.5" (38 mm)

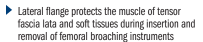
Right #4698-R



Designed for use in both hip and knee arthroplasty procedures

Multi-Purpose Hip & Knee Retractors





- 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

4698-L [Left] Overall Length: 9.5" (24,1 cm) Blade Width: 57 mm

4698-R [Right] Overall Length: 9.5" (24,1 cm) Blade Width: 57 mm





#4698-L

Designed for use in obtaining improved proximal exposure for femoral canal preparation during minimally invasive direct anterior THA

Whelan Narrow Hohmann Retractor

Retractor has a large gentle right angle curve with sharp tip, for retraction of structures anterior to the acetabulum in the anterior approach to total hip

Helps allow for visibility without undue pressure or traction on the femoral nerve or vessels.

PRODUCT NO:

7116

Overall Length: 13.25" (33,7 cm) Depth from Bend: 4.5" (11,4 cm) Blade Width: 2,4 cm



Stowell Modified Posterior Acetabular Retractor

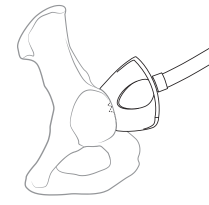
Designed by R.L. Stowell, MD

Designed to be placed along the posterior rim of the acetabulum to facilitate exposure and acetabular preparation

7330

Overall Length: 14.5" (36,9 cm)
Handle Length: 5.25" (13,3 cm)
Blade Depth: 4" (10,4 cm)
Blade Width: 2.75" (7 cm) Prongs: 8 mm Wide x 6 mm Long













Acetabular exposure, reaming and cup insertion



Table Assembly/Elevator Hook for femoral access



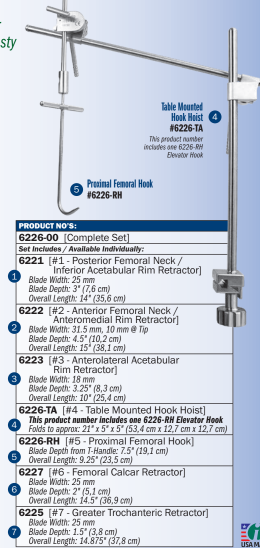
Femoral broaching and stem insertion

Das/Seng Anterior Total Hip Instruments Designed by Amal Das, MD and Brian Seng, DO

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.

PRODUCT NO:

3011

Overall Length: 13.25" (33,7 cm) Blade Depth: 4.25" (10,8 cm) Blade Width: 1" (2,5 cm)





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

Designed for use over the anterior pelvic rim

Jana Lighted Cobra Retractor

Designed by Aioy K. Jana, MD

Designed to enhance exposure & visualization

Excellent for use in acetabular exposure and total hip replacements. Especially useful for the anterior approach. The retractor can be attached to a fiber optic light cable with ACMI (female) connector. The retractor can be steam sterilized.

6119-L

Overall Length: 14.75" (37,5 cm) Blade at Widest: 33 mm





APC Single Prong Hip Retractor

Designed by APC, Inc.

Used to help provide wide exposure of the acetabulum

Designed to be placed around the inferior-posterior edge of the acetabulum for wide exposure during total hip replacement. Modular weights can be used to help hold the retractor in place.

PRODUCT NO:

6420 [Single Prong] Overall Length: 14" (35,6 cm) Blade Width: 22 mm



Posterior Acetabular Retractor

Designed by Amal Das, MD and Brian Seng, DO

Designed for posterior acetabular retraction during anterior approach total hip replacement surgery

PRODUCT NO:

6224

Blade Width: 25 mm Blade Depth: 2.75" (7 cm) Overall Length: 14" (35,6 cm)





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:

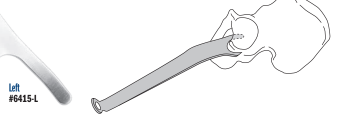
6415-L [Left] Overall Length: 12.5" (31,8 cm)

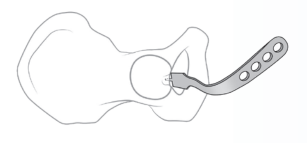
6415-R [Right] Overall Length: 12.5" (31,8 cm)

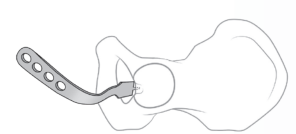












Duke Classic Inferior Retractors with Extra Grip Tip

Right #6415-R

An inferior acetabular retractor designed for total hip arthroplasty while prepping the acetabulum

PRODUCT NO'S:

7621-01 [Left] Overall Length: 10.25" (26 cm) Overal Length: 10:25 (26 cm)
Handle Length: 5" (12,7 cm)
Depth: 7.5" (19,1 cm)
Blade Length: 2.75" (7 cm)
Blade Width: 1.125" (2,9 cm)
Prong Length: 1" (2,5 cm) Prong Width: 6 mm

7621-02 [Right] Overall Length: 10.25" (26 cm) Veraal Lengui. 10.25" (20 Cm)
Handle Length: 5" (12,7 cm)
Depth: 7.5" (19,1 cm)
Blade Length: 2.75" (7 cm)
Blade Width: 1.125" (2,9 cm)
Prong Width: 6 cm;
Prong Width: 6 cm; Prong Width: 6 mm









Designed to provide exposure of the proximal femur

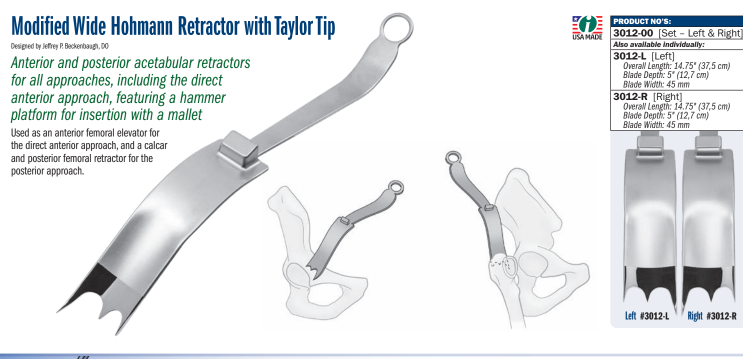
6421 [Narrow Tip] Overall Length: 15.75" (40 cm) Blade Width: 1.15" (3 cm)

6422 [Wide Tip] Overall Length: 15.75" (40 cm) Blade Width: 1.15" (3 cm)











Wertz Anterior THA Femoral Elevator

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.

6148

Overall Length: 12.625" (32,1 cm) Blade Length: 3" (7,6 cm)





Alvi Modified Hohmann Retractor

Designed for use during minimally invasive anterior hip replacement surgery, the retractor is placed through the capsule, into the femoral head, allowing for retraction of the rectus femoris

The extra bend in the handle allows the assistant to stand on the operative side of the table allowing for ease of handling of the retractor.





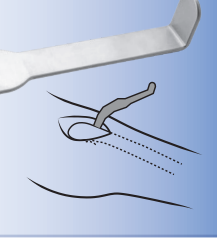
Hope Direct Anterior Femoral Retractor

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

5838

Overall Length: 11" (27,9 cm) Blade Width: 1" (2,54 cm)





Knurled to help reduce the chance of slippage

Whelan Femoral Neck Elevator

Elevator has long tines to rest on the stronger bone at the base of the neck and calcar, and also fits well over the lesser trochanter and iliopsoas tendon for femoral broaching



Overall Length: 13.75" (34,9 cm) Depth from Bend: 1.5" (3,8 cm)





#3415 Extra Deep #3418

Mueller-type Femoral Neck Elevators

Designed to elevate the proximal femur

3415 [Standard] Overall Length: 13.5" (34,3 cm) Handle Length: 6.5" (16,5 cm) Blade Width at Widest: 25 mm

3418 [Extra Deep] Overall Length: 15.25" (38,8 cm) Handle Length: 6.5" (16,5 cm) Blade Width at Widest: 25 mm



Hur Modified Wide Mueller-type Femoral Neck Elevator

Designed for the anterior approach, the wide design helps to reduce stress on the proximal femur



3416

Overall Length: 13" (33 cm) Handle Length: 6.5" (16,5 cm) Blade Width at Widest: 1.25" (31,7 mm)



Proximal Femoral Elevator - Standard Prongs

Help provide better access to the intramedullary canal

3420-01 Overall Length: 11.5" (29,2 cm) Handle Length: 6.5" (16,5 cm) Blade Width at Widest: 63 mm







APC Proximal Femoral Elevator

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

Designed to elevate the proximal femur during total hip or hemiarthroplasty 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



Amstutz Femoral Head-Neck Elevator

Designed to elevate the proximal femur

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 c Blade Width at Widest: 50 mm (31,1 cm)











Hip Retractor with Waist Pad

Designed by Luis Ulloa Waist Pad designed by Christopher Blair, MD

Designed for use during posterior approach hip arthroplasty, helping to eliminate the use of another hand by resting the waist pad against the body

PRODUCT NO: 7557

Overall Length: 14.25" (36,2 cm) Blade Width: 34 mm Blade Length: 4" (10,2 cm) Blade Hole: 23,6 mm x 15,4 mm





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.

7556

Overall Length: 18" (45,7 cm) Neck Width: 25 mm Blade Width: 25 mm



Blair Narrow Femoral Neck Elevator with Waist Pad

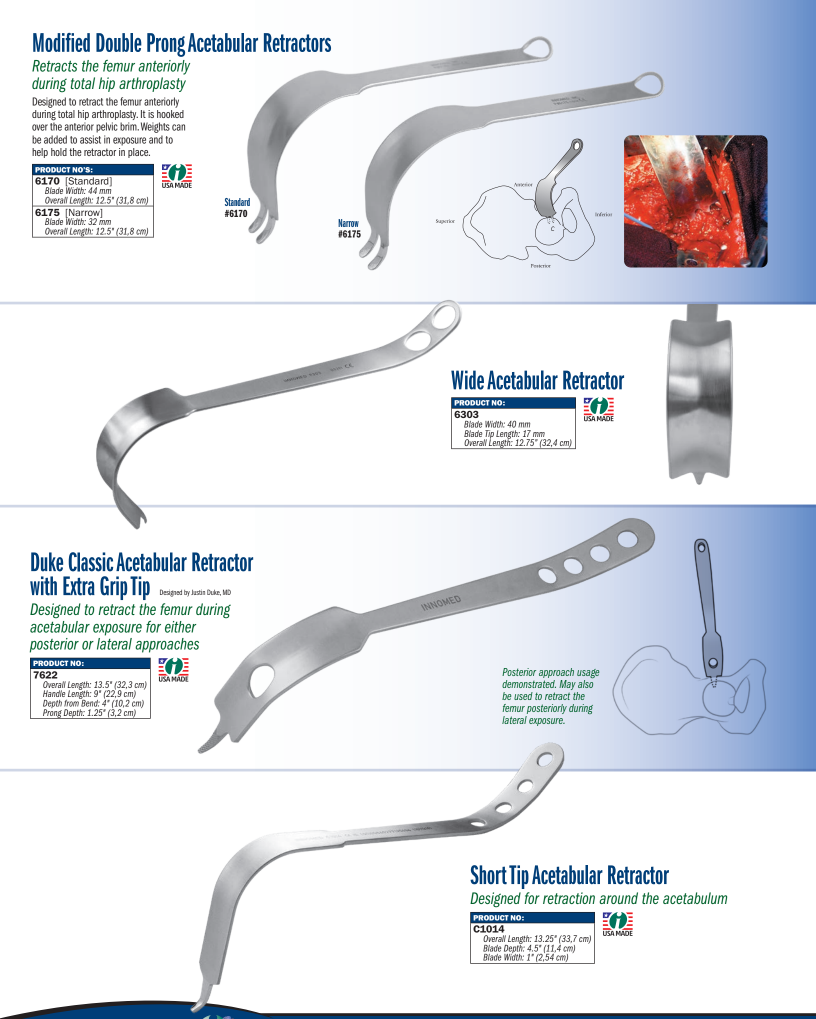
Designed to elevate the femoral neck for broaching

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.

3409

Overall Length: 18" (45,7 cm) Neck Width: 19 mm Width at End: 25 mm







Sierra OrthoLucent™ Soft Tissue Retractor

Designed by Rafael J. Sierra, MD

Radiolucent retractor designed for soft tissue protection of lateral muscles during pelvic osteotomy surgery

Manufactured of delrin and aluminum.

PRODUCT NO: 4849

Overall Length: 10.25" (26 cm) Handle Length: 9" (22,9 cm) Blade Depth: 4" (10,2 cm) Blade Width: .75" (19 mm)







The OrthoLucent™ carbon fiber PEI material is radiolucent, helps to prevent from marring component surfaces, and can be steam sterilized.

PRODUCT NO

4541

Overall Length: 10.7" (27,2 cm) Blade Width at Widest: 24,5 mm Blade Width at End: 10 mm MADE EXCLUSIVELY FOR INNOMED IN SWITZERLAND



Paprosky Acetabular Spreader

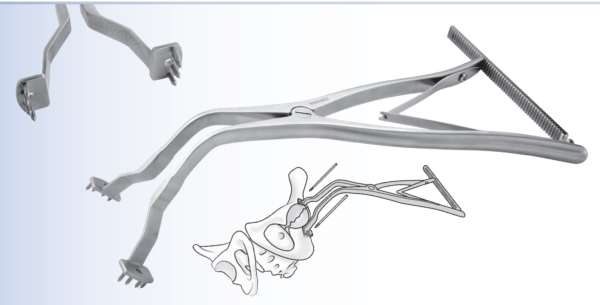
Designed by Wayne Paprosky, MD

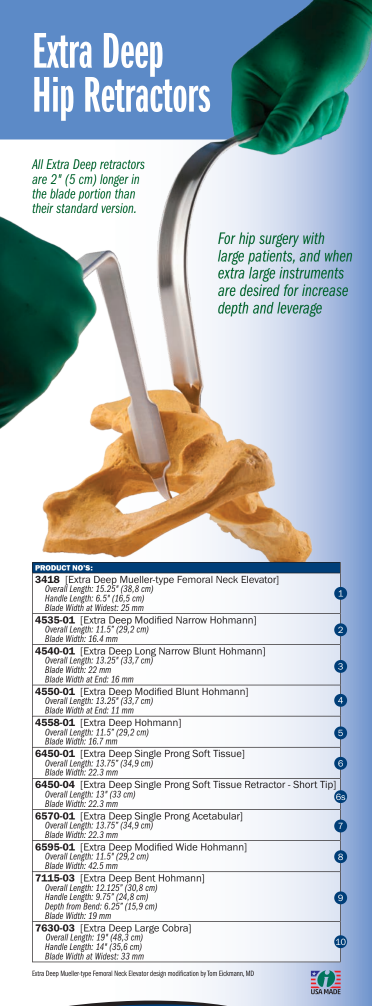
Designed to distract an acetabular discontinuity

PRODUCT NO: 1879

0verall Length: 12" (30,5 cm) Pads: 14 mm x 22 mm











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

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

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

7640

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

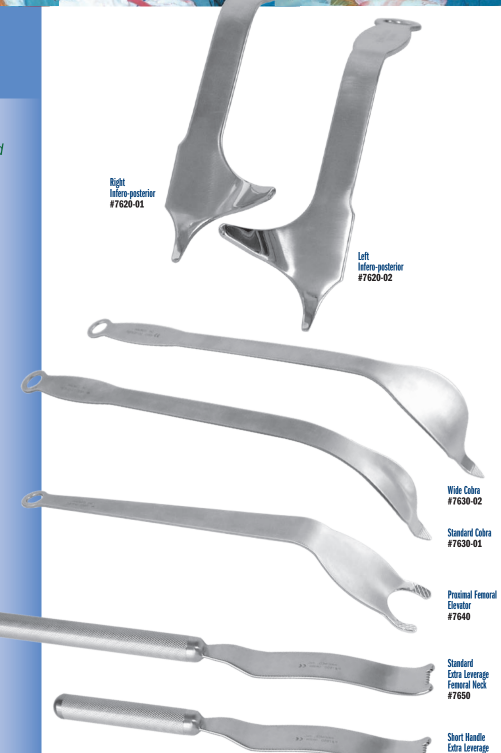


Extra Leverage Femoral Neck Elevators

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





Femoral Neck #7650-02

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.

6133 [Standard Tip] Overall Length: 12.75" (32,4 cm) Handle Length: 6.75" (17 cm) Blade Width at Widest: 33 mm

6134 [Cross-Hatched Tip] Overall Length: 12.75" (32,4 cm) Handle Length: 6.75" (17 cm) Blade Width at Widest: 33 mm





Standard Tip #6133

Cross-Hatched Tip #6134

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





Deep Cobra Retractor

A general purpose instrument for use around the femur and acetabulum in larger patients

6135

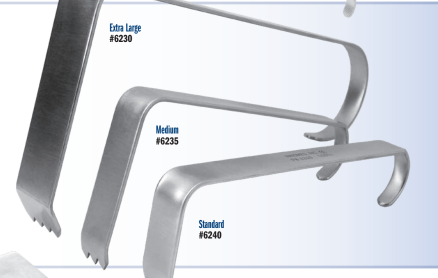
Overall Length: 14.5" (36,9 cm) Handle Length: 7" (17,8 cm) Blade Width at Widest: 33 mm



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.



6230 [Extra Large] Overall Length: 14.25" (36,2 cm) Handle Length: 13" (33 cm) Blade Depth: 6.5" (16,5 cm) Blade Width: 38 mm

6235 [Medium] Overall Length: 10.75" (27,3 cm) Handle Length: 9.75" (24,8 cm) Blade Depth: 4.5" (11,4 cm) Blade Width: 25 mm

6240 [Standard] Overall Length: 8.75" (22,5 cm) Handle Length: 8" (20,3 cm) Blade Depth: 3" (7,6 cm) Blade Width: 25 mm



7180-01

Overall Length: 8" (20,3 cm) Blade Width: 32 mm Blade Depth: 3.5" (89 mm)



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





Lateral Retraction Handle for Goytia Stackable **Hohmann Retractors**

Design modification by Brandon Thompson, CST/CFA of original design by Robin N. Goytia, MD

Designed to allow lateral retraction when added to any of the Goytia stackable hohmann retractors

Goytia stackable hohmann retractor(s) not included.

4551-H

Overall Length: 9.25" (23,5 cm)







Deep Hohmann-style Retractors with Large Handle

C1009 [Standard] Overall Length: 15.75" (40 cm) Handle Length: 6.125" (15,6 cm) Blade Depth: 4.5" (11,4 cm) Blade Width: 1.1" (2,8 cm) Prong Length: 1.5" (3,8 cm)

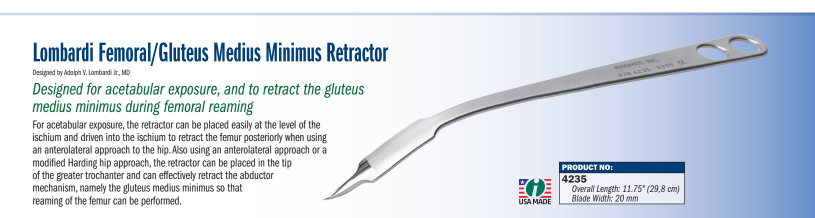
C1010 [90°]

Overall Length: 14.25" (36,2 cm) Handle Length: 6.125" (15,6 cm) Blade Depth: 5.25" (13,3 cm) Blade Width: 1.1" (2,8 cm) Prong Length: 1.5" (3,8 cm)









Retractors for Hip Surgery

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

Single Prong Double Bent Hohmann Acetabular Retractor

PRODUCT NO'S:

6210 [Standard Blade] Overall Length: 10.5" (26,7 cm) Blade + Tip Length: 2.5" (6,4 cm) Blade Width: 15 mm 6212 [Longer Blade] Overall Length: 11.25" (28,6 cm) Blade + Tip Length: 3.5" (8,9 cm) Blade Width: 15 mm

A Single & Double Prong Double Bent Hohmann Acetabular Retractor – Long Non-Slip Tip design modification by Alfred A. Durham, MD

PRODUCT NO'S:

6210-02 [Single Prong Standard Blade] Overall Length: 12.5" (31,8 cm) Blade + Tip Length: 3" (7,6 cm) Blade Width: 15 mm

6211 [Single Prong Standard Blade with Extra Grip Tip] Overall Length: 12.5" (31,8cm)
Blade + Tip Length: 3" (7,6 cm)
Blade Width: 15 mm

6213 [Single Prong Longer Blade] Overall Length: 15" (38,1 cm) Blade + Tip Length: 5" (12,7 cm) Blade Width: 15 mm

6220 [Double Prong Standard Blade] Overall Length: 12.5" (31,8 cm) Blade + Tip Length: 3" (7,6 cm) Blade Width: 15 mm

Single Prong Double Bent Hohmann Acetabular Retractor – Extra Long

PRODUCT NO'S:

6210-04 [Standard Blade] Overall Length: 16.25" (41,3 cm) Blade + Tip Length: 3" (7,6 cm) Blade Width: 15 mm 6214 [Longer Blade] Overall Length: 18" (45,7 cm) Blade + Tip Length: 5" (12,7 cm) Blade Width: 15 mm

Broad Acetabular Retractor

PRODUCT NO'S:

6320 [Single Prong] Overall Length: 12" (30,5 cm) Blade Width: 40 mm **6160** [Double Prong] Overall Length: 12.5" (31,8 cm) Blade Width: 40 mm

Single Prong Soft Tissue Retractors

PRODUCT NO'S:

6450 [Standard] Overall Length: 12.125" (30,8 cm) Blade Width: 22.3 mm

6450-03 [Standard with Short Tip] Overall Length: 11.75" (29,8 cm) Blade Width: 22.3 mm

6450-01 [Extra Deep] Overall Length: 13.75" (34,9 cm) Blade Width: 22.3 mm

6450-04 [Extra Deep w/Short Tip] Overall Length: 13" (33 cm) Blade Width: 22.3 mm

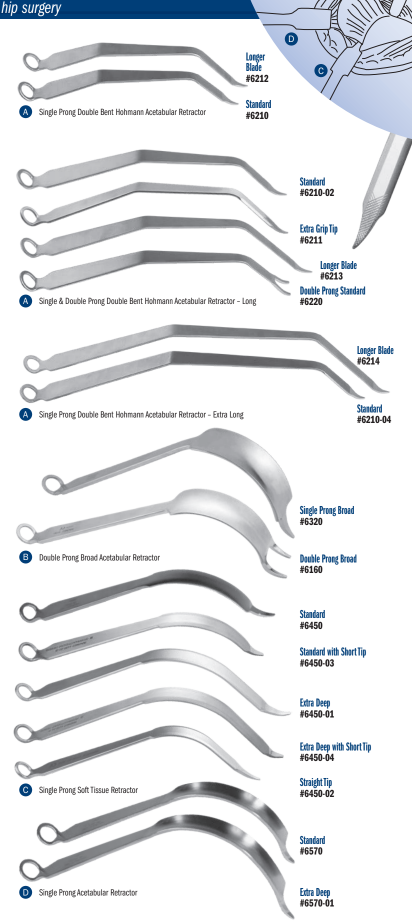
6450-02 [Straight Tip] Overall Length: 12.125" (30,8 cm) Blade Width: 22.3 mm

Single Prong Acetabular Retractor

PRODUCT NO'S:

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



Bent Hohmann Retractors—Narrow

Helps retract tissues at the margins of the joint

The OrthoLucent™ version is made of a strong, lightweight carbon fiber PEEK composite material, which is completely radiolucent, helps to prevent from marring component surfaces, and can be steam sterilized.

PRODUCT NO'S:

7110 [Narrow]
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) 110-R* [Orthol ucent™ Na

7110-R* [OrthoLucent* Narrow]
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)

7110-01 [XL Handle Narrow] Overall Length: 11.5" (29,2 cm) Handle Length: 10" (25,4 cm) Blade Width: 19 mm Depth from Bend: 4.75" (12,1 cm)

71.11 [Narrow w/Extra Grip Tip] Overall Length: 9.75" (23,8 cm) Handle Length: 7" (17,8 cm) Blade Width: 19 mm Depth from Bend: 4.25" (10,8 cm)

7115 [Short-tipped Narrow] Overall Length: 8.625" (21,9 cm) Handle Length: 7" (17,8 cm) Blade Width: 19 mm Depth from Bend: 4.4" (11,2 cm)

7115-01 [Short-tipped Narrow Extra Long Handle]
Overall Length: 11" (27,9 cm)
Handle Length: 10" (25,4 cm)
Blade Width: 19 mm

Depth from Bend: 4.25" (10,8 cm) **7115-03** [Extra Deep Narrow]
Overall Length: 12.125" (31,1 cm)
Handle Length: 9.75" (24,8 cm)
Depth from Bend: 6.25" (15,9 cm)
Blade Width: 19 mm

Extra Grip Tip design modification by Alfred A. Durham, MD Short-tipped design modification by Carl DiRaimondo, MD

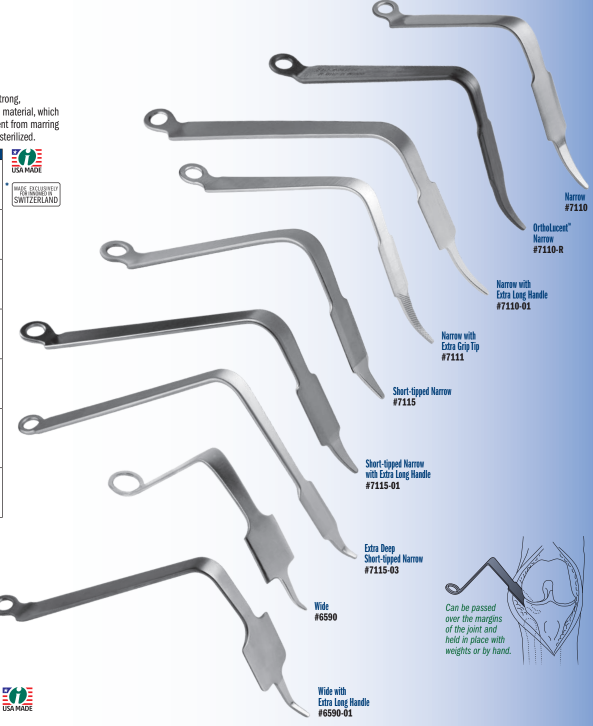
Bent Hohmann Retractors—Wide

PRODUCT NO'S:

6590 [Wide]

Overall Length: 9.375" (23,8 cm) Handle Length: 7" (17,8 cm) Blade Width: 41 mm Depth from Bend: 4.75" (12,1 cm)

6590-01 [Extra Long Handle] Overall Length: 11" (27,9 cm) Handle Length: 9" (22,9 cm) Blade Width: 41 mm Depth from Bend: 5.5" (14 cm)





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.

PRODUCT NO:

4539

Overall Length: 10" (25,4 cm) Blade Width: .85" (21,5 mm)









PRODUCT NO'S:

4535 [Narrow] Overall Length: 10" (25,4 cm) Blade Width: 14 mm

4535-R* [OrthoLucent[™] Narrow] Overall Length: 10" (25,4 cm) Blade Width: 18 mm

4535-01 [Extra Deep Narrow] Overall Length: 11.625" (29,5 cm) Blade Width: 16.4 mm

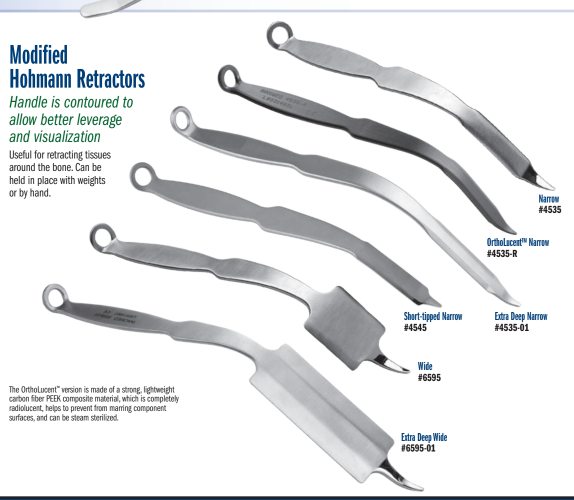
4545 [Short-tipped Narrow]
Designed by Carl DiRaimondo, MD
Overall Length: 9.5" (24,1 cm)
Blade Width: 14 mm

6595 [Wide] Overall Length: 10" (25,4 cm) Blade Width: 42.5 mm

6595-01 [Extra Deep Wide] *Overall Length: 11.5" (29,2 cm) Blade Width: 42.5 mm*



MADE EXCLUSIVELY
FOR INNOMED IN
SWITZERLAND



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

D6105 [Dorr Curved Hohmann Acetabular]

Blade Width: 18,5 mm Overall Length: 14" (35,6 cm) Depth from Handle: 4.5" (11,4 cm)

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

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.

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

D6114 [Upward Double Bent Hohmann Ret] 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.

[Dorr Posterior Capsule and Sciatic Nerve Protection Retractor—Left] D6109-L

Overall Length: 14" (35,6 cm) Depth from Handle: 6" (15,2 cm) Blade Width at Widest: 44 mm

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

D6115-L [Dorr DEEP Posterior Capsular and Sciatic 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

D6115-R [Dorr DEEP Posterior Capsular and Sciatic 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.

D6111 [Dorr Wide Femoral Neck Elevator]

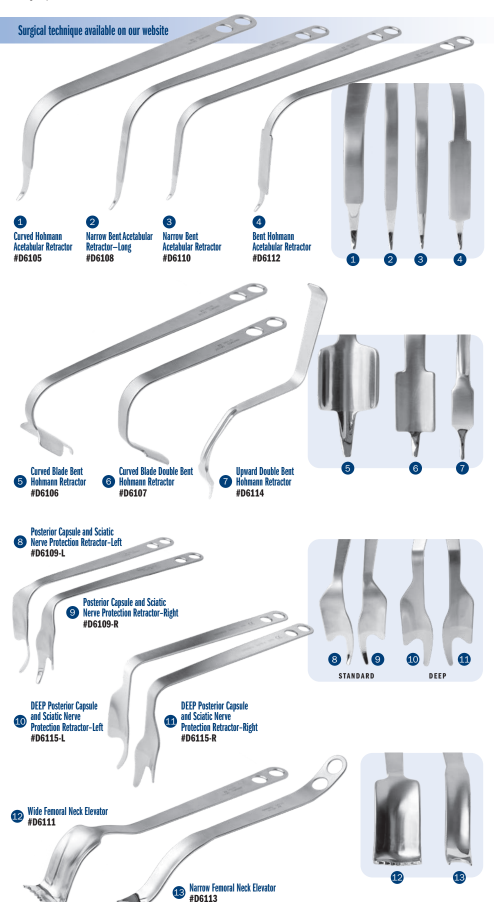
Overall Length: 15" (38,1 cm) Depth from Handle: 2" (5,1 cm) Blade Width at Widest: 45 mm

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

Dorr Hip Instruments









McMaster Abductor Retractor

Designed to help with proximal femur exposure helping to protect the abductors - gluteus medius and minimus - during posterior approach THA

The ergonomic design allows application where soft tissue retraction is needed.

6385

Overall Length: 8.75" (22,2 cm)
Handle Length: 4.625" (11,7 cm)
Blade Depth: 4.125" (10,8 cm)
Blade Width: 1.5" (3,8 cm)
Blade Curve Diameter: 1.75" (4,4 cm)







Modified Curved Double Bent Hohmann Retractor

Designed to be placed on the anterior wall of the acetabulum, the double-bent angle allows for safe retraction of the reflected head of the rectus femoris, reducing concerns of over-retraction

PRODUCT NO:

D6107-MOD

Overall Length: 8.5" (21,6 cm) Depth from Handle: 4.5" (11,4 cm) Blade Width: 27.4 mm



Penenberg Gluteus Retractors

Designed by Brad Penenberg, MD

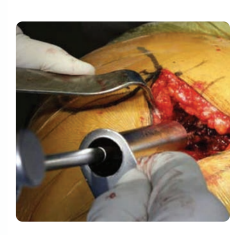
7108-01 [Right] Overall Length: 8.25" (21 cm) Handle to Bend Length: 6.5" (16,5 cm) Depth from Bend: 4.25" (10,8 cm)

7108-02 [Left] Overall Length: 8.25" (21 cm) Handle to Bend Length: 6.5" (16,5 cm) Depth from Bend: 4.25" (10,8 cm)



#7108-02

Right #7108-01



Narrow Right Angle Retractor

Designed for soft tissue retraction

PRODUCT NO

C1011

Overall Length: 8.5" (21,6 cm) Handle Length: 6.75" (17,1 cm) Blade Depth: 4.5" (11,4 cm) Blade Width: 10 mm









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

Modified Angled Hohmann Retractor with Long Handle and Short Tip

Designed by R. Michael Meneghini, MD

Longer handle to help provide safe patella retraction with excellent ergonomics, and useful in other orthopedic procedures

PRODUCT NO:

7119

Overall Length: 11.5" (29,2 cm) Handle Length: 9.25" (23,5 cm) Blade Depth: 5" (12,7 cm) Blade Width: .75" (19 mm) Prong Depth: 1" (2,54 cm)



Taylor Retractors

PRODUCT NO'S

6330-01 [Standard] 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)

Depth from Bend: 5.5" (14 cm)
Blade Width: 32 mm

6330-03 [Deep with Pin Guides]

Overall Length: 9" (23 cm)
Depth from Bend: 5.5" (14 cm)
Blade Width: 32 mm
Guide for Pins Up To: .125" (3,2 mm)

IISA MADE



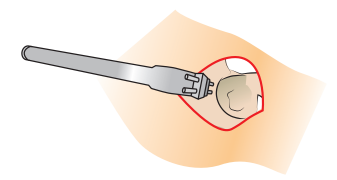


PRODUCT NO'S:

6250 [Standard]
Overall Length: 12" (30,5 cm)
Handle Length: 8" (20,3 cm)
Blade Height Above Prongs: 3" (7,6 cm)
Blade Width: 51 mm
Prong Width: 5,1 mm | 9,7 mm Gap | 5,1 mm

6255 [Narrow]
Overall Length: 12" (30,5 cm)
Handle Length: 8" (20,3 cm)
Blade Height Above Prongs: 3.25" (8,3 cm)
Blade Width: 32 mm
Prong Width: 5,1 mm | 9,7 mm Gap | 5,1 mm





Superior Retractor

Used for retraction around the acetabulum, can be self retaining with the use of 1/8" (3.2 mm) pins

PRODUCT NO:

6027

Overall Length: 12.75 (32,4 cm) Depth from Bend: 5.5" (14 cm) Blade Width: 1" (25,4 mm) Holes for Pins Up to: 1/8" (3,2 mm)





Offset Medial Acetabular Retractors with Large Handle

Designed for acetabular exposure during total hip surgery



C1017 [Left] Overall Length: 15.5" (39,4 cm) Handle Length: 6" (15,2 cm) Blade Width: 32 mm

C1018 [Right] Overall Length: 15.5" (39,4 cm) Handle Length: 6" (15,2 cm) Blade Width: 32 mm

Posterior-Inferior Retractors 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.

7625-01 [Small Right] Overall Length: 10.75" (27,3 cm) Handle-to-Bend Length: 5.5" (14 cm)

7625-02 [Small Left] Overall Length: 10.75" (27,3 cm) Handle-to-Bend Length: 5.5" (14 cm)

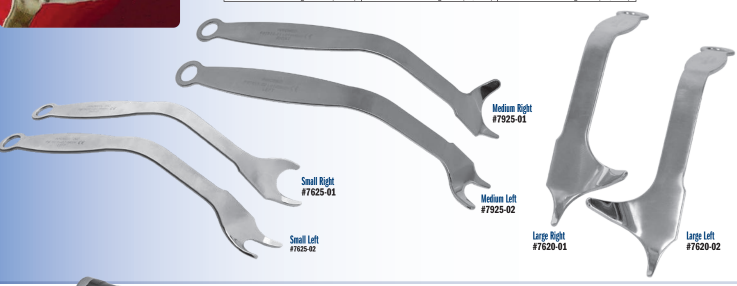
7925-01 [Medium Right] Overall Length: 11" (27,9 cm) Handle-to-Bend Length: 7" (17,8 cm)

7925-02 [Medium Left] Overall Length: 11" (27,9 cm) Handle-to-Bend Length: 7" (17,8 cm)

7620-01 [Large Right] Overall Length: 12" (30,5 cm) Handle-to-Bend Length: 6" (15,2 cm)

7620-02 [Large Left] Overall Length: 12" (30,5 cm) Handle-to-Bend Length: 6" (15,2 cm)





C1001 [Left] Overall Length: 15" (38,1 cm) Handle Length: 6" (15,2 cm) Blade Width: 32 mm

C1002 [Right] Overall Length: 15" (38,1 cm) Handle Length: 6" (15,2 cm) Blade Width: 32 mm



Designed for acetabular exposure during total hip surgery

Right #C1002

Left #C1001

Cobra Retractors A general purpose instrument for use around the femur and acetabulum





The lighted retractor can be attached to a fiber optic light cable with ACMI (female) connector and can be steam sterilized.

The OrthoLucent™ version is made of a strong, lightweight carbon fiber PEEK composite material, which is completely radiolucent, helps to prevent from marring component surfaces, and can be steam sterilized.

PRODUCT NO'S

6129 [Standard with Sharp Tip] Overall Length: 12" (30,5 cm) Handle Length: 7" (17,8 cm) Blade at Widest: 33 mm

6130 [Standard] Overall Length: 12" (30,5 cm) Handle Length: 7" (17,8 cm) Blade at Widest: 33 mm

6130-L [Lighted Standard] Overall Length: 12" (30,5 cm) Handle Length: 7" (17,8 cm) Blade Width at Widest: 33 mm

6130-R* [OrthoLucent[™] Standard] Overall Length: 12" (30,5 cm) Handle Length: 7" (17,8 cm) Blade Width at Widest: 33 mm

6130-01 [Standard with Blunt Teeth] Overall Length: 12" (30,5 cm) Handle Length: 7" (17,8 cm) Blade at Widest: 33 mm

6130-02 [Straight with Blunt Teeth] Overall Length: 12" (30,5 cm) Handle Length: 7" (17,8 cm) Blade at Widest: 33 mm

6132 [Medium] Overall Length: 12" (30,5 cm) Handle Length: 7" (17,8 cm) Blade at Widest: 46 mm

6140 [Wide] Overall Length: 11.75" (29,8 cm) Handle Length: 7" (17,8 cm) Blade at Widest: 56 mm



* MADE EXCLUSIVELY FOR INNOMED IN SWITZERLAND

Modular Weights

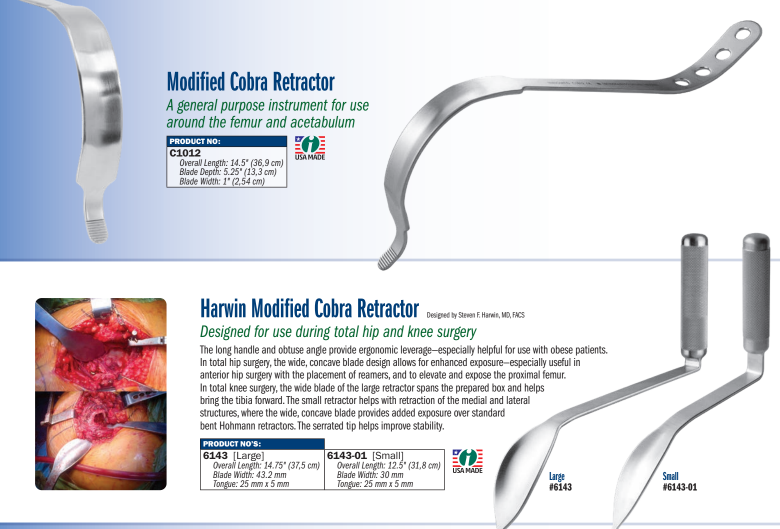
Weights can be used to help hold the retractors in place

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









Narrow Cobra-style Retractor with Large Handle

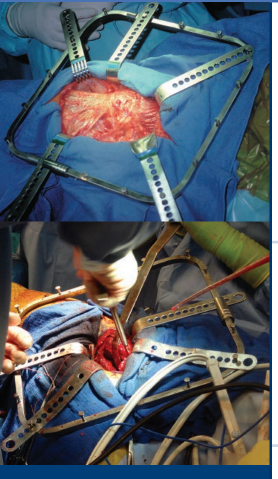
Designed for use around the femur and acetabulum

C1005Overall Length: 17.5" (34,5 cm)
Depth from handle: 7" (17,8 cm)



Self-Retaining Hip Surgery Retractor System Designed by S. David Stulberg, MD





Square Frame

7450-01D

12.75" x 11.25" (32,4 cm x 28,6 cm)



Standard Frame

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)



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



Double Locking Standard Frame

Designed by Matthew P. Lorei, MD

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



Charnley-Type Frame

7445 [Standard] 12" x 9.5" (30,5 cm x 24,1 cm)

7445-01B [Narrow] 10" x 9.5" (25,4 cm x 24,1 cm)

Charnley-type frames come standard with 1 each:

7445-02 Rounded 2" (51 mm) Charnley Blade 7450-02 2" (51 mm) Standard Blade

7455-02 2" (51 mm) Charnley Blade

Frames also sold individually:

7445-01 [Standard] 7445-01B-01 [Narrow]

Can be used with any blade style





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

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



Completely radiolucent with anodized aluminum handles and delrin blades

Handle Length: 6" (15,2 cm)

7449-02R 2" (5,1 cm) blade depth

7449-03R 3" (7,6 cm) blade depth

7449-04R 4" (10,2 cm) blade depth

Mobile Body Assemblies

PRODUCT NO:

7447 [One Body Assembly]

Position retractors exactly where you want them! Moveable-peg system allows for precise interoperative retractor positioning adjustments Works with any existing frame system



Toy Anterior Modified Hibbs Blades

Designed by Patrick Toy, MD

Designed to separate/protect the medial (rectus femoris) and lateral (tensor fascia lata) soft tissues without an assistant holding an additional instrument when used in conjunction with a selfretaining frame system. The modifications of the blade help maintain its position while helping to minimizing risk to neurovascular structures.

PRODUCT NO'S:

7453 [Standard] 3.875" (9,8 cm) blade depth

7454 [Shallow] 2.75" (7 cm) blade depth

Extra Large Standard Blades Designed by Andrew D. Bunta, MD Help retract soft tissue in larger patients

PRODUCT NO'S:

Handle Length: 6.5" (16,5 cm) Blade Width: 24 mm

7470-02 2" (5,1 cm) blade depth

7470-03 3" (7,6 cm) blade depth

7470-04 4" (10,2 cm) blade depth

O DODO PROTO

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



Designed by Andrew D. Bunta, MD

PRODUCT NO'S: Blade Width: 2.75" (7 cm)

7460-01 2.5" (6,35 cm) blade depth

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

5-Prong Rake Blade

7450-10B 1" (2,5 cm) blade depth



7450-09A [Standard] 2" (5,1 cm) blade depth 7450-09B [Deep] 2.5" (6,4 cm) blade depth



7450-08A [Standard] 4" (10,2 cm) blade depth 7450-08B [Deep] 6" (15,2 cm) blade depth



7450-07A [Standard] 4" (10,2 cm) blade depth

Retractor Blades for Charnley-type Frame



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

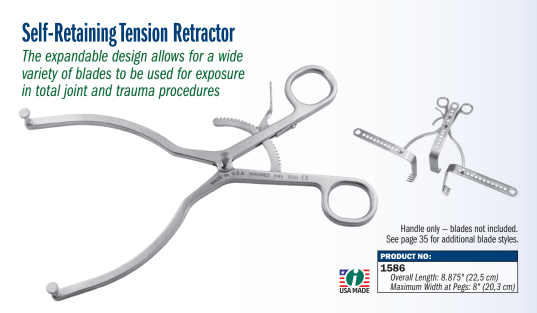


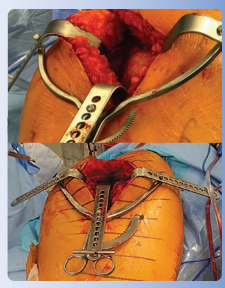
PRODUCT NO'S:

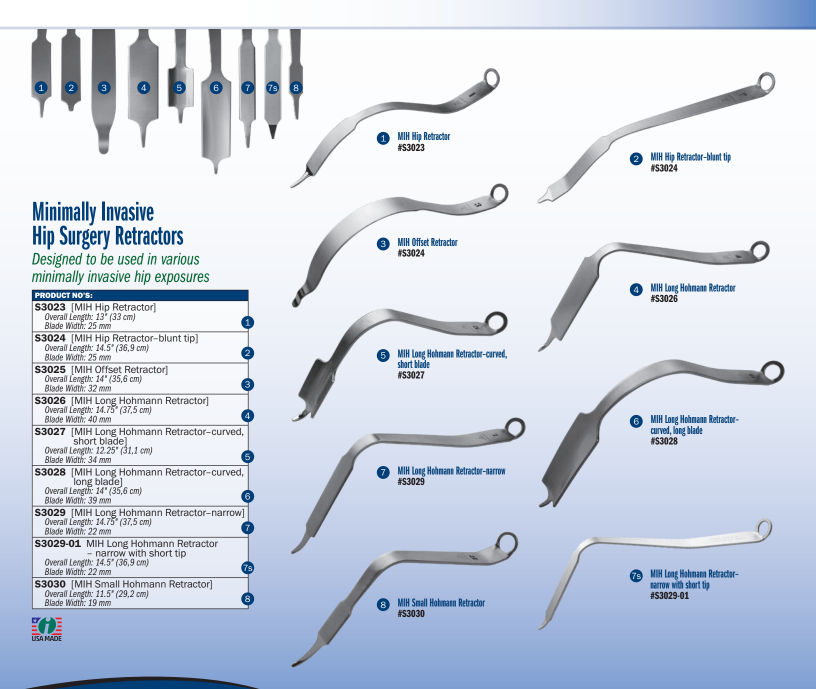
7450-89 [Thin Wedge] Overall Length: 1.75" (4,4 cm) Wedge Thickness: 4 mm

7450-99 [Thick Wedge] Overall Length: 1.75" (4,4 cm) Wedge Thickness: 8 mm









Minimally Invasive Total Hip Surgery Retractors

Surgical technique available on our website

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



Single Prong Double Bent Hohmann Acetabular Retractor - Extra Long

6210-04 [Standard Blade] Overall Length: 16.25" (41,3 cm) Blade and Tip Length: 3" (7,6 cm) Blade Width: 15 mm

6214 [Longer Blade] Overall Length: 18" (45,7 cm) Blade and Tip Length: 5" (12,7 cm) Blade Width: 15 mm





Single & Double Prong Double Bent Hohmann Acetabular Retractor - Long

6210-02 [Single Prong Standard Blade] Overall Length: 12.5" (31,8 cm) Blade and Tip Length: 3" (7,6 cm) Blade Width: 15 mm

6213 [Single Prong Longer Blade] Overall Length: 15" (38,1 cm) Blade and Tip Length: 5" (12,7 cm) Blade Width: 15 mm

6220 [Double Prong Standard Blade] Overall Length: 12.5" (31,8 cm) Blade and Tip Length: 3" (7,6 cm) Blade Width: 15 mm





6210 [Standard Blade] Overall Length: 10.5" (26,7 cm)
Blade and Tip Length: 2.5" (6,4 cm) Blade Width: 15 mm

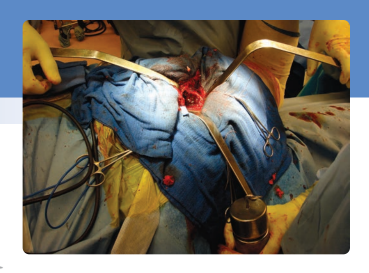
6212 [Longer Blade] Overall Length: 11.25" (28,6 cm) Blade and Tip Length: 3.5" (8,9 cm) Blade Width: 15 mm





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





Narrow Proximal Femoral Elevator

3420-05 [Standard Prongs] Overall Length: 11.5" (29,2 cm) Handle Length: 6.5" (16,5 cm) Blade Width at Widest: 45 mm



MIS Hip Retractor

6265

Overall Length: 15" (38,1 cm) Handle Length: 11" (27,9 cm) Depth from Bend: 8" (20,3 cm) Blade Width: 20 mm



Narrow Double Prong Acetabular Retractor

6175

Overall Length: 12.5" (31,8 cm) Blade Width: 32 mm

Blade Width: 19 mm







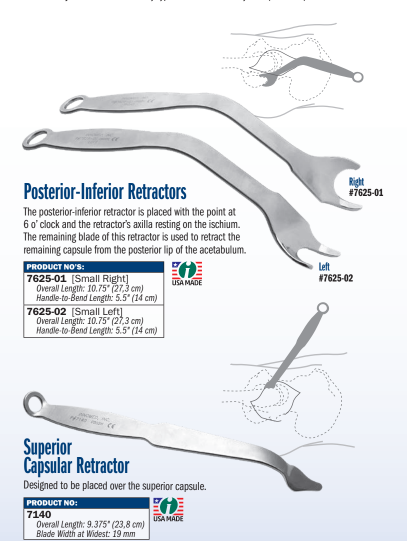
Minimal Incision Total Hip Retractors

Designed By Wayne M Goldstein MC

Surgical technique available on our website

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 36).







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:

7120

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



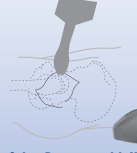
Right Angle Posterior Capsular Retractor

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'S:

7180 [With Teeth] Overall Length: 8" (20,3 cm) Blade Width: 32 mm Blade Depth: 3.5" (8,9 cm) **7180-01** [No Teeth] Overall Length: 8" (20,3 cm) Blade Width: 32 mm Blade Depth: 3.5" (8,9 cm)





Cobra Retractor with Hand Rest

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

PRODUCT NO:

7130

Overall Length: 10.25" (26 cm) Blade Width at Widest: 32 mm









OrthoLucent[™] Retractors

Gain Radiolucence Without Compromising Strength or Function

- Lightweight carbon fiber PEEK composite material
- Ideal for total joint use with x-ray
- No metal transfer with component contact
- Steam sterilizable
- Completely radiolucent
- Flat black non-gloss finish

PRODUCT NO'S:

2820-R [PCL]

Overall Length: 8"
Prong Width: 5 mm | 10 mm Gap | 5 mm

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

4541 [Sierra EVA Pelvic Osteotomy] Overall Length: 10.7" (27,2 cm) Blade Width at Widest: 24,5 mm

Blade Width at End: 10 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: 9.46" (24 cm)

6130-R [Cobra] Overall Length: 12" (30,5 cm) Handle Length: 7" (17,8 cm) Blade Width at Widest: 33 mm

7110-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

New!



Rosen "V" Deep Soft Tissue Retractor

Blade Depth: 1.875" (4,8 cm)

Designed for soft tissue retraction with an ergonomic handle

PRODUCT NO:

Overall Length: 12" (30,5 cm) Blade Depth: (3.5" (8,9 cm) Blade Width: 1.75" (4,4 cm)

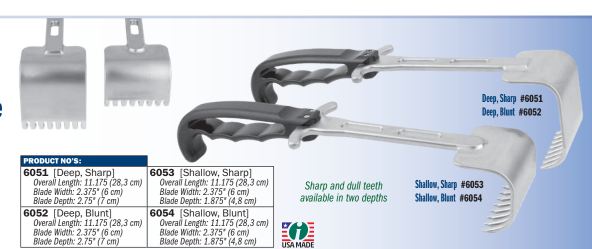




Wide Rake Retractors with Ergonomic Handle

Designed for general use soft tissue retraction, the ergonomic handle allows for a better grip and less fatigue

Non-glare finish featured on the metal retractor parts.







Meyerding Type Retractors with Ergonomic Handle

Designed for general use soft tissue retraction, the ergonomic handle allows for a better grip and less fatigue

Non-glare finish featured on the metal retractor parts.

PRODUCT NO'S:

6241 [50 x 16 mm] Overall Length: 8.875" (22,5 cm) Blade Width: 16 mm Blade Depth: 50 mm

6242 [75 x 15 mm] Overall Length: 9" (22,9 cm) Blade Width: 15 mm Blade Depth: 75 mm

6243 [75 x 25 mm] Overall Length: 9" (22,9 cm) Blade Width: 25 mm Blade Depth: 75 mm





Rake Retractors with Ergonomic Handle

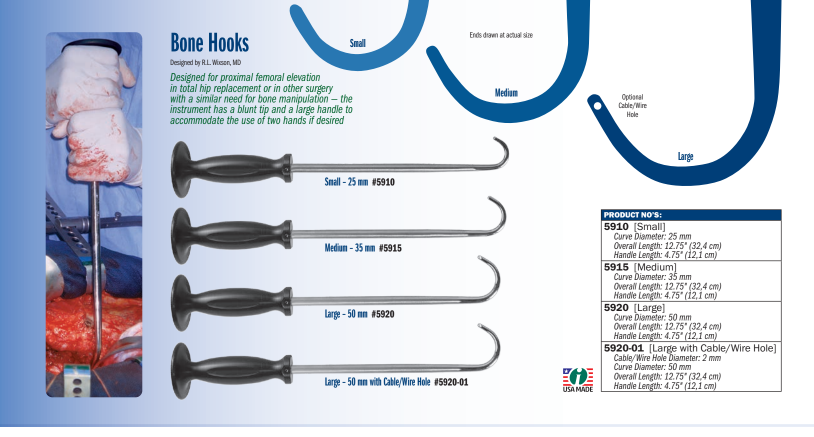
Designed for general use soft tissue retraction

PRODUCT NO'S:

4839 [3-Prong] Overall Length: 9.5" (24,1 cm) Rake Width: 13 mm Rake Depth: 14 mm

4840 [4-Prong] Overall Length: 9.5" (24,1 cm) Rake Width: 19 mm Rake Depth: 14 mm







Sarraf Coated Hip Dislocation Hook

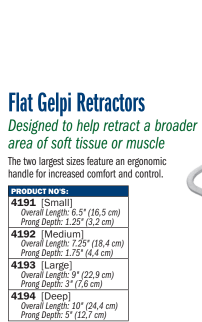
Designed by Khaled M. Sarraf, M.

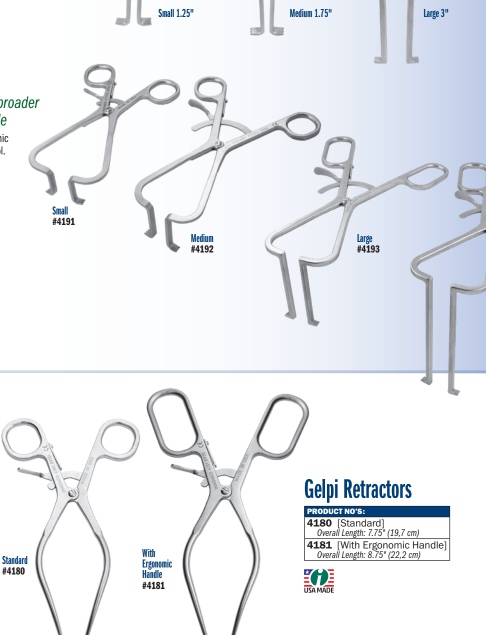
Designed to aid in dislocating a femoral stem while helping to prevent damage to the trunnion

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









Romanelli Deep Gelpi Retractor

Designed by Ron Romanelli, MD

Offers the versatility and ability to be used on minimally invasive total hip replacements anteriorly or posteriorly, and can also be useful in spine surgery

PRODUCT NO:

4270

Overall Length: 7.45" (18,9 cm) Depth from Bend: 5.125" (13 cm) Prong Length: .5" (13 mm)





Can be used to hold the hip capsule out of the way for easy visualization, and to allow reaming of the acetabulum without catching the capsule in the reamer

Deep 5"

Deep #4194

- The ends of the retractor have dull tips to help avoid soft tissue damage
- Wider separation occurs at the deep capsule level
- Holds the muscle out of the way while retracting the capsule
- Also helpful in MIS Spine approaches

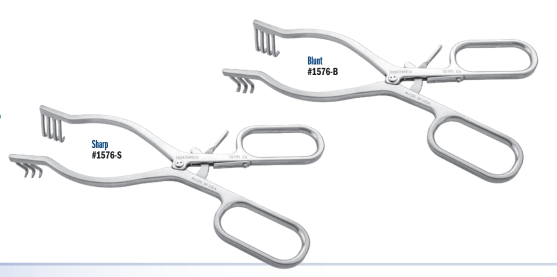
Whelan Large Anterior Hip Weitlaner Retractor with **Ergonomic Handle**

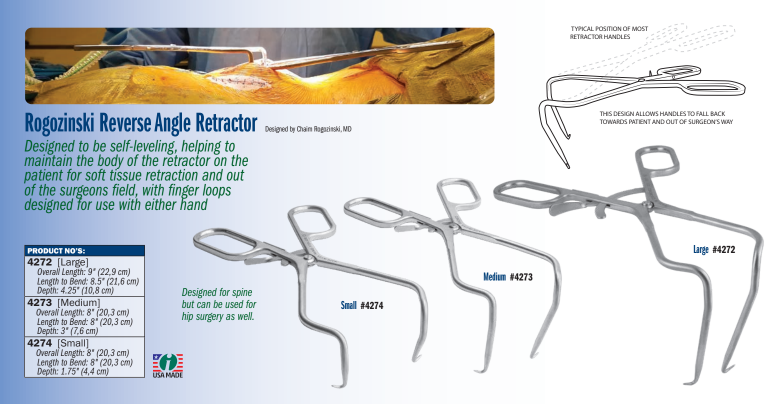
Designed for self-retaining exposure during anterior approach THA

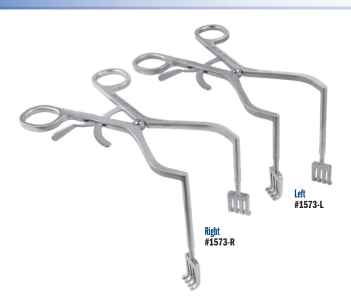
1576-B [Blunt] Overall Length: 9" (22,9 cm) Blade Depth: 1" (2,54 cm)

1576-S [Sharp] Overall Length: 9" (22,9 cm) Blade Depth: 1" (2,54 cm)









Durham Offset Zelpi Retractor

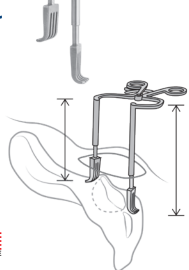
Staggered depth retractor designed for exposure during total hip and total shoulder surgery

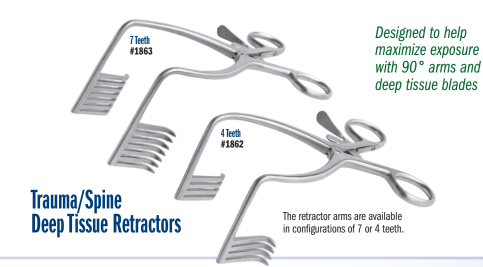
- In hip surgery, with the handle towards the surgeon, the longer leg is on the inside.
- In shoulder surgery, with the handle downward, the longer leg is on the outside.
- The longer leg extends 1.1" (2,8 cm) deeper.

1573-L [Left]

Overall Length: 8.5" (21,6 cm) Leg Depths: 3.1" & 4.2" (7,9 cm & 10,7 cm)

1573-R [Right] Overall Length: 8.5" (21,6 cm) Leg Depths: 3.1" & 4.2" (7,9 cm & 10,7 cm)







1862 [4 Teeth] Overall Length: 7.5" (19,1 cm) Handle-to-Bend Length: 6" (15,2 cm) Drop Depth: 3.25" (8,3 cm) Prongs: 1.5" Long x.75" Wide (38 mm x 19 mm)

1863 [7 Teeth] Overall Length: 7.5" (19,1 cm) Handle-to-Bend Length: 6" (15,2 cm) Drop Depth: 3.25" (8,3 cm) Prongs: 1.5" Long x 1.375" Wide (38 mm x 35 mm)

Double Bent Extended Deep Tissue Retractor

Designed to help maximize exposure with 90° arms and deep tissue blades

PRODUCT NO:

1859

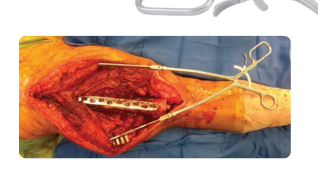
Overall Length: 8.75" (22,2 cm)

Handle-to-Bend Length: 6.5" (16,5 cm)

Drop Depth: 3" (7,6 cm)

Prongs: 1.5" Long x 1.375" Wide (3,8 cm x 3,5 cm)





Large Exposure Self-Retaining Retractor

Designed by Vincent Ng, MD

Designed for effective exposure of large wounds

1581-01

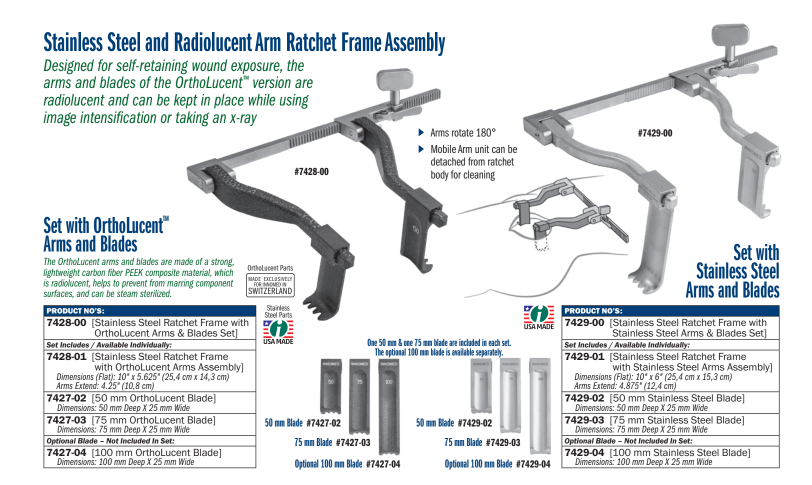
Overall Length (flat): 15.75" (40 cm) Leg Depth from Bend: 5.25" (13,3 cm)



Alvi Beckman Self-Retaining Retractor

Designed for direct anterior approach hip arthroplasty, the wide, blunt and curved teeth help provide for better self-retaining retraction during dissection through the superficial and deep tissue planes to expose the hip joint







Deep Meyerding Retractor with Ergonomic Handle

A self-retaining soft tissue retractor for use in hip, knee, and shoulder surgery

PRODUCI NO

6244

Overall Length: 8.5" (21,6 cm) Blade Depth: 3.5" (8,9 cm) Blade Width: 1" (2,54 cm) MADE EXCLUSIVELY FOR INNOMED IN G E R M A N Y



Stulberg Incision Close Gelpi & Blade Set

Designed by S. David Stulberg, MD

Designed to help expose difficult to visualize areas at the end of incisions

risualize areas at the end of it
PRODUCT NO'S:
4269-00 [Set - 1 Gelpi & 1 Blade]
Also available Individually:
4269-01 [Gelpi] Overall Length: 7.25" (18,4 cm) Maximum Spread Width: 3.5" (8,9 cm)
4269-02 [Blade] Overall Length: 5.5" (14 cm) Blade Width: 1" (2,54 cm) Blade Bend-Back Angle: 130°





Hand/Waist Rest Adapter

Designed to allow for hands-free use of a femoral elevator during posterior approach hip arthroplasty

Locking screw tightens onto the handle of many retractors/ elevators to add a large surface for holding either by hand or by pressing into the waist

PRODUCT NO:

8206

Overall Length: 8" (20,3 cm)
Handle Insert Depth: 2.5" (6,4 cm)
Handle Insert Internal Diameter: 1" (2,5 cm)
Rest Pad Dimensions: 4" x 4" (10,2 x 10,2 cm)





Retractor Clip for Smoke Evacuation Tube

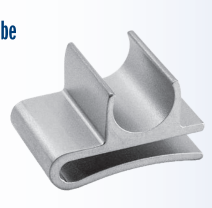
Repositionable stainless steel fastener designed to clip onto a retractor to help control the location of a smoke evacuation tube

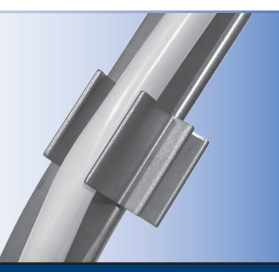
Allows for use on a 1/8" thick material with allowance for a "spring" fit.

5466

Dimensions: 27 mm Long 18 mm Wide 16 mm Deep



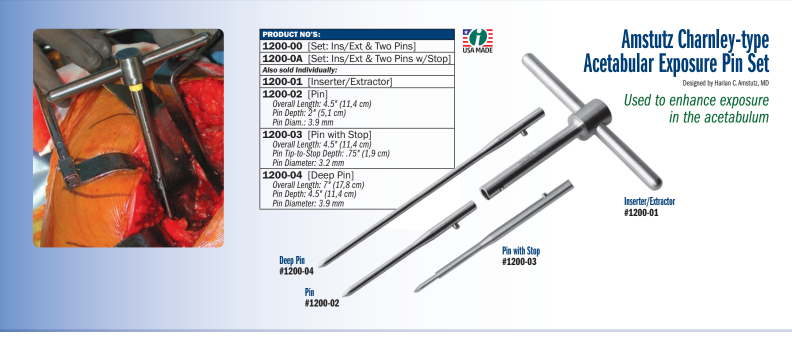












Tube and Extender Pins

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 iliac 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.







PRODUCT NO'S:

Packages of 10

1230 [Tube Pin]
Pin Diameter at End: 1/8" (3,2 mm)
Overall Length: 70 mm
Length to Stop: 20 mm

1250 [Extender Pin]

Pin Diameter: 1/8" (3,2 mm)

Overall Length: 100 mm

Helpful tool for inserting/removing pins.

PRODUCT NO:
1205 [Pin Inserter]

Pin Inserter
#1205



PRSRT. STD.
U.S. POSTAGE
PAID
BOURBON, IN
PERMIT NO. 29

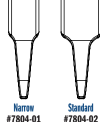
FREE TRIAL on most instruments

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.









Curved Anterior Retractors

PRODUCT NO'S

7804-01 [Narrow] Overall Length: 10" (25,4 cm) Blade Depth: 5" (12,7 cm) Upper Blade Width: .6" (15 mm) Blade Width at Tip: .14" (3,5 mm)

7804-02 [Standard] Overall Length: 10" (25,4 cm) Blade Depth: 5" (12,7 cm) Upper Blade Width: .8" (20 mm) Blade Width at Tip: .14" (3,5 mm)

7804-03 [Wide] Overall Length: 10" (25,4 cm) Blade Depth: 5" (12,7 cm) Upper Blade Width: 1.44" (36 mm) Blade Width at Tip: .14" (3,5 mm)









INNOMED, INC 103 Estus Drive

103 Estus Drive Savannah, GA 31404

Tel 912.236.0000 Fax 912.236.7766

innomed.net info@innomed.net

Innomed-Europe LLC Alte Steinhauserstr. 19 CH-6330 Cham, Switzerland Tel 0041 (0) 41 740 67 74

www.innomed-europe.com orders@innomed-europe.com

Innomed-Europe GmbH

Informed-Europe Gribbi c/o Emons Logistik GmbH In Rammelswiesen 9 D-78056 Villingen-Schwenningen, Germany Tel 0049 (0) 7720 46110 60

www.innomed-europe.com orders@innomed-europe.com



