

INNOMED

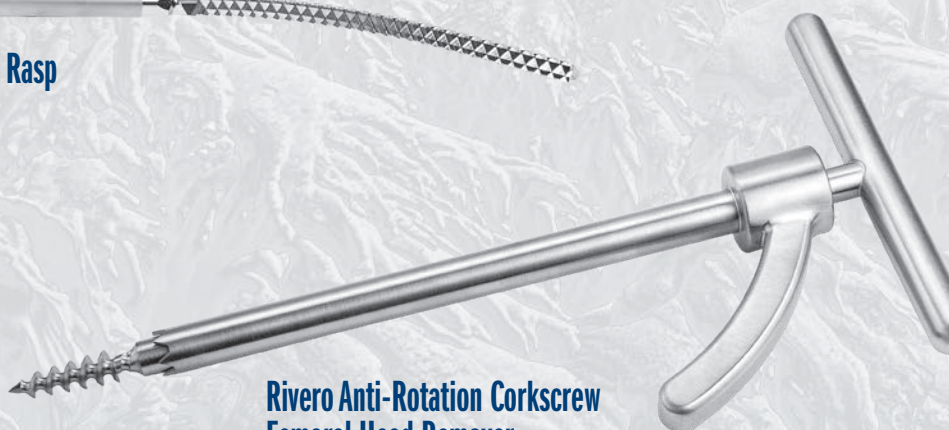
ORTHOPEDIC INSTRUMENTS



AUGUST
2026



Jana Anterior Hip Starter Rasp
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**Rivero Anti-Rotation Corkscrew
Femoral Head Remover**
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**Das Anterior Hip
Bolster Assembly**
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Featuring many **New!** instruments throughout



**Kopplin Osteophyte Rongeur
for Direct Anterior THA**
Page 9

Anterior Hip Instruments

1.800.548.2362



INNOMED.NET



New!

Unger Flexible Proxireamer System

Designed by Anthony Unger, MD

System designed to ream proximal femur bone to enlarge the canal in type Dorr A bone, featuring reamer bits that attach to a flexible reamer shaft with a Zimmer-Hall end

- ▶ For use in DAA Hip Surgery
- ▶ For use with a power reamer
- ▶ Cannulated for use with the included 2.5 mm guide wire with a 5 mm ball head



Flexible Proxireamer with Zimmer Hall End #2627-01

Two included in set; product number is for one only



Guide Wire #2627-02

Two included in set; product number is for one only



9.5 mm Reamer #2627-9.5
10 mm Reamer #2627-10
10.5 mm Reamer #2627-10.5
11 mm Reamer #2627-11
11.5 mm Reamer #2627-11.5
12 mm Reamer #2627-12



12.5 mm Reamer #2627-12.5
13 mm Reamer #2627-13
13.5 mm Reamer #2627-13.5
14 mm Reamer #2627-14
14.5 mm Reamer #2627-14.5
15 mm Reamer #2627-15

Case Insert #2627-03

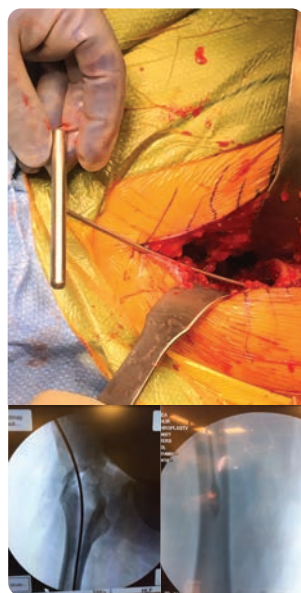


Flexible Proxireamer Gauge #2627-G



System Includes:
 (2) Flexible Proxireamers,
 (2) Guide Wires,
 (1) Case, and
 (1) of Everything Else Shown

PRODUCT NO'S:	
2627-00	[System with Case]
Set Includes / Available Individually	
2627-01	[Flexible Proxireamer with Zimmer Hall End] Two included in set; product number is for one only Overall Length: 9" (22,9 cm) Shaft Diameter at End: .315" (8 mm)
2627-02	[Guide Wire] Two included in set; product number is for one only Overall Length: 11.8" (30 cm) Shaft Diameter: 2.5 mm Ball Head Diameter: 5 mm
2627-03	[Case Insert] Dimensions: 12"x3"x1" (20,5 x 7,6 x 2,5 cm)
2627-9.5	[9.5 mm Reamer] Overall Length: 1" (2,54 cm)
2627-10	[10 mm Reamer] Overall Length: 1" (2,54 cm)
2627-10.5	[10.5 mm Reamer] Overall Length: 1" (2,54 cm)
2627-11	[11 mm Reamer] Overall Length: 1" (2,54 cm)
2627-11.5	[11.5 mm Reamer] Overall Length: 1" (2,54 cm)
2627-12	[12 mm Reamer] Overall Length: 1" (2,54 cm)
2627-12.5	[12.5 mm Reamer] Overall Length: 1" (2,54 cm)
2627-13	[13 mm Reamer] Overall Length: 1" (2,54 cm)
2627-13.5	[13.5 mm Reamer] Overall Length: 1" (2,54 cm)
2627-14	[14 mm Reamer] Overall Length: 1" (2,54 cm)
2627-14.5	[14.5 mm Reamer] Overall Length: 1" (2,54 cm)
2627-15	[15 mm Reamer] Overall Length: 1" (2,54 cm)
2627-G	[Flexible Proxireamer Gauge] Dimensions: 4" x 5" x .6" (10,2 x 12,7 x 1,5 mm)
9008	[Case]



Powers Femoral Sounds

Designed by Mark Powers, MD

14 mm #4189-14

12 mm #4189-12

10 mm #4189-10

8 mm #4189-08

6 mm #4189-06



Allows the surgeon to gently identify the canal of a long bone as well as its width (isthmus) prior to inserting a device

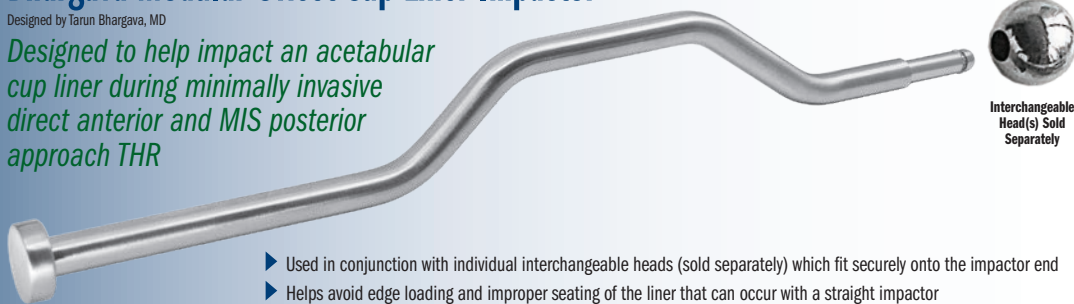
PRODUCT NO'S:	
4189-00	[Set of 5]
Also available Individually:	
4189-14	[14 mm] Overall Length: 14.25" (36,2 cm) Handle Length: 3.5" (8,9 cm)
4189-12	[12 mm] Overall Length: 14.25" (36,2 cm) Handle Length: 3.5" (8,9 cm)
4189-10	[10 mm] Overall Length: 14.25" (36,2 cm) Handle Length: 3.5" (8,9 cm)
4189-08	[8 mm] Overall Length: 14.25" (36,2 cm) Handle Length: 3.5" (8,9 cm)
4189-06	[6 mm] Overall Length: 14.25" (36,2 cm) Handle Length: 3.5" (8,9 cm)

Particularly useful for the anterior approach to the hip. Helps identify intraoperative occult fractures. Properly identifying the medullary canal before broaching helps minimize possible intraoperative fractures.

Bhargava Modular Offset Cup Liner Impactor

Designed by Tarun Bhargava, MD

Designed to help impact an acetabular cup liner during minimally invasive direct anterior and MIS posterior approach THR



Interchangeable Head(s) Sold Separately

- ▶ Used in conjunction with individual interchangeable heads (sold separately) which fit securely onto the impactor end
- ▶ Helps avoid edge loading and improper seating of the liner that can occur with a straight impactor
- ▶ Uses the same heads as the Innomed CupX Actetabular Cup Extraction System

PRODUCT NO:

5031 [Impactor]

Overall Length: 15.85" (40,2 cm)
Platform End Diameter: 1" (2,54 cm)



INDIVIDUAL INTERCHANGEABLE STEEL HEADS

5202-22 22mm

5202-26 26mm

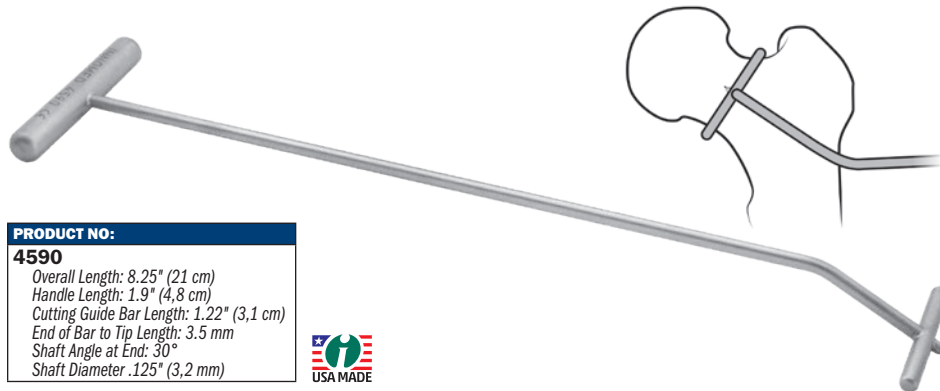
5202-28 28mm

5202-32 32mm

5202-36 36mm

Optional Size:

5202-38 38mm



PRODUCT NO:

4590

Overall Length: 8.25" (21 cm)
Handle Length: 1.9" (4,8 cm)
Cutting Guide Bar Length: 1.22" (3,1 cm)
End of Bar to Tip Length: 3.5 mm
Shaft Angle at End: 30°
Shaft Diameter: .125" (3,2 mm)



Kenerly Femoral Neck Cutting Guide

Designed by J. Lex Kenerly, III, MD

Designed for use during the anterior approach for THA to help determine the femoral neck osteotomy location, the guide is placed on the femoral neck and adjusted using the intraoperative C-arm image to visualize and compare to the pre-op templating, providing an excellent location for the initial femoral neck osteotomy

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.

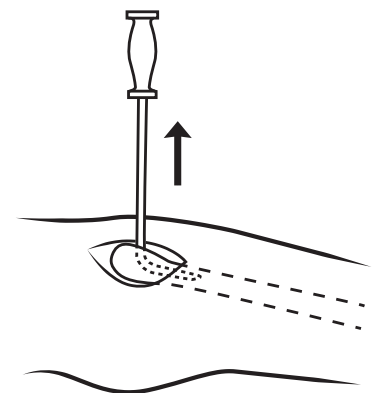
Knurled to help reduce the chance of slippage



PRODUCT NO:

6148

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



Anterior Hip Referencing Rod Assembly

Designed by Scott A. Foster, MD

For use during intraoperative imaging while performing anterior hip arthroplasty to help determine implant fit, position, alignment and recreation of leg length and offset using the contralateral hip for reference



PRODUCT NO'S:

2674-00 [Complete Assembly]

Overall Length: 27.75" (70,5 cm)
Rod Diameter: .25" (6,3 mm)

2674-A [Top Assembly]

Overall Length: 16.75" (42,6 cm)
Rod Diameter: .25" (6,3 mm)

2674-B [Bottom Assembly]

Overall Length: 10.5" (26,7 cm)
Rod Diameter: .25" (6,3 mm)



Midshaft coupler allows the unit to fit into a traditional tray



- ▶ Designed to be overlayed on the pelvis during the imaging part of the procedure to compare leg length and offset to the contra lateral hip using the trans teardrop or trans ischial line as reference
- ▶ Extended length allows the surgeons hands to remain outside of the imaging beam
- ▶ Notched in increments of 1 cm for ease of reference
- ▶ Features a threaded coupler midshaft to break down for processing and storage, allowing the unit to fit into a traditional tray



T-Handle Femoral Canal Finders

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



Rockowitz T-Handle Femoral Canal Finder Rasp

PRODUCT NO:
4990
Overall Length: 9" (22,9 cm)
Curved Rasp Portion: 4" (10,2 cm)

Designed by
Neal L. Rockowitz, MD

T-Handle Femoral Canal Finder – Smooth

PRODUCT NO:
4990-03 [Smooth]
Overall Length: 9.385" (24,4 cm)

Modified T-Handle Femoral Canal Finder Rasp

PRODUCT NO:
4989
Overall Length: 9" (22,9 cm)
Curved Rasp Portion: 4" (10,2 cm)

Curved Canal Rasps

Design modification by Michael Messieh, MD
of original design by Anthony Unger, MD.

Designed for preparation of the femoral canal for insertion of a cemented or cementless hip stem, the multiple diameters serve to prepare the femoral canal after the initial 5 mm is used to find the curvature of the canal



PRODUCT NO'S:
3004-01-08 [8 mm]
Overall Length: 11" (27,9 cm)
Handle Length: 5" (12,7 cm)
3004-01-10 [10 mm]
Overall Length: 11" (27,9 cm)
Handle Length: 5" (12,7 cm)
3004-01-12 [12 mm]
Overall Length: 11" (27,9 cm)
Handle Length: 5" (12,7 cm)



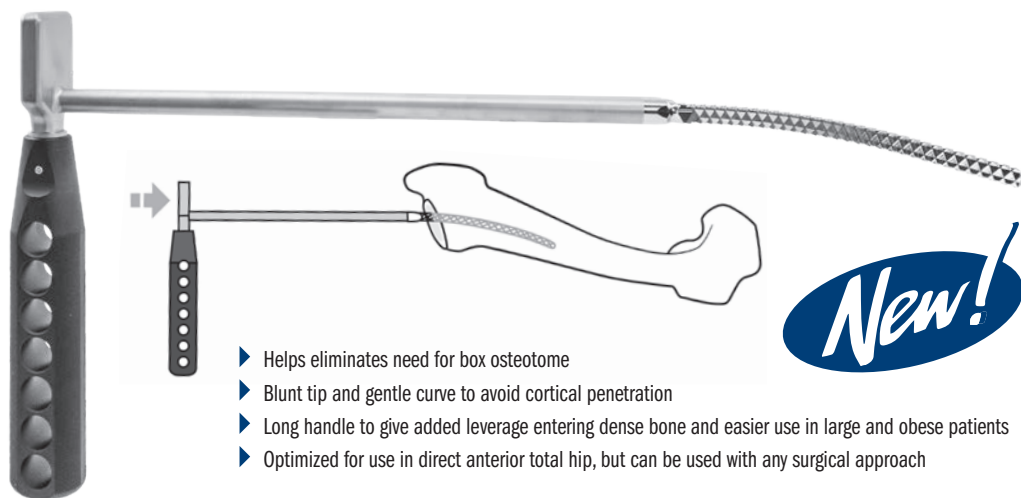
Unger Canal Finder Rasps

Designed by Anthony Unger, MD

PRODUCT NO'S:
3004 [Canal Finder Rasp–Straight]
Overall Length: 11" (27,9 cm)
Handle Length: 5" (12,7 cm)
3004-01 [Canal Finder Rasp–Curved]
Overall Length: 11" (27,9 cm)
Handle Length: 5" (12,7 cm)
3004-02 [Canal Finder Rasp–Curved with Smooth Proximal]
Overall Length: 11" (27,9 cm)
Handle Length: 5" (12,7 cm)



Designed to help shape the femoral canal after reaming



Jana Anterior Hip Starter Rasp

Designed by Ajoy Jana, MD

Designed to help begin preparation of the femoral canal prior to stem broaching – features a large offset handle and a striking plate

PRODUCT NO:

3010

Overall Length: 14.5" (36,8 cm)
Rasp Shaft Total Length: 13" (33 cm)
Length of Rasp Section: 4" (10,2 cm)
Shaft Diameter: .375" (0,95 cm)
Handle Length: 5.5" (24 cm)
Striking Platform: 1.5" x 1.5" (3,8 x 3,8 cm)



- ▶ Helps eliminates need for box osteotome
- ▶ Blunt tip and gentle curve to avoid cortical penetration
- ▶ Long handle to give added leverage entering dense bone and easier use in large and obese patients
- ▶ Optimized for use in direct anterior total hip, but can be used with any surgical approach

Offset Femoral Rasp

Designed by Richard Pelliccio

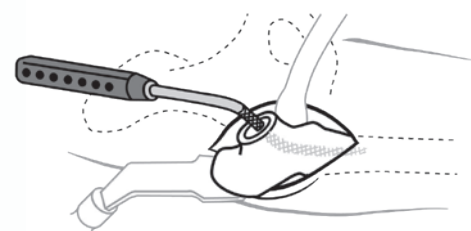
The deep offset design allows the surgeon to line up with canal entry and the tip angled slightly upwards to help prevent femoral protrusion



PRODUCT NO:

4988

Overall Length: 13.67" (34,7 cm)
Handle Length: 5.88" (15 cm)
Rasp Offset: 1.5" (3,8 cm)



DAA Canal Finder Rasp

Designed to help begin preparation of the femoral canal prior to stem broaching – features a large handle with a striking plate end

PRODUCT NO:

C1026

Overall Length: 13.125" (33,4 cm)
Handle Length: 6" (15,2 cm)
Maximum Shaft Diameter: 13 mm



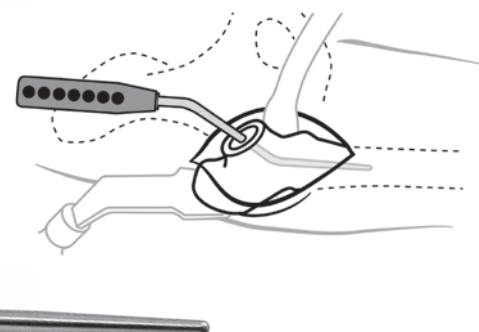
Offset Canal Finder

A smooth, double bent, offset canal finder designed to assist during anterior hip surgery

PRODUCT NO:

4987

Overall Length: 14" (35,6 cm)
Handle Length: 5.375" (13,6 cm)





New!

PROFILE VIEW

Femoral Head Extraction Clamp

Designed by Shara Diers, PA-C

Designed to help remove the femoral head during hip replacement surgery

PRODUCT NO:

3681

Overall Length: 7.86" (20 cm)
Bottom Jaw Width: .79" (2 cm)
Top Jaw Width: .2" (5 mm)

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Wiater Slide

Designed by J. Michael Wiater, MD, FAOS, FAOA

Useful for total hip arthroplasty or hip preservation procedures in smaller patients

Also helps avoid damage to the prosthetic bearing surfaces during dislocation and reduction of a shoulder arthroplasty.



PRODUCT NO:

6879

Overall Length: 11" (27,9 cm)
Width: 1.375" (3,5 cm)

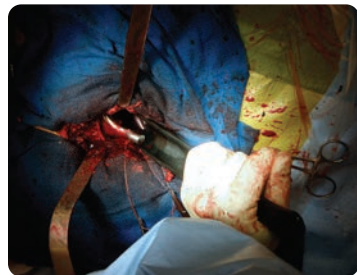


Manufactured of delrin to help eliminate damage to the implant. Can be steam or gas sterilized and is radiolucent.

Namba Hip Slide

Designed by Robert S. Namba, MD

Safely glides femoral heads into the acetabulum – essential for ceramic heads



Facilitates MIS hip replacement procedures

Helps reduce a femoral head trial and implant into the acetabulum during total hip surgery. Manufactured of delrin to help eliminate damage to the implant. Can be steam or gas sterilized and is radiolucent. Three sizes to accommodate different diameter heads.

PRODUCT NO'S:

Overall Length: 12" (30,5 cm)

6890 For 22-40 mm heads

6891 For 40-48 mm heads

6892 For 50-60 mm heads



50-60 mm
#6892

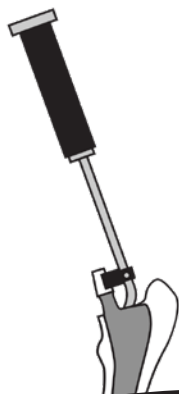
40-48 mm
#6891

22-40 mm
#6890

Bhargava DAA Femoral Stem Impactor

Designed by Tarun Bhargava, MD

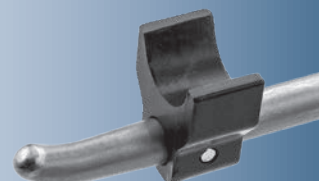
Helps allow for easier impaction of most femoral stems through the DAA approach – protects the trunnion and helps allow for control of version during impaction



PRODUCT NO:

5308

Overall Length: 10" (25,4 cm)





New!

Angled Capsule and Soft Tissue Clamp

PRODUCT NO:

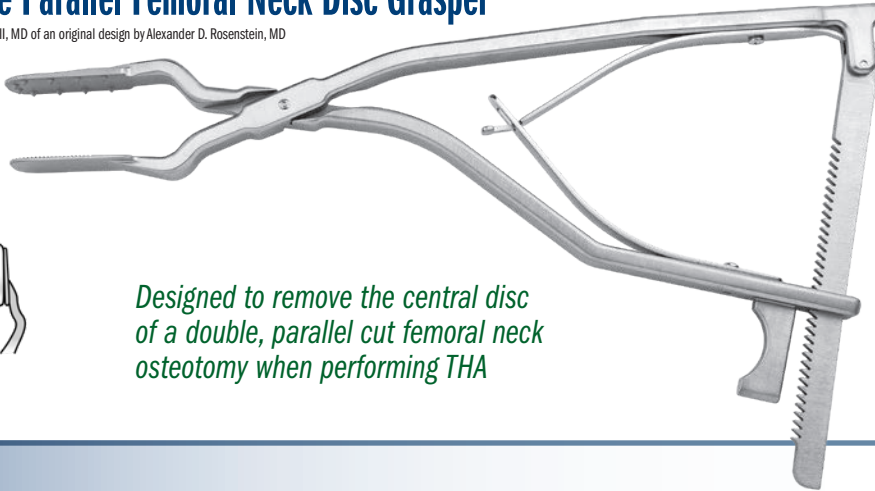
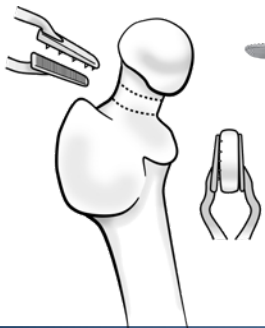
1767

Overall Length: 8.2" (20,8 cm)
Jaw Angle: 17°

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Kenerly Double Parallel Femoral Neck Disc Grasper

Design modification by J. Lex Kenerly, III, MD of an original design by Alexander D. Rosenstein, MD



Designed to remove the central disc of a double, parallel cut femoral neck osteotomy when performing THA



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PRODUCT NO:

1720-01

Overall Length: 10" (25,4 cm)
Jaw Dimensions: 1.44" x .72" (36,6 x 18,3 mm)
Lower Jaw Thickness: 1 mm



Duellman Total Hip Trunnion Clamp

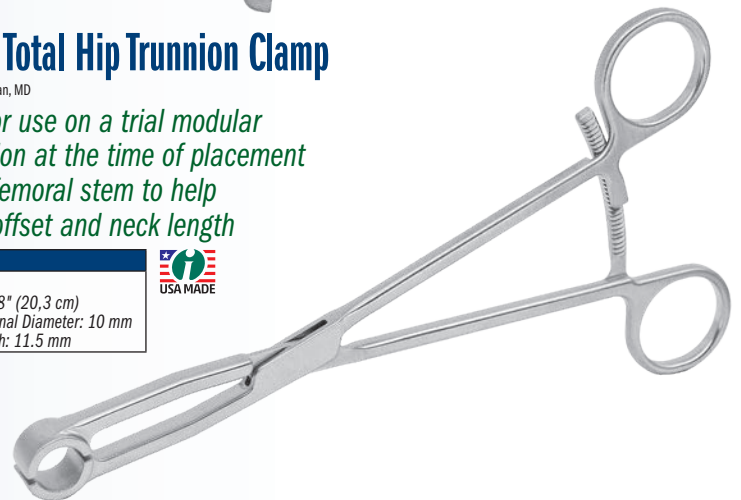
Designed by Todd Duellman, MD

Designed for use on a trial modular neck/trunnion at the time of placement on/off the femoral stem to help determine offset and neck length

PRODUCT NO:

1817

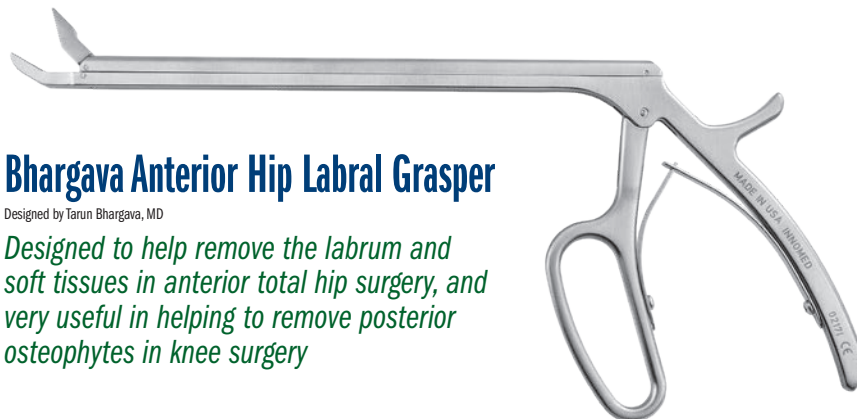
Overall Length: 8" (20,3 cm)
Clamp End Internal Diameter: 10 mm
Clamp End Width: 11.5 mm



Bhargava Anterior Hip Labral Grasper

Designed by Tarun Bhargava, MD

Designed to help remove the labrum and soft tissues in anterior total hip surgery, and very useful in helping to remove posterior osteophytes in knee surgery

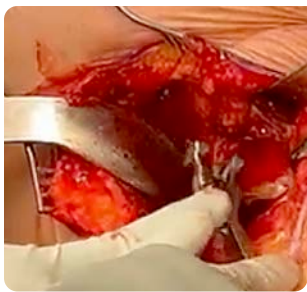


PRODUCT NO:

1776

Overall Length: 12.5" (31,8 cm)
Shaft Length: 9" (22,9 cm)
Shaft Width: 7 mm
Jaw Width at End: 4 mm
Toothed Jaw Length: 14 mm





Beicker Hammerhead Rongeur

Designed by Clint Beicker, MD

Designed to help remove osteophytes from around the acetabulum, tibia, and glenoid

PRODUCT NO:

1775-05

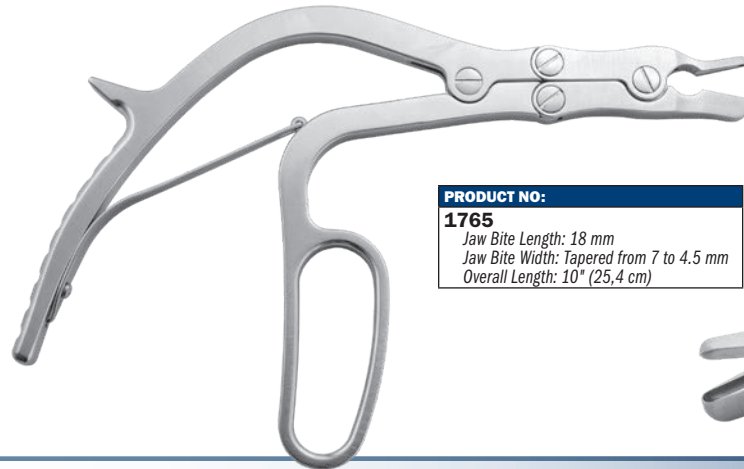
Overall Length: 8" (20,3 cm)
Jaw Bite: 15 mm x 7 mm

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Modified Rongeur with Pistol Grip Handle

Design modification by Morteza Meftah, MD and Ira Kirschenbaum, MD,
of an original design by James T. Mazzara, MD.

A thin top cutter and deep lower cutter, with edges that are rounded off, allows the top cutter to slide into a tight space—specifically the acetabulum or the patella—while the pistol grip helps lessen hand fatigue and slippage, and allows for better visualization



PRODUCT NO:

1765

Jaw Bite Length: 18 mm
Jaw Bite Width: Tapered from 7 to 4,5 mm
Overall Length: 10" (25,4 cm)



Shark Tooth Graspers

Designed by Luis Ulloa

Sharp teeth help grasp onto tissue and bone

Helpful in removing the labrum, and osteophytes around the acetabulum and around the glenoid. Also helps to remove meniscus, osteophytes and loose bodies. Helps facilitate working through a small incision without disrupting vision.

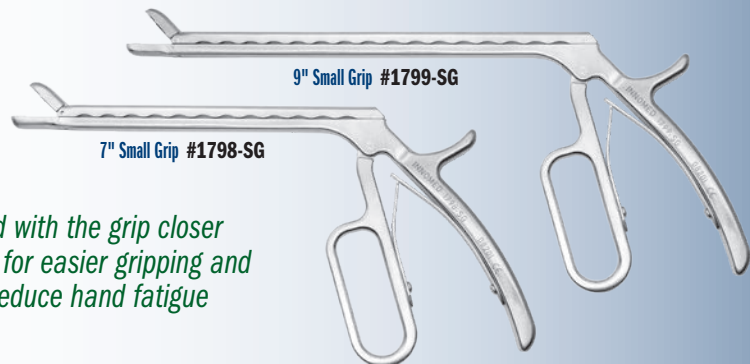
Small Grip Handle

PRODUCT NO'S:

1798-SG [7" Small Grip]
Jaw Size: 6 mm x 10 mm
Overall Length: 10" (25,4 cm)
Shaft Length: 7" (17,8 cm)

1799-SG [9" Small Grip]
Jaw Size: 6 mm x 10 mm
Overall Length: 12" (30,5 cm)
Shaft Length: 9" (22,9 cm)

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Designed with the grip closer together for easier gripping and to help reduce hand fatigue

Standard Handle

PRODUCT NO'S:

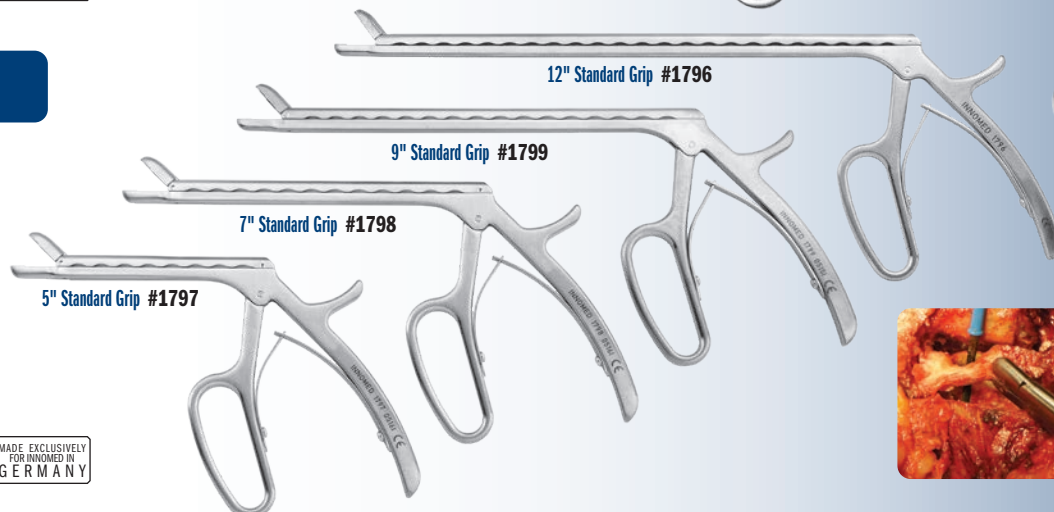
1797 [5" Standard]
Jaw Size: 6 mm x 10 mm
Overall Length: 8" (20,3 cm)
Shaft Length: 5" (12,7 cm)

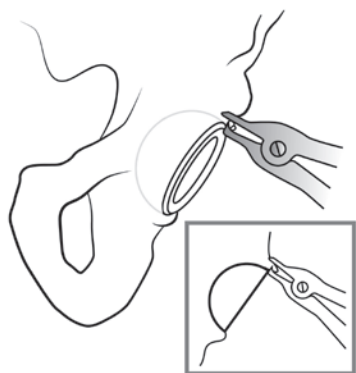
1798* [7" Standard]
Jaw Size: 6 mm x 10 mm
Overall Length: 10" (25,4 cm)
Shaft Length: 7" (17,8 cm)

1799* [9" Standard]
Jaw Size: 6 mm x 10 mm
Overall Length: 12" (30,5 cm)
Shaft Length: 9" (22,9 cm)

1796 [12" Standard]
Jaw Size: 6 mm x 10 mm
Overall Length: 15" (38,1 cm)
Shaft Length: 12" (30,5 cm)

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Kopplin Osteophyte Rongeur for Direct Anterior THA

Designed by Matthew Kopplin, MD

New!



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PRODUCT NO:

1771-04

Overall Length: 13" (35 cm)
Jaw Width: .375" (0.95 cm)
Jaw Length Bottom: .75" (1.9 cm)
Jaw Length Top: .625" (1.6 cm)

*Designed to help remove osteophytes
around the acetabulum in anterior THA*

Helps to allow clean sharp cuts with better control.
Thin flat tip helps to pass along the bone easier.

Mazzara Pistol Grip Extra Long Rongeur

Designed by James T. Mazzara, MD

*Pistol Grip handle lessens
hand fatigue and slippage, and
allows for better visualization*

PRODUCT NO:

1768-02

Jaw Bite: 8 x 16 mm
Overall Length: 12.5" (31.8 cm)
Shaft-to-End Length: 6" (15.2 cm)



Hannum Modified Angled Grasper

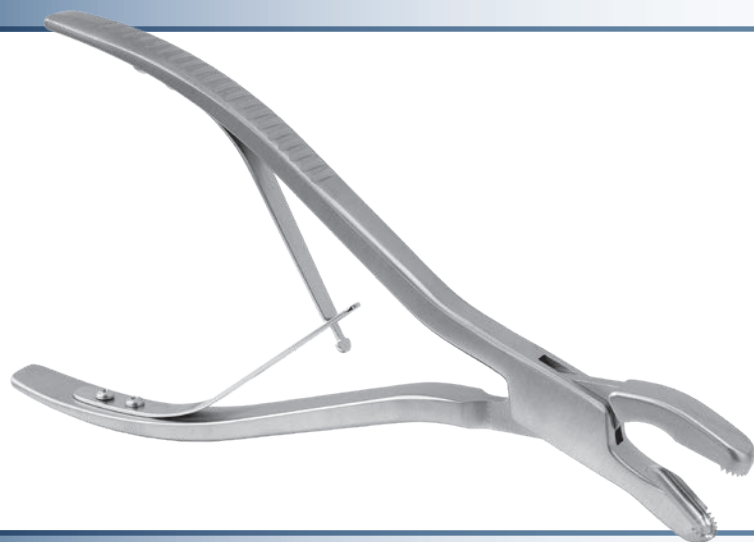
Designed by Scott Hannum, MD

*Heavy duty large bone grasper designed
to help trim acetabular osteophytes —
angled to ergonomically fit around the
rim via the direct anterior approach*

PRODUCT NO:

1775-04

Overall Length: 8.5" (21.6 cm)
Jaw Width: 11 mm
Jaw Bite Internal: 9 mm x 21 mm



PRODUCT NO'S:

1775-01 [Short Jaw]

8 mm Jaw Width
Overall Length: 9.25" (23.5 cm)

1775-02 [Medium Jaw]

5 mm Jaw Width
Overall Length: 9.25" (23.5 cm)

1775-03 [Long Jaw]

3 mm Jaw Width
Overall Length: 9.25" (23.5 cm)

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Hannum Tissue Grasper

Designed by Scott Hannum, MD

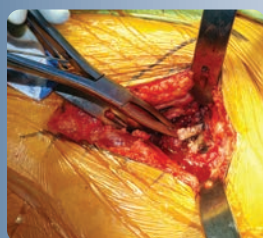
Teeth in jaw firmly holds bone and tissue

Non-locking design can be easily gripped while allowing greater pressure to be applied.

Used for dissection (to preserve)/or removal of the anterior capsule, removal of the labrum, or other soft tissue around the acetabulum prior to cup implantation.

Also used to release the capsule to expose the femur for placement of the femoral stem. Long, low profile helps facilitate working through a small incision without disrupting vision.

Three jaw sizes: short for holding bone, medium for smaller bones, and long for tissue.



Jaw widths (at actual size)





O'Reilly Femoral Head Extractor

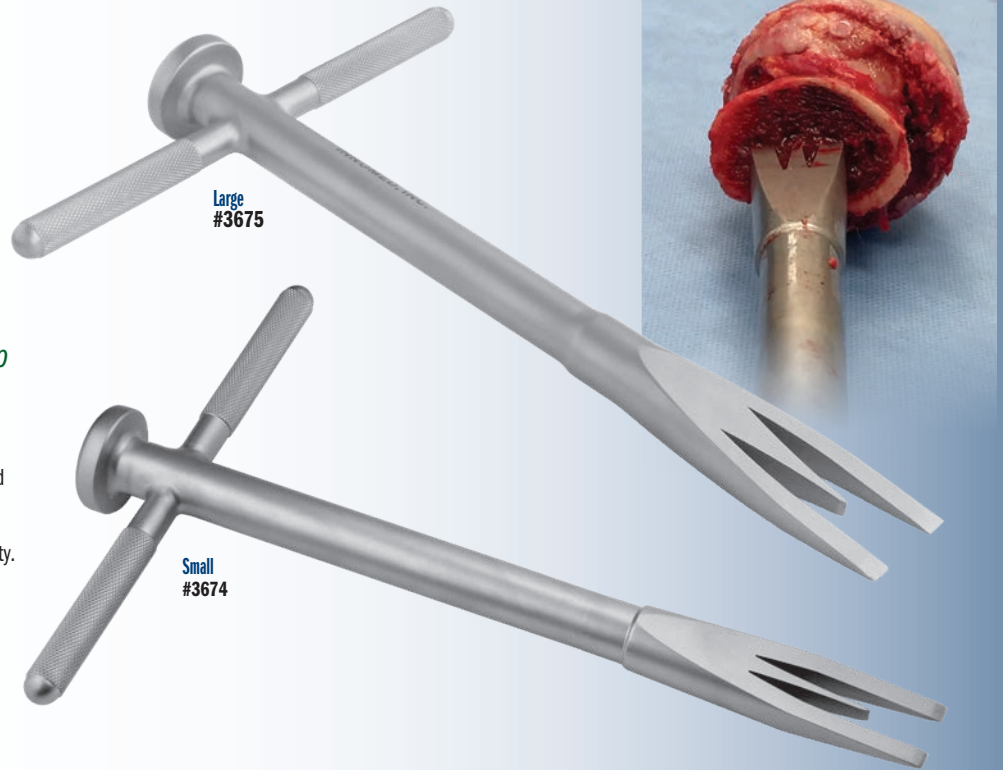
Designed by Michael P. O'Reilly, MD
Small version designed modification by Tarum Bhargava, MD

Designed to help remove the femoral head during THA, MIS Direct Anterior THA, and hip fracture surgery/hemiarthroplasty

The perpendicular osteotome blades help provide purchase in osteoporotic bone, while the central osteotome provides a visual estimate of the instrument's depth of penetration to avoid acetabular injury with use during hemiarthroplasty.

The handle helps obtain rotational torque needed to rotate and dislocate the femoral head in direct anterior hip arthroplasty.

PRODUCT NO'S:	
3675 [Large]	
Overall Length: 9.5" (24,1 cm)	
Hammer Platform Diameter: 1.125" (2,9 cm)	
Width at End: 1.1" (2,8 cm)	
3674 [Small]	
Overall Length: 9.5" (24,1 cm)	
Hammer Platform Diameter: 1.125" (2,9 cm)	
Width at End: .75" (1,9 cm)	



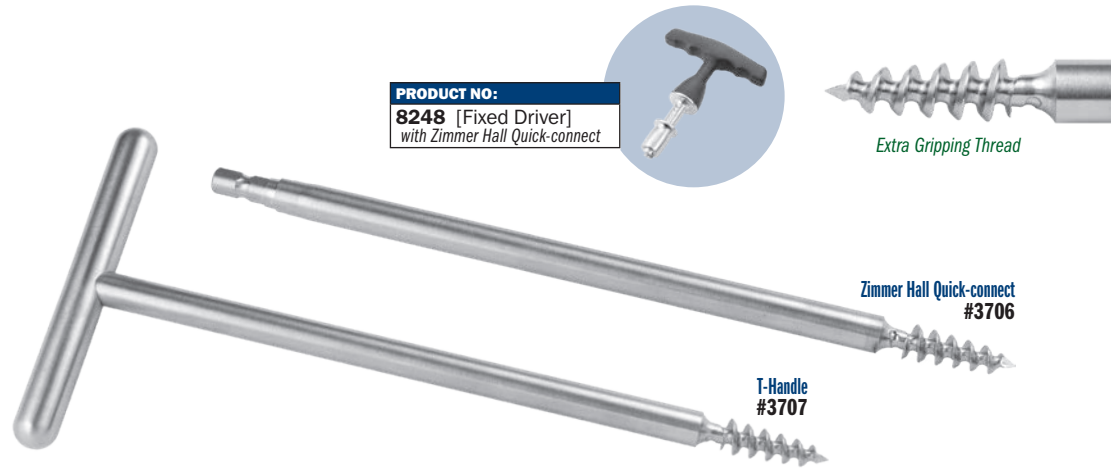
Rivero Extra Grip Femoral Head Removers

Modified by Dennis Rivero, MD

Used to remove femoral heads during total hip arthroplasty or fracture surgery

Quick-connect version for use with a driver.

PRODUCT NO'S:	
3706 [Zimmer Hall Quick-connect]	
Overall Length: 8.5" (21,6 cm)	
3707 [T-Handle]	
Overall Length: 8.75" (22,2 cm)	



Femoral Head Removers

Used to remove a femoral head during total hip arthroplasty or fracture surgery

Quick-connect version for use with a driver.

PRODUCT NO'S:	
3688 [Zimmer Hall Quick-connect]	
Overall Length: 8.5" (21,6 cm)	
3690 [T-Handle]	
Overall Length: 8.75" (22,2 cm)	



Verner Corkscrew Femoral Head Remover

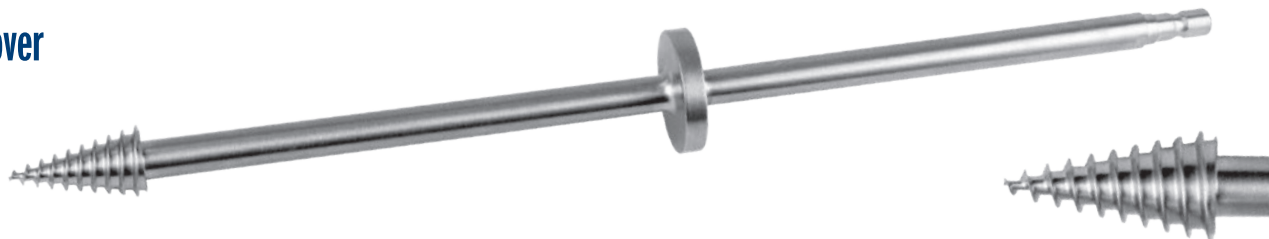
Designed by James J. Verner, MD & Andy Lytle

Used to remove the femoral head during total hip arthroplasty or fracture surgery

Designed so the threads engage the head under power and draws the corkscrew in until the head begins to turn.

The extra long shaft keeps the power reamer out of the operative site for better visualization and improves the lever arm when pivoting the head out of the acetabulum. The grip ring allows the surgeon to pull head out of acetabulum and soft tissue envelope when disengaged from the driver.

Features a Zimmer Hall Quick-connect for use with a driver.



PRODUCT NO:
3698
Overall Length: 12.25" (31,1 cm)



PRODUCT NO:
8248 [Fixed Driver]
with Zimmer Hall Quick-connect

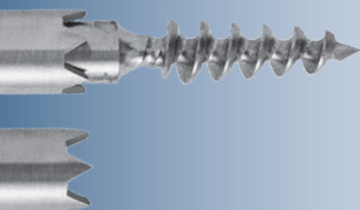


Rivero Anti-Rotation Corkscrew Femoral Head Remover

Designed by Dennis Rivero, MD

Designed to help prevent rotation while engaging a femoral head for removal

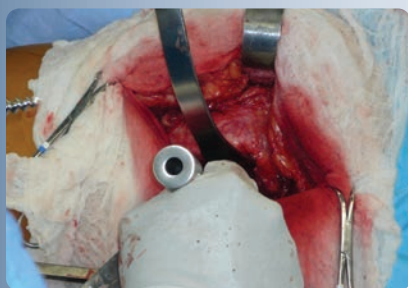
The sharp-toothed sleeve can be tapped in to help provide purchase of the femoral head, then held to help prevent rotation as the super-threaded corkscrew is turned to engage the head for removal.



PRODUCT NO'S:
3705 [Corkscrew & Sleeve Set]
Overall Length: 10" (25,4 cm)
Individual Instruments:
3705-01 [Corkscrew Only]
Overall Length: 10" (25,4 cm)
3705-02 [Sleeve Only]
Overall Length: 8" (20,3 cm)



STABILIZE HEAD



INSERT/ENGAGE CORKSCREW



REMOVE HEAD



Schantz Pin with Zimmer Hall Quick-connect

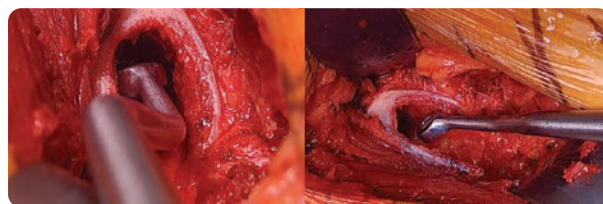
Designed by Keith Berend, MD

Used to help remove a femoral head during total hip surgery

PRODUCT NO:
3687
Overall Length: 8.625" (21,9 cm)
Shaft Length: 7.375" (18,7 cm)
Thread Length: 2.5" (6,4 cm)
Diameter: 4.5 mm



Partial threaded pin can be used to help remove a femoral head during total hip surgery. Especially helpful in minimally invasive total hip surgery where access to the femoral head is limited. Connects with a Zimmer Hall Quick-connect.



Powers Double Bent Curette Set

Designed by Mark Powers, MD

The bayonet curettes help allow for proper lateralization and seating of the broach



PRODUCT NO'S:	
5190-00	[Set of Three]
Set Includes / Available Individually:	
5190-L	[Angled Left]
Overall Length: 16.875" (42,9 cm)	
Handle Length: 9" (22,9 cm)	
Shaft Length Before Bend: 5.25" (13,3 cm)	
Bend Offset: .5" (1,3 cm)	
Curette Cup Angle: 33°	
Curette Cup Inner Dimen.: 6 mm X 8,7 mm	
5190-S	[Straight]
Overall Length: 17" (43,2 cm)	
Handle Length: 9" (22,9 cm)	
Shaft Length Before Bend: 5.25" (13,3 cm)	
Bend Offset: .5" (1,3 cm)	
Curette Cup Angle: 33°	
Curette Cup Inner Dimen.: 6 mm X 8,7 mm	
5190-R	[Angled Right]
Overall Length: 16.875" (42,9 cm)	
Handle Length: 9" (22,9 cm)	
Shaft Length Before Bend: 5.25" (13,3 cm)	
Bend Offset: .5" (1,3 cm)	
Curette Cup Angle: 33°	
Curette Cup Inner Dimen.: 6 mm X 8,7 mm	



Direct Anterior Angled Curette

Angled design to better access the medullary canal during anterior total hip surgery

PRODUCT NO:	
C1031	
Overall Length: 12.5" (31,8 cm)	
Handle Length: 6" (15,2 cm)	
Shaft Bend Angle: 30°	
Curette Cup Dimensions: 8 x 14 mm	



Sarraaf Toothed Curettes

Designed by Khaled Sarraaf, MD

PRODUCT NO'S:	
5174-00	[Set]
Set Includes / Available Individually:	
5174-F	[Forward Toothed Curette]
Overall Length: 11.5" (29,2 cm)	
Handle Length: 5.5" (14 cm)	
Curette Cup : 8 mm X 12 mm	
Angled Down: 30°	
5174-R	[Reverse Toothed Curette]
Overall Length: 11.5" (29,2 cm)	
Handle Length: 5.5" (14 cm)	
Curette Cup : 8 mm X 12 mm	
Angled Up: 30°	
5174-S	[Straight Toothed Curette]
Overall Length: 11.5" (29,2 cm)	
Handle Length: 5.5" (14 cm)	
Curette Cup : 8 mm X 12 mm	



- ▶ Can also be used for the femoral canal in cemented and uncemented THA
- ▶ Valuable aid in revision arthroplasty (hip, knee, shoulder and ankle) for cement curettage
- ▶ Useful tool in hip and knee primary arthroplasty as well as shoulder, elbow and ankle arthroplasty procedures
- ▶ Ultra hard titanium nitride coating helps to extend life by increasing surface hardness, prolonging sharpness, and resisting chemicals and corrosion.

Forward Toothed #5174-F

Reverse Toothed #5174-R

Straight Toothed #5174-S

Chandran Bent Serrated Curette

Designed by Rama E. Chandran, MD



PRODUCT NO:	
5171	
Overall Length: 11.75" (29,8 cm)	
Handle Length: 5.5" (14 cm)	
Cup Size: 7 mm X 12 mm	



Serrated design allows for easier removal of cancellous bone in the proximal femur in total joint arthroplasty

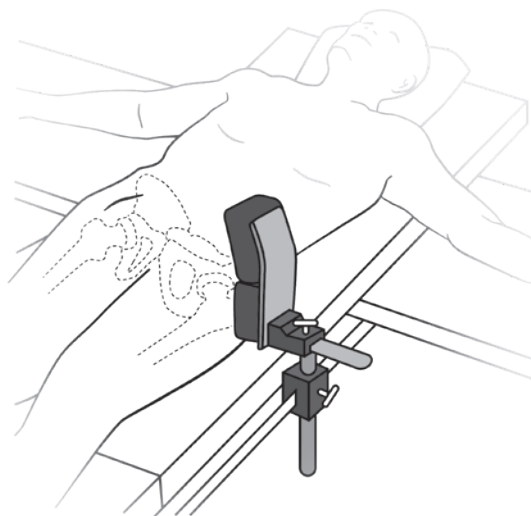
Ultra hard titanium nitride coating helps to extend life by increasing surface hardness, prolonging sharpness, and resisting chemicals and corrosion.

Das Anterior Hip Bolster Assembly

Design modification by Amal Das, MD of original design by Benjamin M. Frye, MD

Designed to help provide counter resistance on the contralateral hip during reaming and implant insertion in direct anterior hip arthroplasty

PRODUCT NO'S:	
4166-00	[Das Anterior Hip Bolster Assembly]
Set Includes / Available Individually:	
4166-01	[Das Anterior Hip Bolster Support]
4166-02	[Das Anterior Hip Bolster Rod]
Set Includes / Replacement Parts:	
2595	[Table Clamp]
4150-PD2	[Positioning Pads – Set of 2]
4150-PS	[Post Screw]



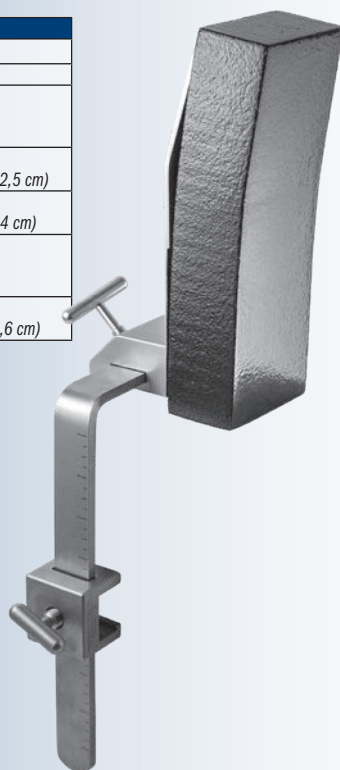
PRODUCT NO'S:	
4165-00	[Assembly]
Set Includes / Available Individually:	
4165-01	[Leg Support] Overall Length: 8.75" (22,2 cm) Width: 2.5" (6,4 cm)
4165-02	[Calibrated Rod] Dimensions: 9.625" x 7.125" x 1" (24,5 x 18,1 x 2,5 cm)
4165-P	[Leg Support Pad] Dimensions: 8.5" x 3" x 1.75" (21,6 x 7,6 x 4,4 cm)
4150-PS	[Support Screw] T-Handle Width: 1.875" (4,7 cm) T-Handle Depth: 1.5" (3,8 cm)
9120	[Table Clamp] Dimensions: 1.7" x 1.7" x 1.4" (4,3 x 4,3 x 3,6 cm)



US Patent No. 11,744,757

Designed to help position the operative leg for direct anterior approach total hip arthroplasty using a standard operating table

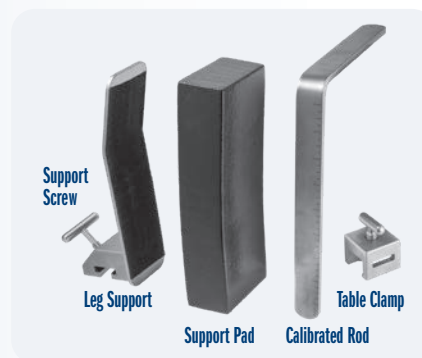
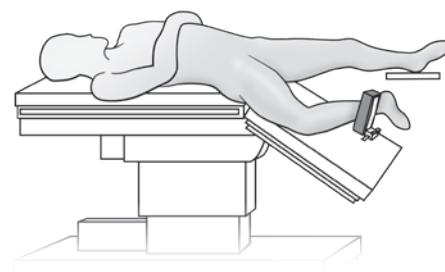
See page 15 for Reference Measuring Statement for devices with scales, markings, or visual indicators.



Direct Anterior Total Hip Arthroplasty Leg Positioner Assembly

Designed by Benjamin M. Frye, MD

- ▶ Allows one assistant to secure the leg for femoral preparation
- ▶ Attaches directly to a standard operating table
- ▶ Allows easy assessment of hip stability and leg length discrepancy
- ▶ Scale on the support rod helps to allow for precise and reproducible placement of the leg positioner according to surgeon preference



Extension Set for Anterior THR Tables

Designed by David Ott, MD

Designed to add lift to the femoral hook during an anterior THR case and be able to remove without breaking the sterile field



PRODUCT NO'S:	
8004-00	[Set of One Each]
Also available individually:	
8004-S	[Short Extension] Extension Length: 2" (5,1 cm) Overall Length: 3.625" (9,2 cm)
8004-L	[Long Extension] Extension Length: 3" (7,7 cm) Overall Length: 2.6" (6,6 cm)

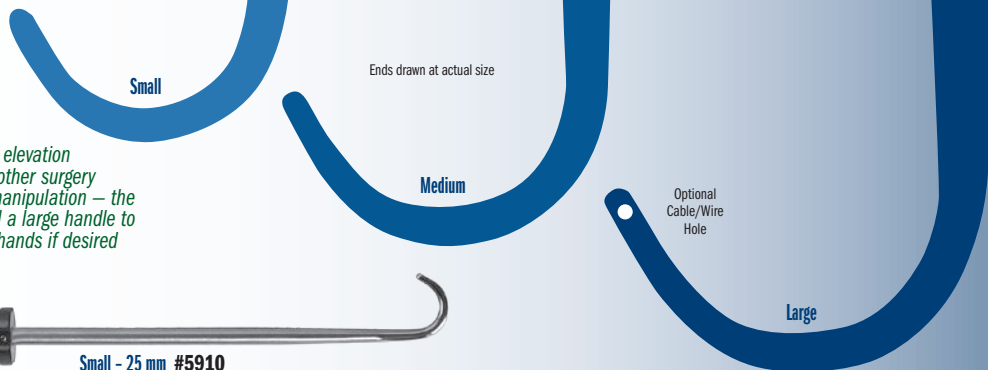




Bone Hooks

Designed by R.L. Wixson, MD

Designed for proximal femoral elevation in total hip replacement or in other surgery with a similar need for bone manipulation – the instrument has a blunt tip and a large handle to accommodate the use of two hands if desired



Small - 25 mm #5910

Medium - 35 mm #5915

Large - 50 mm #5920

Large - 50 mm with Cable/Wire Hole #5920-01

PRODUCT NO'S:

5910 [Small]
Curve Diameter: 25 mm
Overall Length: 12.75" (32,4 cm)
Handle Length: 4.75" (12,1 cm)

5915 [Medium]
Curve Diameter: 35 mm
Overall Length: 12.75" (32,4 cm)
Handle Length: 4.75" (12,1 cm)

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

5920-01 [Large with Cable/Wire Hole]
Cable/Wire Hole Diameter: 2 mm
Curve Diameter: 50 mm
Overall Length: 12.75" (32,4 cm)
Handle Length: 4.75" (12,1 cm)



Sarraf Coated Hip Dislocation Hook

Designed by Khaleel M. Sarraf, MD

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.

PRODUCT NO:

5905
Curve Diameter: 50 mm
Overall Length: 12.5" (31,8 cm)
Handle Length: 4.75" (12,1 cm)



Lombardi Bone Hooks

Designed by Adolph V. Lombardi, MD



Small - 25 mm #5925

Medium - 35 mm #5930

Large - 50 mm #5935

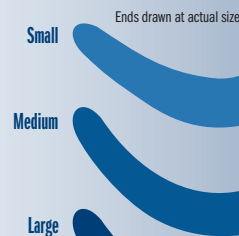


PRODUCT NO'S:

5925 [Small]
Curve Diameter: 25 mm
Overall Length: 10" (25,4 cm)

5930 [Medium]
Curve Diameter: 35 mm
Overall Length: 10" (25,4 cm)

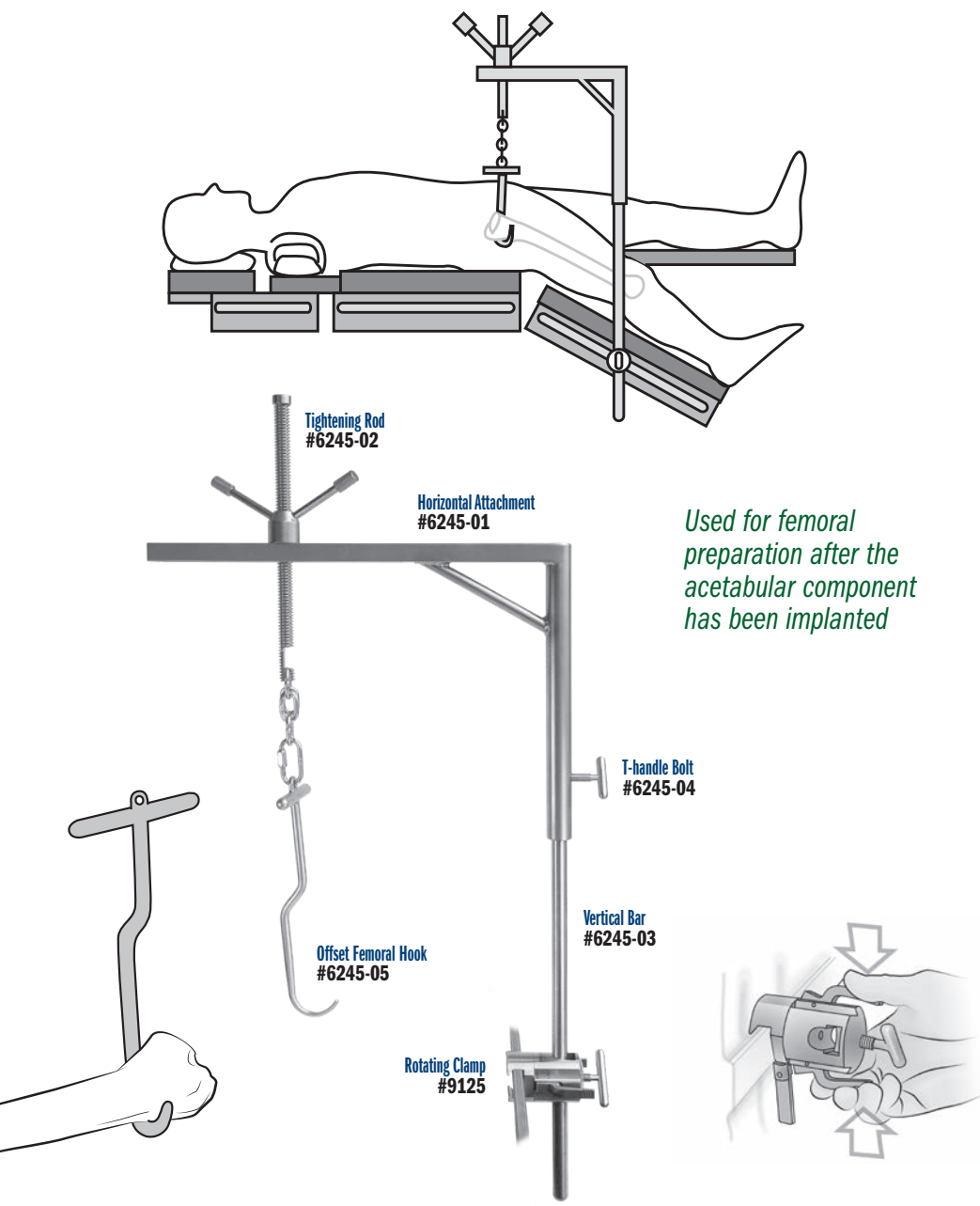
5935 [Large]
Curve Diameter: 55 mm
Overall length: 10" (25,4 cm)



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



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:

6245-00 [Complete Unit]

Replacement Parts:

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]



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

Reference Measurement Statement (Non-Measuring Function)

This device is not intended to provide quantitative measurements and does not incorporate a measuring function as defined under Regulation (EU) 2017/745 (MDR). Any scales, markings, or visual indicators present on the device are provided solely for reference and orientation purposes to support general use. These indicators are not calibrated against traceable standards and have not been validated for accuracy, precision, or repeatability.

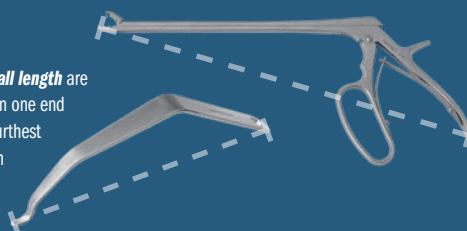
Accordingly, values derived from these markings shall be considered approximate only and must not be used where accurate or traceable measurements are required for clinical decision-making, diagnosis, or other applications requiring defined metrological performance.

Users shall rely only on devices specifically intended and validated for measurement when quantitative accuracy is required.

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:





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Free trial offer excludes implant extraction instruments, which are available as rentals. There is a pad replacement charge with the hip positioners.

Unger Flexible Proxireamer System

Designed by Anthony Unger, MD

New!

- ▶ For use in DAA Hip Surgery
- ▶ For use with a power reamer
- ▶ Cannulated for use with the included 2.5 mm guide wire with a 5 mm ball head

System designed to ream proximal femur bone to enlarge the canal in type Dorr A bone, featuring reamer bits that attach to a flexible reamer shaft with a Zimmer-Hall end

See page 2 for system details.



9.5 mm Reamer 10 mm Reamer 10.5 mm Reamer 11 mm Reamer 11.5 mm Reamer 12 mm Reamer 12.5 mm Reamer 13 mm Reamer 13.5 mm Reamer 14 mm Reamer 14.5 mm Reamer 15 mm Reamer



ISO 13485:2016

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