

INNOMED

ORTHOPEDIC INSTRUMENTS



JANUARY
2026

Jana Anterior Hip Starter Rasp

Page 11



Featuring many **New!** instruments throughout

Femoral Head Extraction Clamp

Page 7



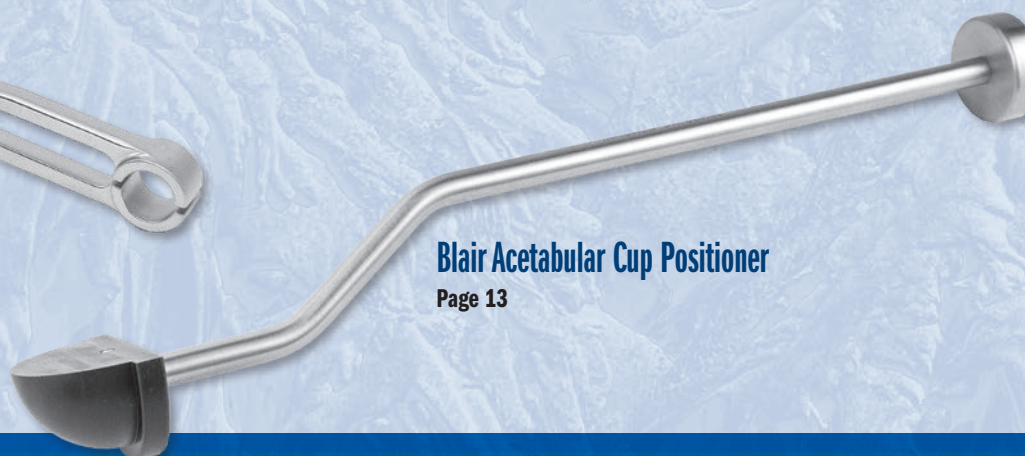
Duellman Total Hip Trunnion Clamp

Page 18



Blair Acetabular Cup Positioner

Page 13



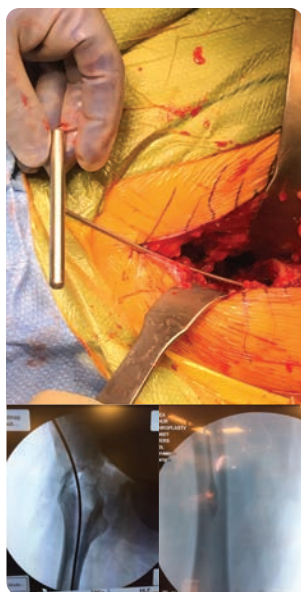
Hip Instruments

Measuring Tools • Femoral Head Removers • Canal Finders & Rasps • Grafting & Impacting • Implant Insertion & Positioning

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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

See page 19 for Accuracy Statement for devices with a measuring function.

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.



5 x 10 mm
#4555

10 x 10 mm
#4560

10 x 15 mm
#4565

10 x 20 mm
#4570

10 x 25 mm
#4575

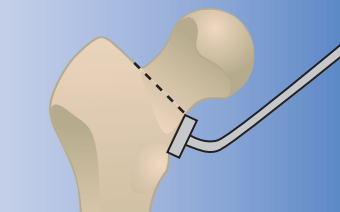
Sanders Femoral Neck Cutting Blocks

Designed by Richard A. Sanders, MD

Designed to help with the accurate placement of the femoral neck osteotomy in total hip surgery

Used to measure the distance from the proximal end of the lesser trochanter to the level of the femoral neck osteotomy. The desired level of the femoral neck osteotomy is determined by preoperative planning. The exact level of the femoral osteotomy helps with leg length, either maintaining equal leg length or correcting leg length discrepancies.

See page 19 for Accuracy Statement for devices with a measuring function.



PRODUCT NO'S:	
4555	[5 x 10 mm] Overall Length: 6.5" (16,5 cm) Block: 5 x 10 mm
4560	[10 x 10 mm] Overall Length: 6.5" (16,5 cm) Block: 10 x 10 mm
4565	[10 x 15 mm] Overall Length: 6.5" (16,5 cm) Block: 10 x 15 mm
4570	[10 x 20 mm] Overall Length: 6.5" (16,5 cm) Block: 10 x 20 mm
4575	[10 x 25 mm] Overall Length: 6.5" (16,5 cm) Block: 10 x 25 mm



The flexible, adjustable arm can help reduce patient (and technologist) embarrassment or discomfort when it is required to be positioned in a sensitive area such as the inner thigh.

Lombardi Self-holding X-ray Magnification Marker

Designed by Adolph Lombardi, MD

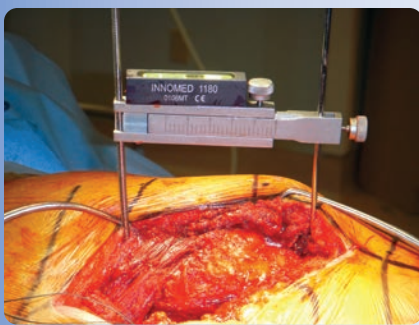
Helps to remove the variable of X-Ray magnification factor from the process of Orthopedic templating

Fully positionable, this orthopedic X-Ray calibration and marking device features a 1" (25.4 mm) stainless steel ball which, when properly positioned at bone level on a precise anatomical plane, will be this exact size when viewed from all angles, allowing it be used as a calibration marker in surgical planning software applications, helping to gauge the size of other components on that plane. This helps establish precise anatomical measurement.

PRODUCT NO:	
2672	
Base Dimensions: 11" x 5.25" (27,9 x 13,3 cm)	
Post Height: 7" (17,8 cm)	
Arm Maximum Length: 13" (33 cm)	



See page 19 for Accuracy Statement for devices with a measuring function.



PRODUCT NO'S:

1195 [Complete Set]

Includes: Caliper, Sterilizable Level, and Sterilization Case

Individual/Replacement Parts:

1195-01 [Caliper Only]

Overall Length: 4.5"-6.5" (11,4 cm-16,5 cm)

1180 [Sterilizable Level Only]

Dimensions: 2" x .5" x .75" (5,1 cm x 1,3 cm x 1,9 cm)

1025 [Sterilization Case]

See page 19 for Accuracy Statement
for devices with a measuring function.



Sterilizable level
included in set.
Can be steam sterilized
without vacuum.



Koonin Leg Length Caliper

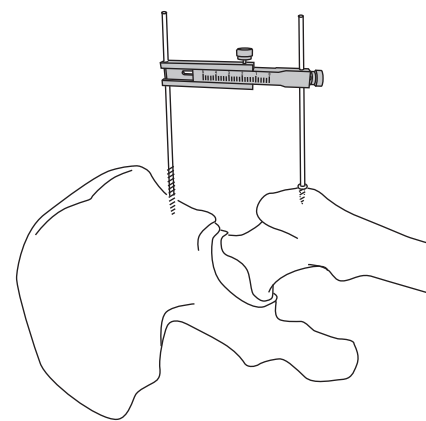
Designed by Michael Koonin, MD

Designed to help measure and evaluate pre- and post-THR leg length in conjunction with X-ray calibration and clinical judgement

Utilizes a 5/32" (4 mm) pin in the wound just proximal to the acetabulum and a 1/8" (3.2 mm) pin in the greater trochanter. (The soft tissue is cleared away and a single drill hole is made in the trochanter to accommodate the distal pin; the hole is marked with methylene blue so it can be easily found.)

Alternatively, a 7.3 mm cannulated screw that accepts a 3.2 mm pin may be used in the greater trochanter. Using the sliding caliper, the difference in leg length measurement before hip dislocation and after the THR procedure helps show the change in leg length.

The sterilizable level helps to ensure the leg is in the same plane when initially putting the leg length caliper on and when reattaching the caliper.



Hole for a 5/32" (4 mm)
pin in the iliac crest

Locking screw for caliper

Hole for a 1/8"
(3.2 mm) pin in the
greater trochanter

Locking screw used
on screw pin at 1st
measurement to
ensure level with
2nd measurement



Koonin Leg Length Caliper - Small

Designed by Michael Koonin, MD

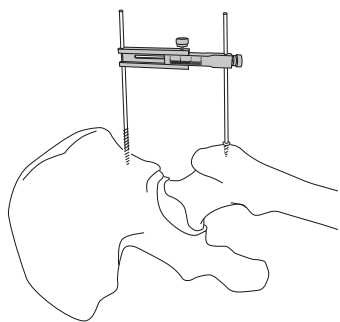
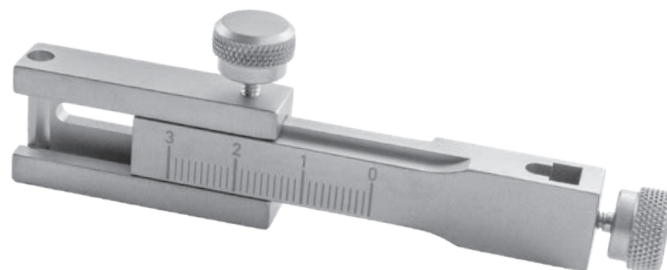
Designed for use in small incisions to help measure and evaluate pre- and post-THR leg length in conjunction with X-ray calibration and clinical judgement

Works in a similar manner to the Leg Length Caliper above without the use of the level.

PRODUCT NO:

1196

Overall Length: 3.25-4.5" (8,3 cm-11,4 cm)



Cannestra Hip Length Gauge

Designed by Vince Cannestra, MD

Helps determine leg length and hip offset in total hip arthroplasty, including minimally invasive techniques

A detailed instruction brochure is available on our website.

PRODUCT NO'S:

1327-00 [Set]

Replacement Parts:

1327-01 [Pin - 100 mm]

1327-02 [T-Handle]

Dimensions: 8" x 5" (20,3 cm x 12,7 cm)

1327-03 [Ruler]

1327-04 [Pin - 130 mm]

1025 [Sterilization Case]



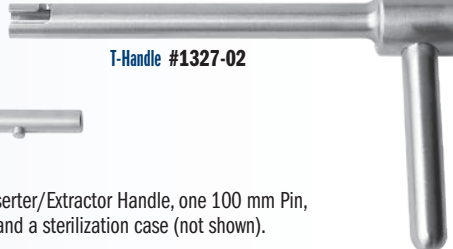
See page 19 for Accuracy Statement for devices with a measuring function.



Ruler #1327-03



100 mm Pin #1327-01

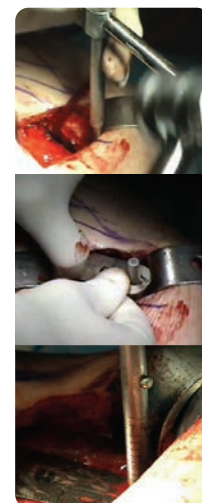


T-Handle #1327-02



130 mm Pin #1327-04

Set consists of one Ruler, one Pin Insertor/Extractor Handle, one 100 mm Pin, one 130 mm Pin (not shown), and a sterilization case (not shown).

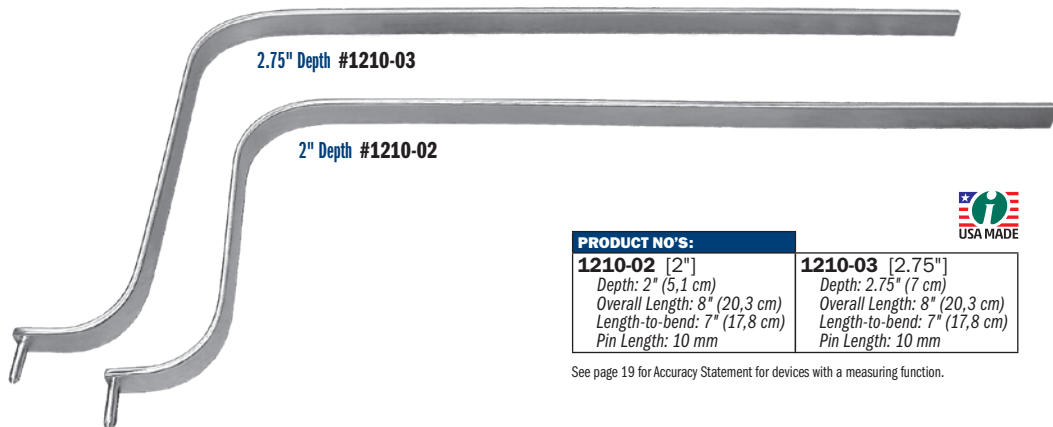
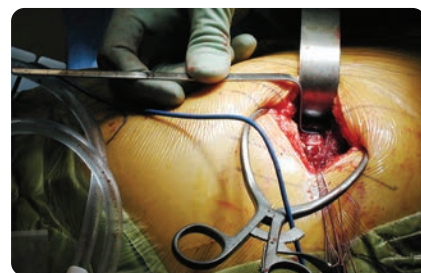
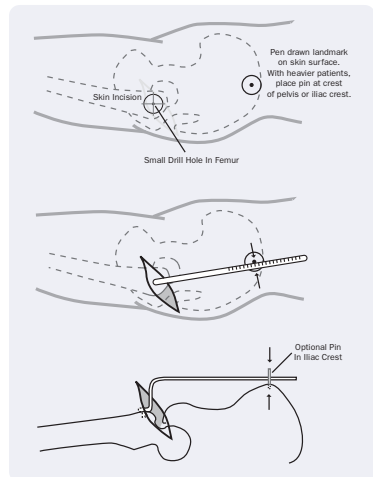


Wixson Leg Length Gauge

Designed by R.L. Wixson, MD

Used for intraoperative leg length measurement during minimally invasive total hip arthroplasty

Fits in 5/64 (2 mm) drill hole in trochanter underneath fascia and skin incision. Measures to a skin mark over the iliac crest with the leg supported in a standardized position (e.g. resting on a Mayo stand).



PRODUCT NO'S:

1210-02 [2"]

Depth: 2" (5,1 cm)

Overall Length: 8" (20,3 cm)

Length-to-bend: 7" (17,8 cm)

Pin Length: 10 mm

1210-03 [2.75"]

Depth: 2.75" (7 cm)

Overall Length: 8" (20,3 cm)

Length-to-bend: 7" (17,8 cm)

Pin Length: 10 mm

See page 19 for Accuracy Statement for devices with a measuring function.



PRODUCT NO:
1326
Dimensions: 4" x 2" (10,2 cm x 5,1 cm)



See page 19 for Accuracy Statement for devices with a measuring function.



Glass free to allow sterilization with vacuum!

Magnets along the bottom for hands-free use

IHS Inclinometer

Designed by Craig J. Della Valle, MD

Helps to accurately predetermine angles for acetabular cup positioning and insertion—With a measuring scale from 0 to 45°, the indicator may be used on the reamer shaft, the trial cup shaft and the cup impactor shaft

Designed to allow the surgeon to consistently and quickly achieve the desired component position during each step of acetabular preparation and component positioning: acetabular reaming, trial component positioning, and actual component insertion. Steam sterilizable.

AccuAngle Indicator

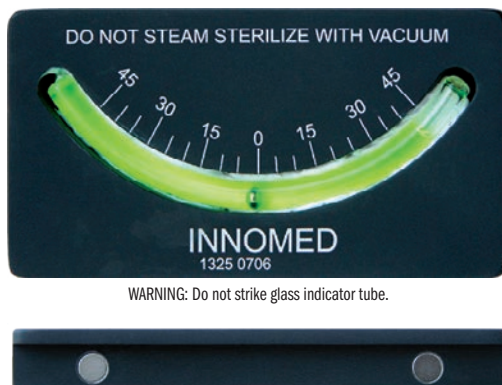
Designed by S. David Stulberg, MD, A. Linas, MD and J. Navas, MD

Helps to accurately predetermine angles for acetabular cup positioning and insertion

With a measuring scale from 0 to 45°, the indicator may be used on the reamer shaft, the trial cup shaft and the cup impactor shaft.

Designed to allow the surgeon to consistently and quickly achieve the desired component position during each step of acetabular preparation and component positioning: acetabular reaming, trial component positioning, and actual component insertion. Steam sterilizable without vacuum.

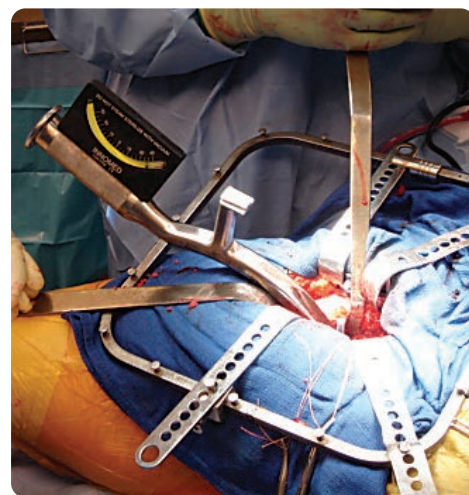
PRODUCT NO:
1325
Dimensions: 4" x 2" (10,2 cm x 5,1 cm)

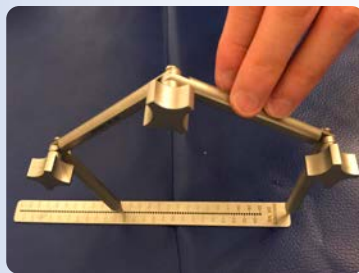
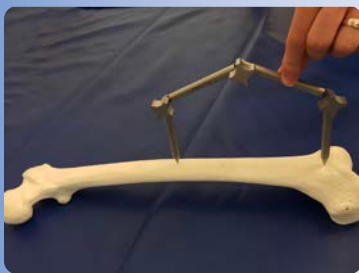


WARNING: Do not strike glass indicator tube.

Magnets along the bottom for hands-free use

See page 19 for Accuracy Statement for devices with a measuring function.





Articulated Measuring Device with Ruler

Designed by Vincent Y. Ng, MD

A highly precise (within 1 mm) device designed for measuring distances between two points – can be used even if there are intervening structures like soft tissue or bone, and in situations where a straight ruler will not work

Examples of use include measuring limb length in total hip arthroplasty, confirming length in megaprosthesis knee replacements, and assessing dimensions of allografts.

PRODUCT NO'S:	
2026-00	[Measuring Device with Ruler]
Set Includes / Available Individually:	
2026-01	[Measuring Device Only]
Overall Length (unfolded): 15.25" (38.8 cm)	
Dimensions Triangle Folded: 4" x 4.25" (10.2 x 10.8 cm)	
2026-02	[Ruler Only]
Overall Length: 9" (22.9 cm)	
Width: .79" (2 cm)	



See page 19 for Accuracy Statement for devices with a measuring function.



Ruler with 45° Angle Handle

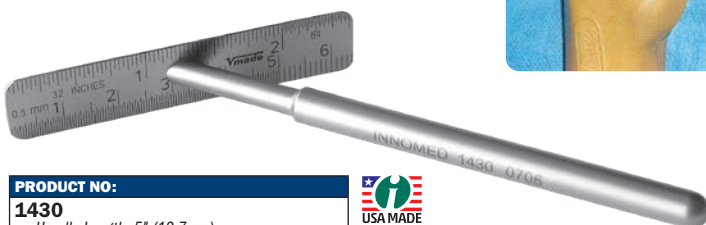
Designed by Richard A. Sanders, MD

Useful for measuring distances in small deep incisions

Ideal for measuring the distance from the lesser trochanter to the center of the trial femoral head during femoral sizing.



Prototype Shown



PRODUCT NO:	
1430	
Handle Length: 5" (12.7 cm)	
Ruler Dimensions: 2.5" x .5" (6.4 cm x 1.3 cm)	



See page 19 for Accuracy Statement for devices with a measuring function.



Ruler with Right Angle Handle

Designed to be used to measure the femoral head/neck length

Very helpful in minimally invasive surgery.

PRODUCT NO:	
1450	
Handle Length: 4.25" (10.8 cm)	
Ruler Dimensions: 2.5" x .5" (6.4 cm x 1.3 cm)	



See page 19 for Accuracy Statement for devices with a measuring function.



Sterilizable Level

Helpful in hip surgery to ensure the leg is in the same position when checking leg length

Steam sterilizable without vacuum for use in surgery.

PRODUCT NO:	
1180	
Dimensions: 2" x .5" x .75" (5.1 cm x 1.3 cm x 1.9 cm)	



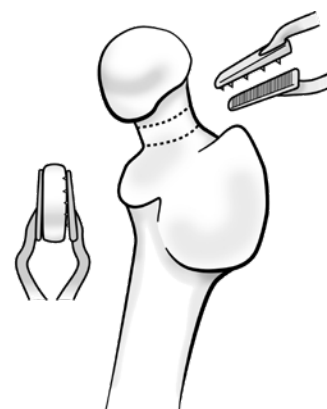
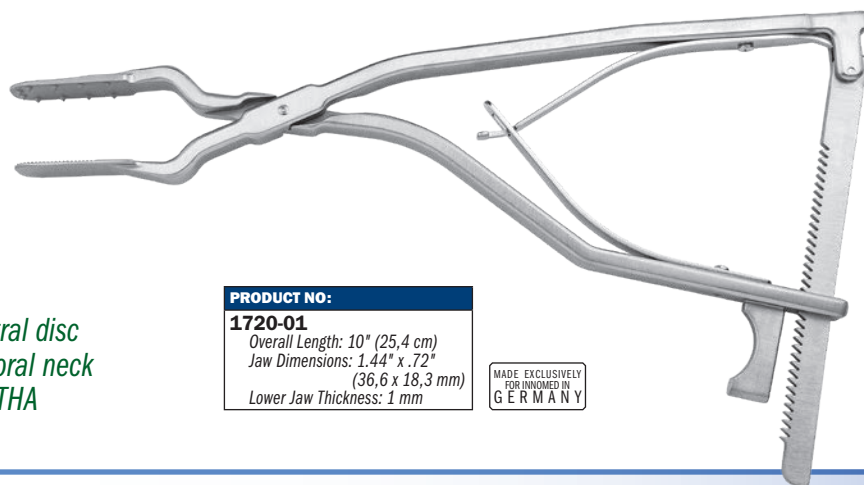
See page 19 for Accuracy Statement for devices with a measuring function.



Kenerly Double Parallel Femoral Neck Disc Grasper

Design modified by J. Lex Kenerly, III, MD

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



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

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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

- ▶ 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 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

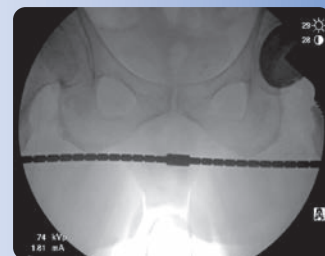
PRODUCT NO'S:
2674-00 [Complete Assembly]
Overall Length: 27.75" (70,5 cm)
Rod Diameter: .25" (6,3 mm)
2674-A [Top Assembly]
Overall Length: 16.75" (42,6 cm)
Rod Diameter: .25" (6,3 mm)
2674-B [Bottom Assembly]
Overall Length: 10.5" (26,7 cm)
Rod Diameter: .25" (6,3 mm)



See page 19 for Accuracy Statement for devices with a measuring function.



Midshaft coupler
allows the unit to fit into
a traditional tray



PRODUCT NO:
1139
Overall Length - Contracted: 7.125" (18,1 cm)
Overall Length - Extended: 9.125" (23,2 cm)
Gauge: 0 to 50 mm



US Patent
8,512,349

See page 19 for Accuracy Statement for devices with a measuring function.



Mengato Depth Gauge

Designed by Richard Mengato, MD

Ring-handled design with 3 rings gives 3-point grip for ease of holding and manipulation

Allows for superior gauge control and manipulation, to advance, engage and maintain the hook on the distal cortex by levering the probe against the bone hole and keeping gentle tension on the hook.

Depth Gauge

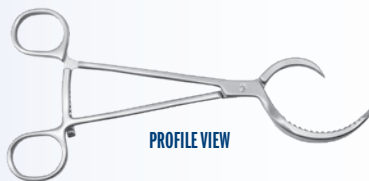
Designed for one-handed use – helps to provide measurement of the depth/length of any bone hole for proper screw length determination

PRODUCT NO:
8015
Overall Length: 7.625" (19,4 cm)
Scale: From 0 to 48 mm



See page 19 for Accuracy Statement for devices with a measuring function.





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)

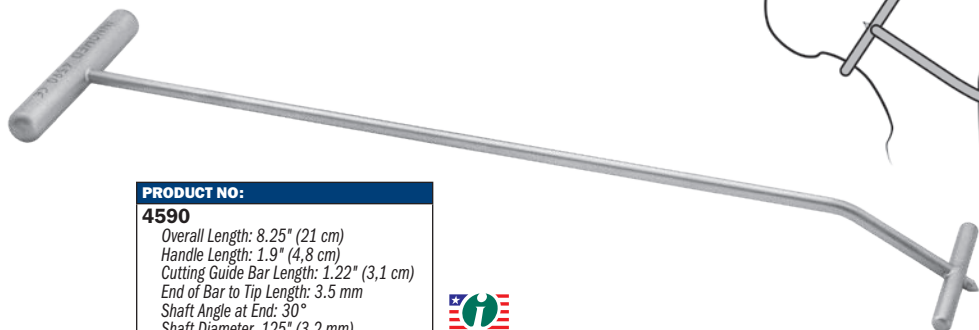
Top Jaw Width: .2" (5 mm)

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GERMANY

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



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)



Femoral Head Removal Clamp

Firmly locks onto a resected femoral head during total hip, hip fracture, and MIS total hip surgery

Designed to firmly lock onto a resected femoral head during total hip surgery or hip fracture. Narrow design is also useful in minimally invasive total hip surgery with limited access to the femoral head.

PRODUCT NO:

3680

Overall Length: 10.75" (27.3 cm)

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Sarraf Coated Hip Dislocation Hook

Designed by Khaled M. Sarraf, MD

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

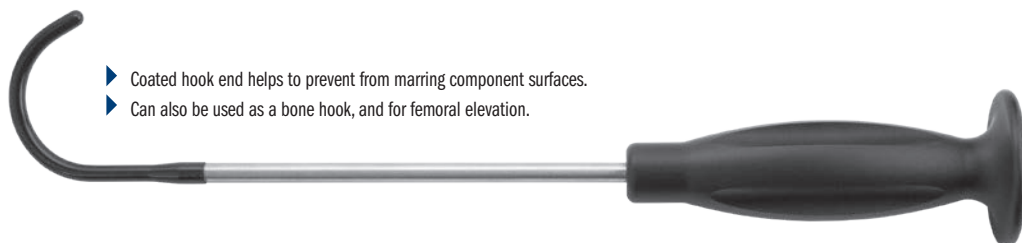
PRODUCT NO:

5905

Curve Diameter: 50 mm

Overall Length: 12.5" (31.8 cm)

Handle Length: 4.75" (12.1 cm)



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



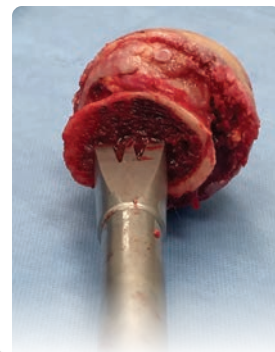
O'Reilly Femoral Head Extractor

Designed by Michael P. O'Reilly, MD
Small version design 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:

3674 [Small]

Overall Length: 9.5" (24,1 cm)
Hammer Platform Diameter: 1.125" (2,9 cm)
Width at End: .75" (1,9 cm)

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)



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)



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

PRODUCT NO:

8248 [Fixed Driver]
with Zimmer Hall Quick-connect



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)



Rivero Extra Grip Femoral Head Removers

Modified by Dennis Rivero, MD

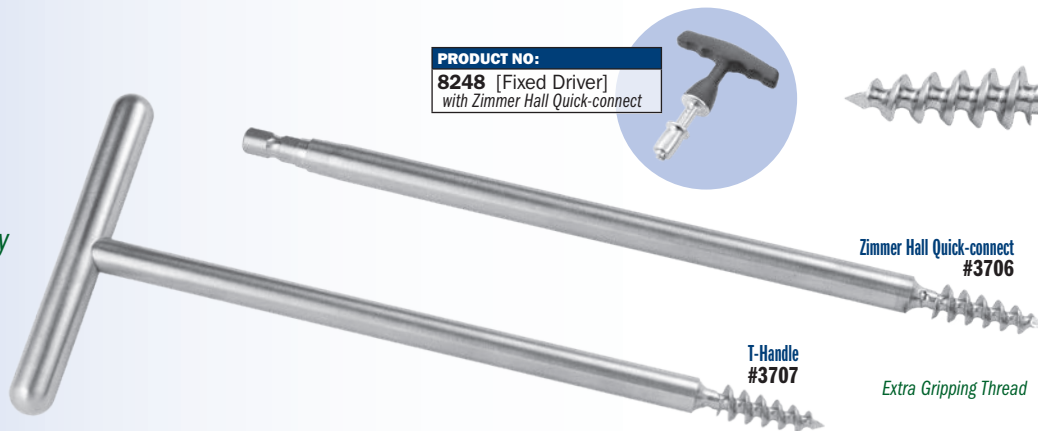
Used to remove femoral heads during total hip arthroplasty or fracture surgery

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)



PRODUCT NO:

8248 [Fixed Driver]
with Zimmer Hall Quick-connect

Zimmer Hall Quick-connect
#3706

T-Handle
#3707

Extra Gripping Thread

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)



PRODUCT NO:

8248 [Fixed Driver]
with Zimmer Hall Quick-connect

Zimmer Hall Quick-connect
#3688

T-Handle
#3690

Schantz Pin with Zimmer Hall Quick-connect

Designed by Keith Berend, MD

Used to help remove a femoral head during total hip surgery



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.

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



Femoral Head Removal Pin

Used to help remove a femoral head during total hip surgery

Partial threaded pin can be used to help remove a femoral head during total hip surgery. The pin is especially helpful in minimally invasive total hip surgery where access to the femoral head is limited. The pin is attached to a pin driver which clamps onto a Jacob chuck. When the pin is drilled in place, the driver is easily removed from the pin, as the pin is held by a friction ring. The head can be removed by gripping the pin by hand or by using a large pin inserter/extractor.



Designed to be used with:



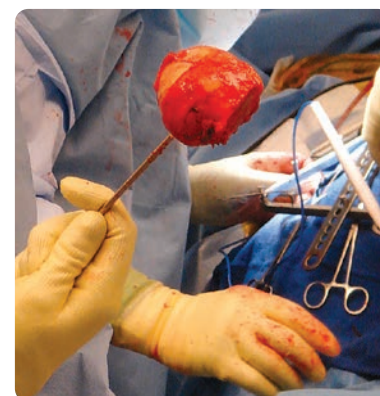
Pin Driver #1205

PRODUCT NO'S:

1310 [Pin]
Overall Length: 9" (22,9 cm)
Diameter: 5/32" (4 mm)

Optional Inserter/Extractor:

1205 [Pin Driver]

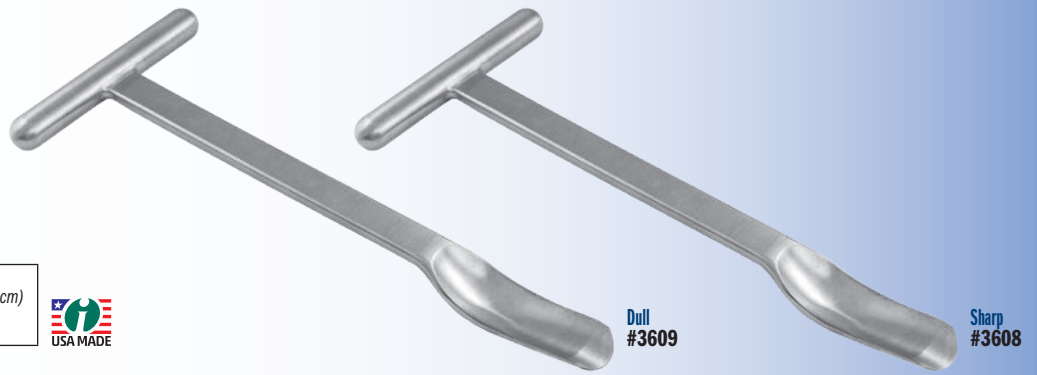


Huddleston Femoral Head Removers

Designed by H. Dennis Huddleston, MD

Designed to help lever a femoral head out of the acetabulum in standard and anterior approach total hip replacement

PRODUCT NO'S:	
3608 [Sharp] Overall Length: 10.5" (26,7 cm) Scoop Length: 3" (7,6 cm) Scoop Width: 29 mm	3609 [Dull] Overall Length: 10.5" (26,7 cm) Scoop Length: 3" (7,6 cm) Scoop Width: 29 mm



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)	

New!

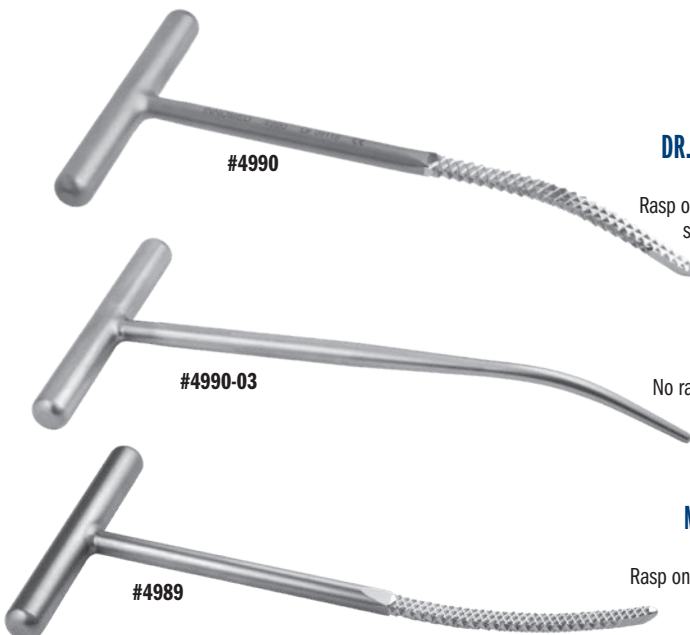
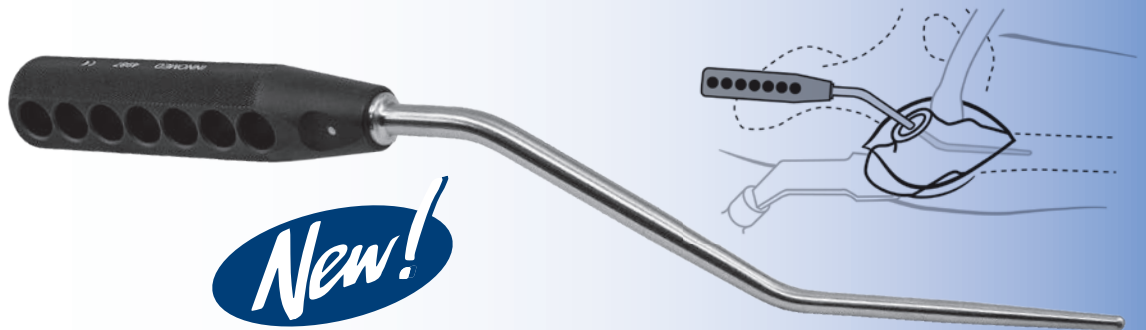


Offset Canal Finder

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!



ORIGINAL DR. ROCKOWITZ DESIGN Topside Rasp

Rasp on curve topside and sides, smooth on underside

SMOOTH DESIGN

No rasp – smooth underside, sides, and topside

MODIFIED DESIGN Underside Rasp

Rasp on curve underside and sides, smooth on topside

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

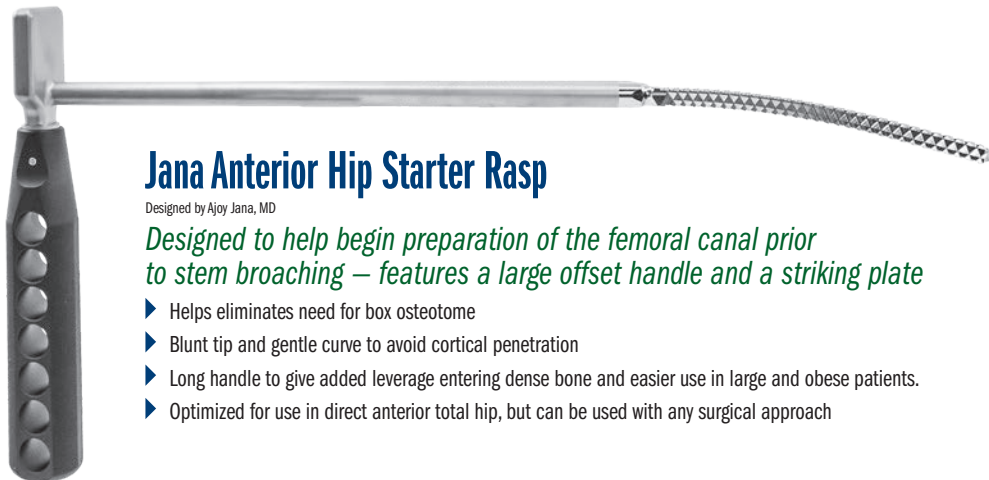
PRODUCT NO:	
4990 Overall Length: 9" (22,9 cm) Curved Rasp Portion: 4" (10,2 cm)	 Designed by Neal L. Rockowitz, MD

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)	



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

- ▶ 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

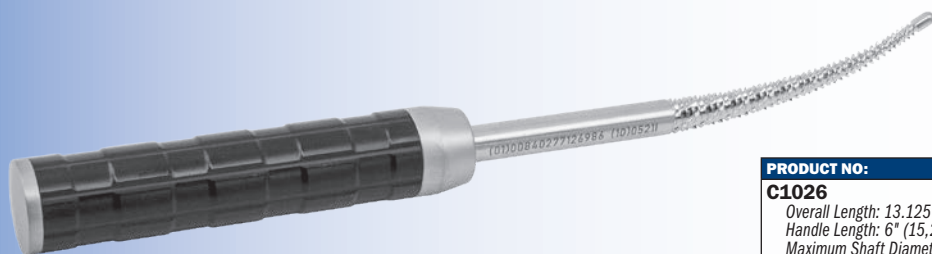
New!



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)



PRODUCT NO:

C1026

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

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

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)



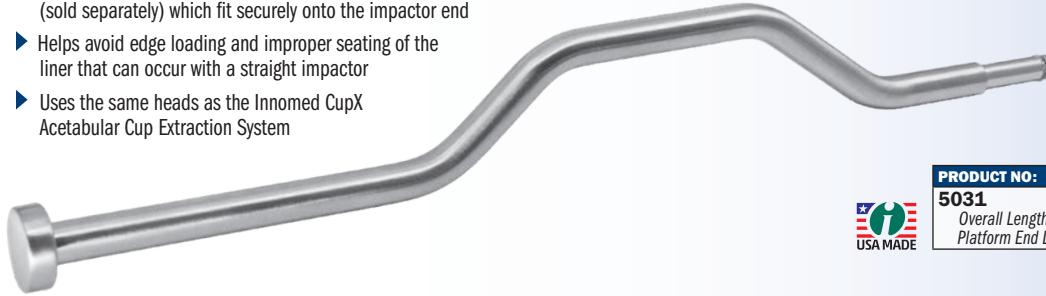
Designed to help shape the femoral canal after reaming

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

- 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 Acetabular Cup Extraction System



Individual
Interchangeable
Steel Heads
Sold Separately

22 mm #5202-22
26 mm #5202-26
28 mm #5202-28
32 mm #5202-32
36 mm #5202-36
38 mm #5202-38



Interchangeable Head(s)
Sold Separately

PRODUCT NO:

5031

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



Curved Femoral Head Impactor

Designed by Amiee Zirpel

Allows for in-line femoral head impaction during minimally invasive THR

The curved offset handle allows the head impactor to be slid under the skin of a small incision, and helps provide hand-held stability and maneuverability within the wound, while the impaction platform is easily accessible outside the wound. The impaction disc is made of delrin, which helps prevent marring and scratching of components.



PRODUCT NO:

3644

Overall Length: 7.25" (18,4 cm)

Most instruments
a no-charge two-v
includes FREE UPS

*When shipped to a hos
additional charge applie
Free trial offer exclud
instruments, which are ava
pad replacement charge



Modular Head Holder

Designed by Byron E. Dunaway, MD & Wayne Goldstein, MD



7" #8290-01
9" #8290-02

Designed to hold 22 mm to 36 mm heads for ease of insertion in minimally invasive THR

Head holding ends are plastic coated to help eliminate any damage to the implant. Available in two lengths. Steam and gas sterilizable.



PRODUCT NO'S:

8290-01 [7"]

Overall Length: 7" (17,8 cm)

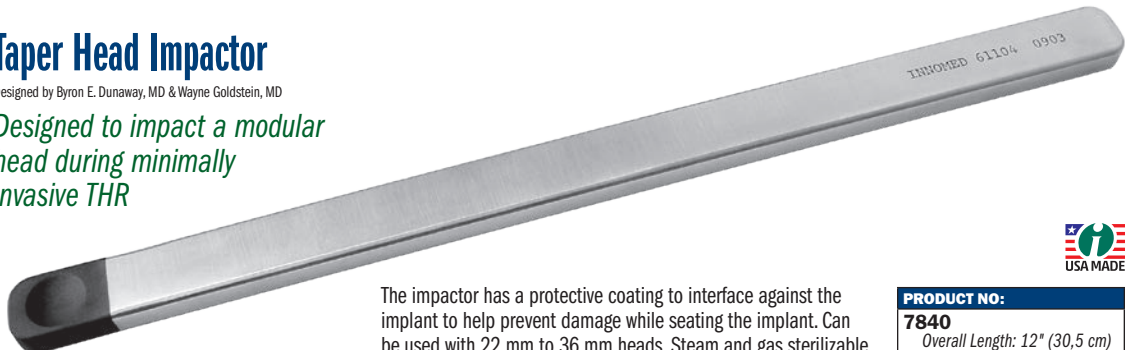
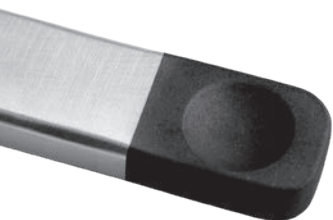
8290-02 [9"]

Overall Length: 9" (22,9 cm)

Taper Head Impactor

Designed by Byron E. Dunaway, MD & Wayne Goldstein, MD

Designed to impact a modular head during minimally invasive THR



The impactor has a protective coating to interface against the implant to help prevent damage while seating the implant. Can be used with 22 mm to 36 mm heads. Steam and gas sterilizable.



PRODUCT NO:

7840

Overall Length: 12" (30,5 cm)

EE IAL

are available for
week evaluation –
Ground Shipping*

hospital or medical center;
s for expedited shipping.
es implant extraction
ilable as rentals. There is a
with the hip positioners.

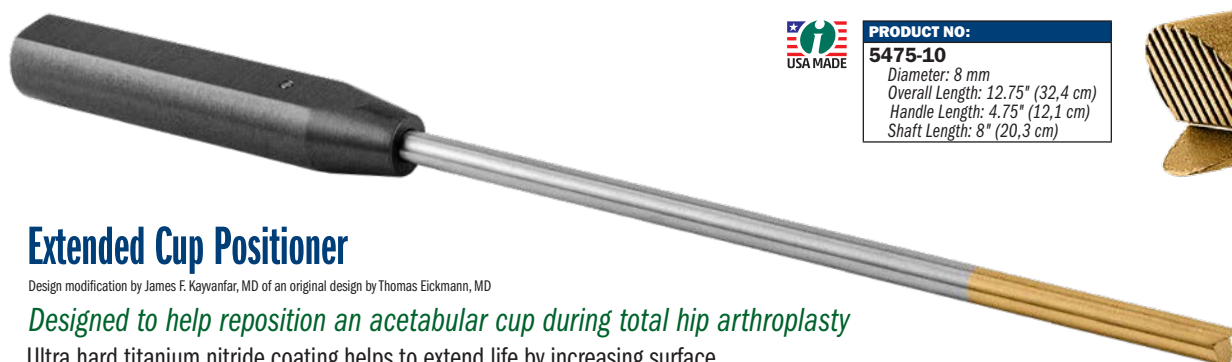


Bhargava DAA Femoral Stem Impactor

Designed by Tarun Bhargava, MD

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

PRODUCT NO:
5308
Overall Length: 10" (25,4 cm)



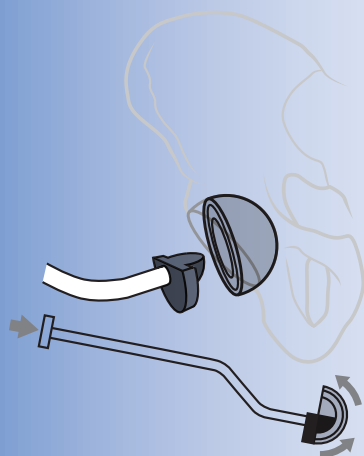
Extended Cup Positioner

Design modification by James F. Kayvanfar, MD of an original design by Thomas Eickmann, MD

Designed to help reposition an acetabular cup during total hip arthroplasty

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

PRODUCT NO:
5475-10
Diameter: 8 mm
Overall Length: 12.75" (32,4 cm)
Handle Length: 4.75" (12,1 cm)
Shaft Length: 8" (20,3 cm)



Blair Acetabular Cup Positioner

Designed by Christopher Blair, DO

Designed to help adjust the position of an acetabular cup

PRODUCT NO:
4159
Overall Length: 11.5" (29,2 cm)
Shaft Offset: 1" (2,54 cm)
Head Diameter-Inside: 1.18" (3 cm)
Head Diameter-Outside: 1.5" (3,8 cm)



Offset Cup Liner Inserters

Offset to improve visualization and for mis hip surgery

32 mm #5032
36 mm #5036



PRODUCT NO'S:
5032 [32 mm]
Head Diameter: 32 mm
Overall Length: 16.25" (41,3 cm)
5036 [36 mm]
Head Diameter: 36 mm
Overall Length: 16.25" (41,3 cm)

Universal Bone Grafting /Impacting Forceps

Designed by J.A. Amis, MD

Bone graft can be grasped, placed & impacted without changing hands or instruments

The forceps are designed with grasping ends for delivery of bone graft. When the graft is in place, the forceps are closed, which forms the ends into an impacting punch. A striking platform is attached to the end of the forceps for tapping and tamping the graft. Four end diameters are available in two lengths.



LONG 10":

1/8" (3,2 mm) Diameter End #5050-01
3/16" (4,8 mm) Diameter End #5050-02
1/4" (6,3 mm) Diameter End #5050-03
5/16" (8 mm) Diameter End #5050-04

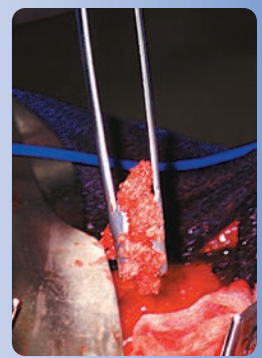
SHORT 6":

1/8" (3,2 mm) Diameter End #5010-01
3/16" (4,8 mm) Diameter End #5010-02
1/4" (6,3 mm) Diameter End #5010-03
5/16" (8 mm) Diameter End #5010-04

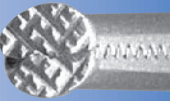


Diameter ends
at actual size
(closed forceps)

MADE EXCLUSIVELY
FOR INNOMED IN
GERMANY



When the forceps are closed, they form into an impacting punch



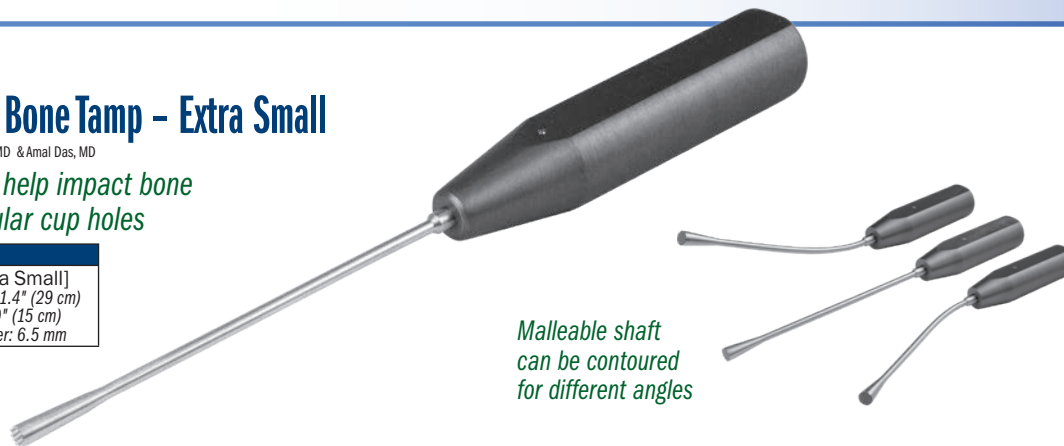
Malleable Bone Tamp - Extra Small

Modified by Serge Kaska, MD & Amal Das, MD

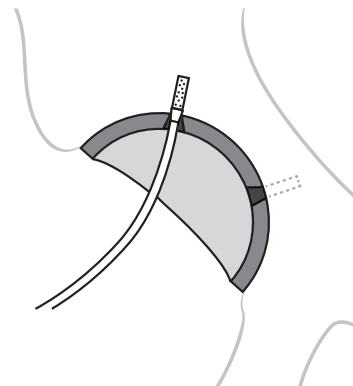
Designed to help impact bone into acetabular cup holes

PRODUCT NO:

5296-02 [Extra Small]
Overall Length: 11.4" (29 cm)
Shaft Length: 5.9" (15 cm)
Impactor Diameter: 6.5 mm



*Malleable shaft
can be contoured
for different angles*



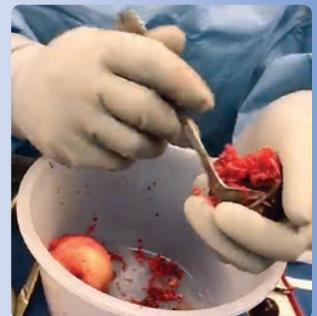
Double Ended Grater Cleaning Tool

Designed by Brandon Thompson, CST/CFA

Acetabular grater bone remover

PRODUCT NO:

8007
Overall Length: 7" (17,8 cm)



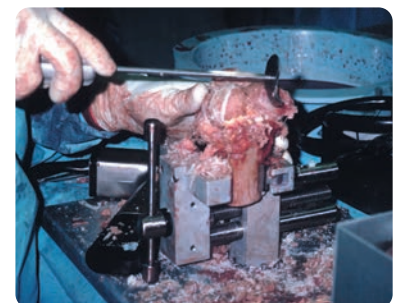
Allograft Bone Vise

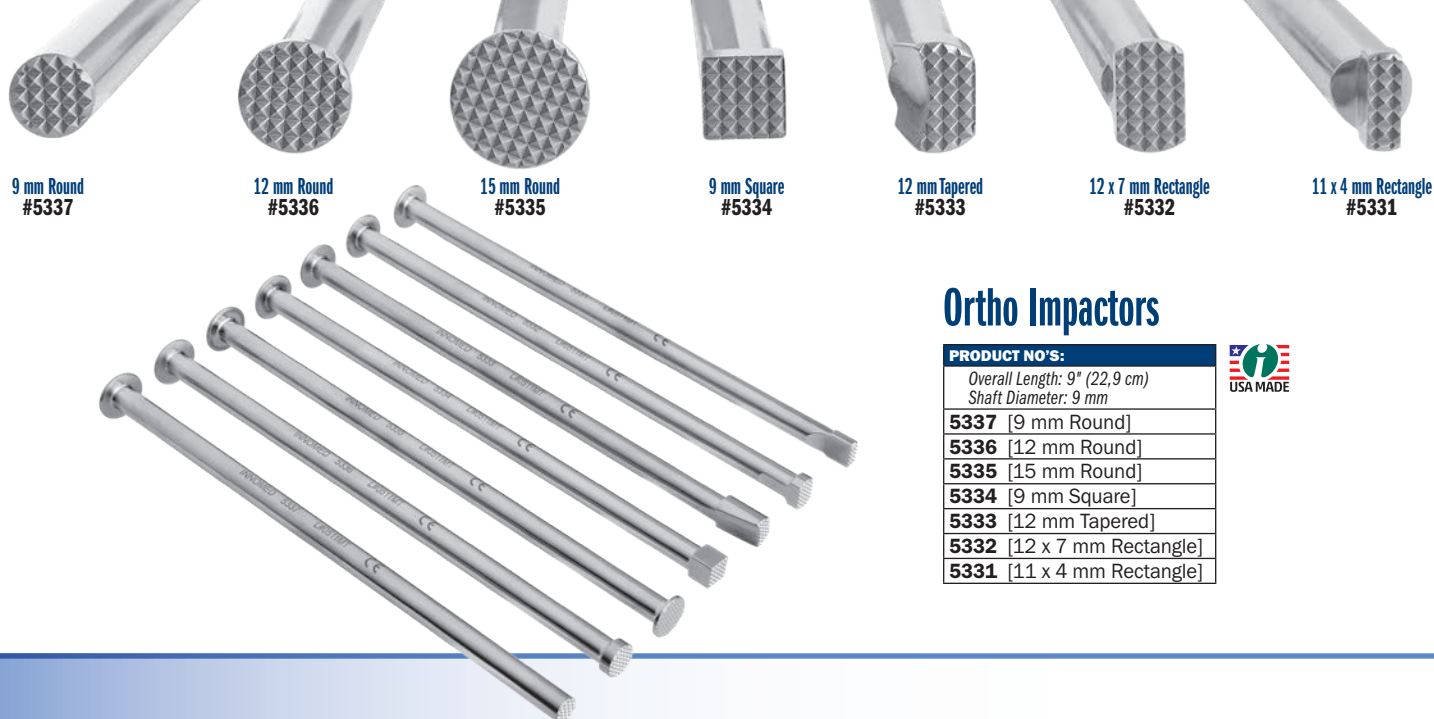
Holds allograft bone for reaming, shaping or cutting

The vise is designed with two sets of vise jaws for reaming of two femoral heads and also for holding a long bone horizontally and vertically. The base plate is designed with a table flange for stabilization during use. The vise is completely autoclavable.

PRODUCT NO:

8215
Base Dimensions: 8.25" x 11" (21 cm x 27,9 cm)





9 mm Round
#5337

12 mm Round
#5336

15 mm Round
#5335

9 mm Square
#5334

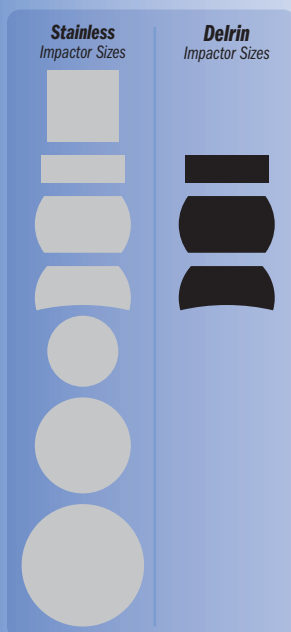
12 mm Tapered
#5333

12 x 7 mm Rectangle
#5332

11 x 4 mm Rectangle
#5331

Ortho Impactors

PRODUCT NO'S:	
Overall Length: 9" (22,9 cm)	
Shaft Diameter: 9 mm	
5337	[9 mm Round]
5336	[12 mm Round]
5335	[15 mm Round]
5334	[9 mm Square]
5333	[12 mm Tapered]
5332	[12 x 7 mm Rectangle]
5331	[11 x 4 mm Rectangle]



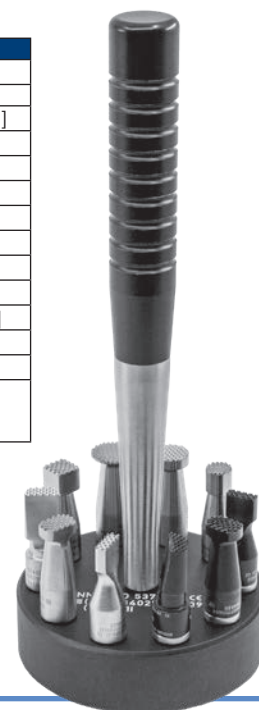
Modular Impactor Set

Makes multiple impactor heads easily visible and available

Designed to have available to the operating surgeon multiple types of impactors utilizing one handle. The rack uses less space and allows the surgeon to quickly see the designs available. The impactors are supplied with stainless steel tips for bone and delrin tips which can be used against an implant for slight placement adjustments.



PRODUCT NO'S:	
5370	[Complete Set]
Included In Set / Also Available Individually:	
5370-01	[Rectangular Tip 11 mm x 4 mm Steel]
5370-02	[Oval Tip 13 mm x 8 mm Steel]
5370-03	[Crescent Tip 12 mm x 5 mm Steel]
5370-04	[Square Tip 9 mm x 9 mm Steel]
5370-05	[Round Tip 15 mm Steel]
5370-06	[Round Tip 12 mm Steel]
5370-07	[Round Tip 9 mm Steel]
5370-19	[Set Base] Base Diameter: 3.5" (8,9 cm)
5370-D1	[Rectangular Tip 11 mm 4 mm Delrin]
5370-D2	[Oval Tip 13 mm x 8 mm Delrin]
5370-D3	[Crescent Tip 12 mm x 5 mm Delrin]
5370-H	[Modular Handle]
Overall Length: 8" (20,3 cm)	
Grip Length: 4.5" (11,4 cm)	



Bone Graft Impactors

Tap bone graft or bone parts into place with minimal bone trauma

PRODUCT NO'S:	
5310	[Round]
Head Diameter: 12,5 mm	
Overall Length: 9,5" (24,1 cm)	
Handle Length: 4,25" (10,5 cm)	
5320	[Square]
Head Dimensions: 10 mm x 10 mm	
Overall Length: 9,5" (24,1 cm)	
Handle Length: 4,25" (10,5 cm)	
5325	[Square with Delrin Tip]
Head Dimensions: 10 mm x 10 mm	
Overall Length: 9,5" (24,1 cm)	
Handle Length: 4,25" (10,5 cm)	
5330	[Rectangular]
Head Dimensions: 10 mm x 3 mm	
Overall Length: 9,5" (24,1 cm)	
Handle Length: 4,25" (10,5 cm)	



Designed with serrated, stainless steel tips and available in three shapes: round, square and rectangular.

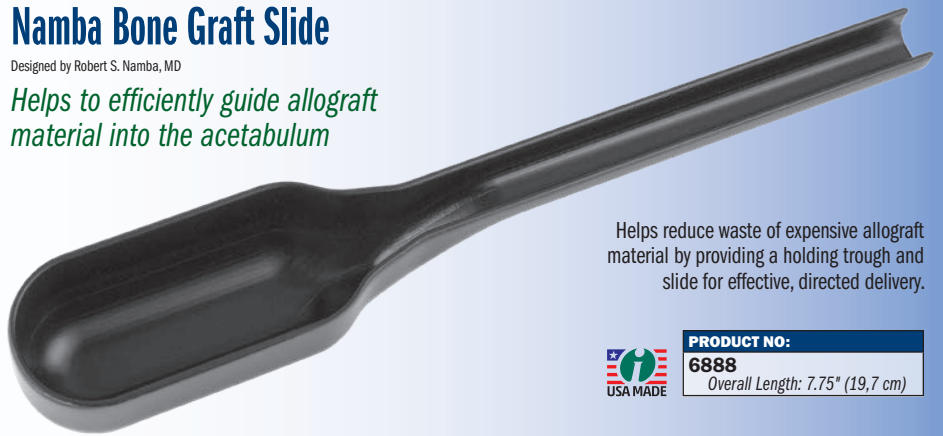




Namba Bone Graft Slide

Designed by Robert S. Namba, MD

Helps to efficiently guide allograft material into the acetabulum



Helps reduce waste of expensive allograft material by providing a holding trough and slide for effective, directed delivery.



PRODUCT NO:
6888
Overall Length: 7.75" (19,7 cm)

Desai Surgical Funnel

Designed by Sarang Desai, DO

Helps with control and placement of bone graft

Made from surgical grade stainless steel (for sterilization).

Profile View



PRODUCT NO:

8989

Overall Length: 6.25" (15,9 cm)

Handle Length: 3.25" (8,3 cm)

Funnel Diameter at Top: 3" (7,6 cm)

Funnel Flow-thru Diameter: 11 mm



Lombardi Cement/Antibiotic Sifter

Designed by Adolph V. Lombardi Jr., MD



PRODUCT NO:

5215

Overall Length: 14" (35,6 cm)

Sifter Diameter: 5" (12,7 cm)



Surgical Spoon

Designed by David Scott, MD

Very useful for the application of methylmethacrylate bone graft

Made from surgical grade stainless steel (for sterilization purposes).

PRODUCT NO:

8209

Overall Length: 5.875" (14,9 cm)



Soft Tissue
Protector

Trephine

Dilator

K-wire

Three trephine tip sizes

Wire
Repositioning
Guide Tip

Cheng Biopsy Trephine System

Designed by Edward Cheng, MD

Cannulated T-handle and trephines allow use of a standard 1.6 mm (.062") threaded K-wire to help facilitate grasping and removal of a core bone sample for biopsy or core decompression

- ▶ Allows use of trephine at oblique angles to bone surface by using an anchoring K-wire and cannulated trephine
- ▶ Avoids "skipping" of trephine teeth on bone surface
- ▶ Facilitates optimal approach angle and direction of trephine
- ▶ Variety of core diameters yields bone samples of sufficient size for pathology
- ▶ Adapters allow for use of a power drill
- ▶ Minimally invasive – soft tissue sleeve protects surrounding structures and tissue
- ▶ Can also be used for bone graft harvesting
- ▶ Repositioning guide allows easy adjustment of targeting K-wire

PRODUCT NO'S:

1425-00 [Complete Set with Case]

Set Includes / Available Individually:

1425-01 [Soft Tissue Protector – Small]

1425-02 [Soft Tissue Protector – Medium]

1425-03 [Soft Tissue Protector – Large]

1425-04 [Dilator – 4.75 mm]

1425-05 [Dilator – 6.25 mm]

1425-06 [Dilator – 7.75 mm]

1425-07 [Dilator – 9.25 mm]

1425-08 [Trephine – Small]

Internal Diameter: 5mm

Overall Length: 7.125" (18.1 cm)

1425-09 [Trephine – Medium]

Internal Diameter: 6.5 mm

Overall Length: 7.125" (18.1 cm)

1425-10 [Trephine – Large]

Internal Diameter: 8 mm

Overall Length: 7.125" (18.1 cm)

1425-11 [Drive End – Small]

1425-12 [Drive End – Medium]

1425-13 [Drive End – Large]

1425-14 [Driver Retraction Handle]

Includes (2) Handle Retaining Screws (#1425-14-B-COMP)

1425-15 [3-Hole Wire Repositioning Guide]

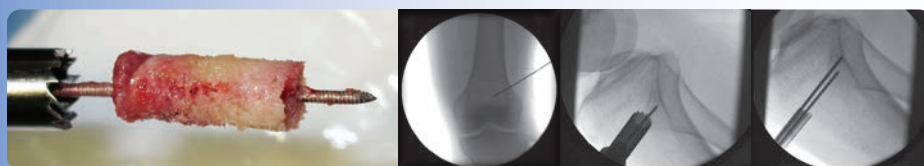
1425-Case [Case]

Replacement Part:

1425-14-B-COMP [Handle Retaining Screw]



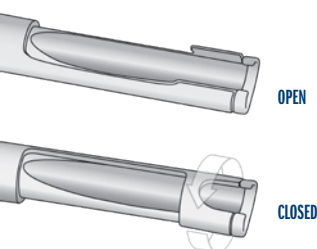
K-wire not included.



Rose Hamstring Tendon Harvester

Designed by Donald J. Rose, M.D., FACS, FAOS

Designed to easily convert from an open to a closed device without sharp edges to facilitate safe harvesting of hamstring tendon autografts



PRODUCT NO:

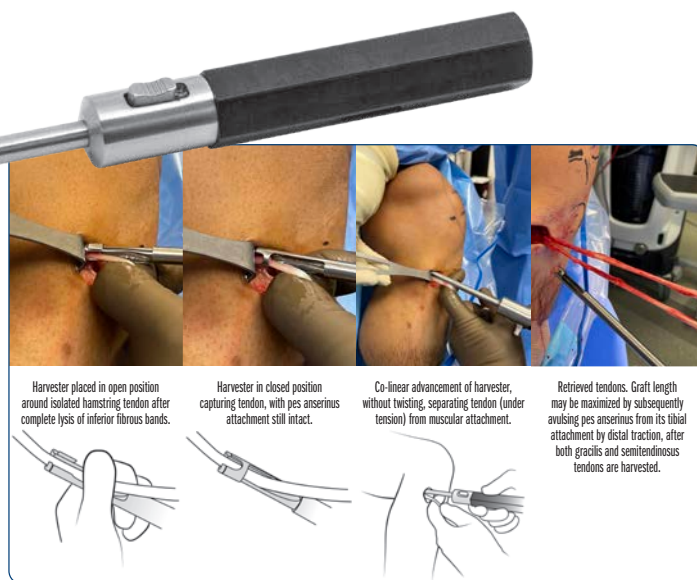
4692

Overall Length: 15" (38.1 cm)

Shaft Length: 9.5" (24.1 cm)

Internal Diameter 5.5 mm

External Diameter: 8 mm



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)

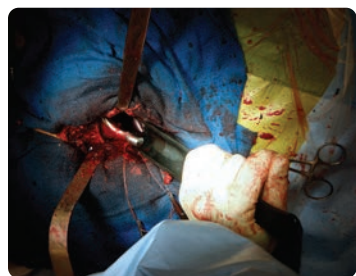


Manufactured of delrin to help eliminate damage to the implant. Can be steam or gas sterilized and is radiolucent.

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.

Smallest size now accommodates up to 40 mm

50-60 mm
#6892

40-48 mm
#6891

22-40 mm
#6890

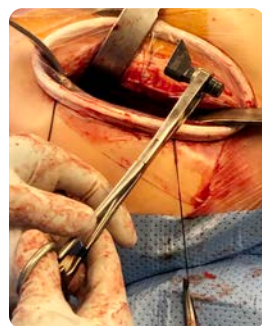
PRODUCT NO'S:

Overall Length: 12" (30,5 cm)

6890 For 22-40 mm heads

6891 For 40-48 mm heads

6892 For 50-60 mm heads



Duellman Total Hip Trunnion Clamp

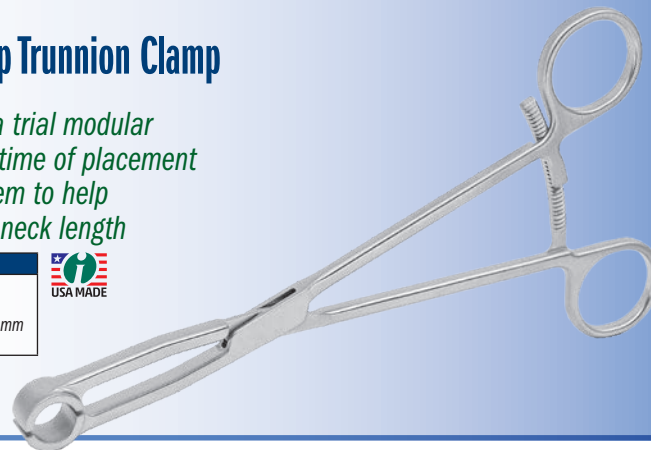
Designed by Todd Duellman, MD

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



Doroodchi Coated Femoral Neck Mating Guide

Designed by Hamidreza Doroodchi, MD

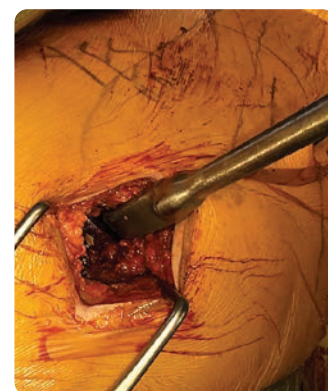
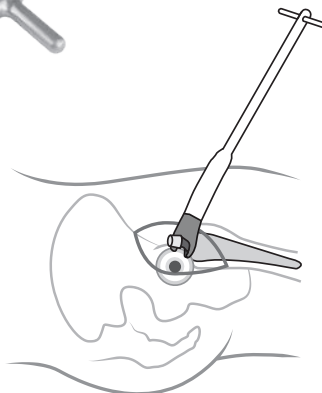
Designed for controlled manipulation of femoral head/neck mating in SuperPATH THA approach



PRODUCT NO:

3419

Overall Length: 11.75 (29,8 cm)
Blade Width: 1.125" (29 mm)

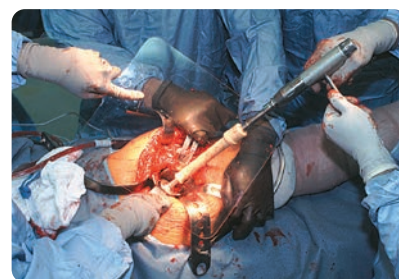


Clear Vision Debris Shield

Designed by R. Barry Sorrells, MD

Provides a degree of restriction from flying debris or liquid during surgery

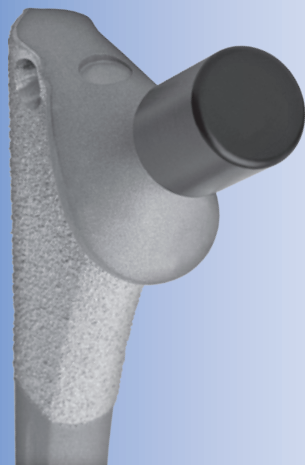
Held between the surgical site and the operating personnel, the shield provides a clear undistorted view, while helping to protect the patient and personnel from possible contamination. The shield is autoclavable and gas sterilizable in a flat position.



PRODUCT NO:

8031-01

Dimensions: 8" x 10.25" (20,3 cm x 26 cm)
(Dimensions do not include the handle)



Kudrna Hip Stem Taper Protectors

Designed by James Kudrna, MD

Used to cover and protect the hip stem taper of a femoral component – especially helpful in cup revision surgery

PRODUCT NO'S:	
1151	[11/13]
1152	[12/14]
1153	[14/16]



11/13 #1151



12/14 #1152



14/16 #1153

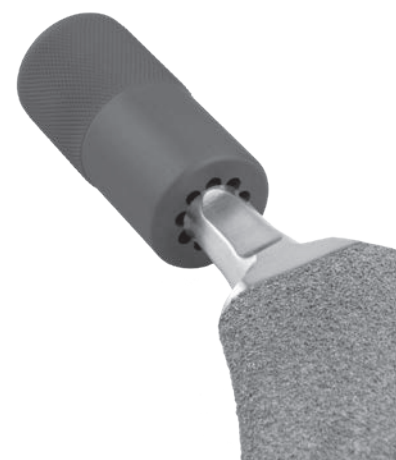
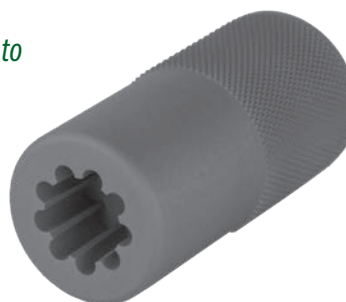


Lombardi Taper Cleaner

Designed by Adolph V. Lombardi Jr., MD

Designed to help clean a hip stem taper of corrosive by-products prior to placement of the new femoral head

PRODUCT NO'S:	
Overall Length: 2.125" (5,4 cm) Outside Diameter: 1" (2,54 cm)	
8034	Small Short Taper 11.3/12.2 mm
8034-01	Long Taper 11.4/13.4 mm
8035-01	11/13 mm
8035-02	12/14 mm
8035-03	14/16 mm



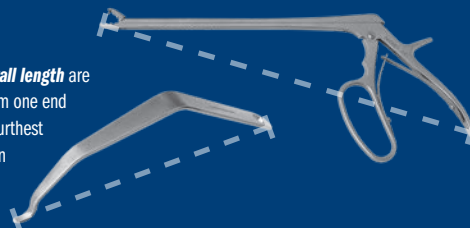
* Accuracy Statement for devices with a measuring function:

Devices with a measuring function are considered non-critical, non-calibrated, and are intended for reference-only measurements. While it provides a helpful visual guide for relative measurements, it is not calibrated to specific precision standards. Measurements taken with this device should not be considered accurate enough for critical applications requiring strict dimensional tolerances. General manufacturing tolerances of $\pm 1\%$ at each graduation, or 2% of the full scale apply, but no conformance qualifications are provided or implied.

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:



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.

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)



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)



ISO 13485:2016

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