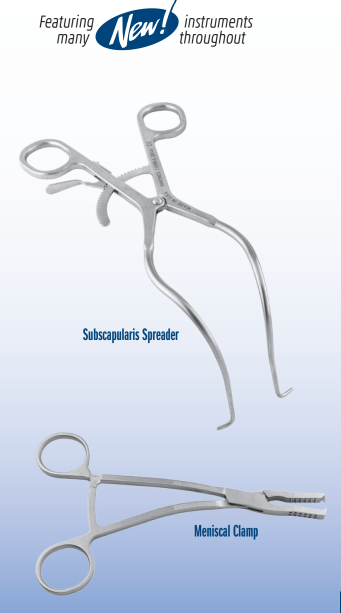
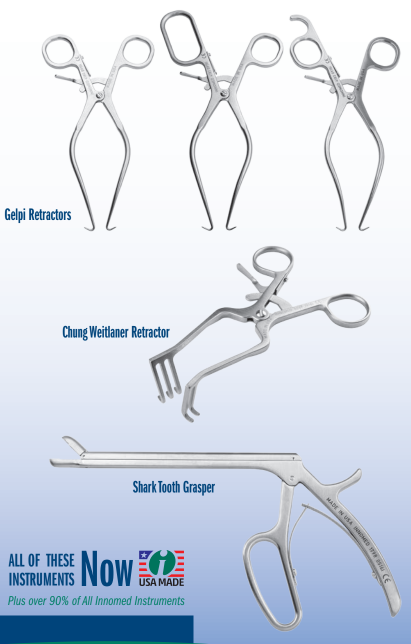


# **Complete Catalog**





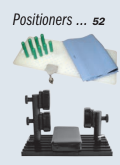
# **HIP** Pages 1 - 55









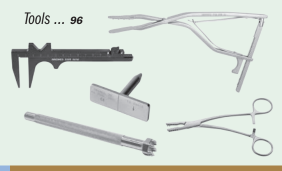


# **KNEE** Pages 76 - 109

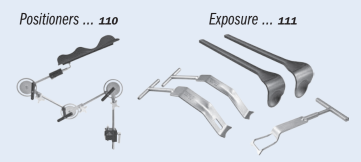








# SHOULDER & ELBOW Pages 110 - 128



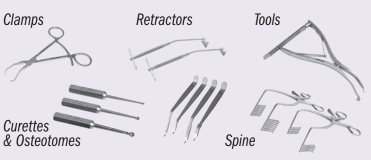


# HIP & KNEE REVISION Pages 56 - 75



# SMALL BONE Pages 129 - 149





# TRAUMA Pages 150 - 161



# GENERAL Pages 162 - 172

Mallets, Impactors, Cutters, Clamps, Forceps, Curettes, Screwdrivers, Graspers, Calipers, Wire Benders & Tighteners, Wrenches, Chucks, Goniometers, Pliers, Periosteal Elevators, Osteotomes





# Hur Modified Mueller-type Femoral Neck Elevator

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

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

### PRODUCT NO:

3416

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



Wide blade design modification by John Hur, MD





# **Jeffers Hip Retractor**

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

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

6384

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

Designed by Andrew Jeffers, MD





# **Hope Direct Anterior Femoral Retractor**

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

#### PRODUCT NO:

5838

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





# Flared Cobra Retractors - Left & Right

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

6110-01 [Double Prong – Right] Overall Length: 15" (38 cm)

6110-02 [Double Prong - Left] Overall Length: 15" (38 cm)

6109-L [Single Prong – Left] Overall Length: 15" (38 cm)

6109-R [Single Prong Overall Length: 15" (38 cm)

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











# **Unger Anterior Total Hip Instruments**

Universal system specifically designed for Direct Anterior approach THR

#### PRODUCT NO'S:

3001 [Unger Wide Hohmann–Single Prong]
Blade Width: 44 mm Blade Depth: 5" (12,7 cm) Overall Length: 13.5" (34,3 cm)

3008 [Unger Wide Hohmann-Double Prong] Blade Width: 44 mm Blade Depth: 5" (12,7 cm) Overall Length: 13.5" (34,3 cm)

3002 [Unger Narrow Hohmann] Blade Width: 34 mm Blade Depth: 4" (10,2 cm) Overall Length: 13" (33 cm)

3003 [Unger Blunt Narrow Cobra]

Blade Width at Tip: 12 mm Blade Depth: 5.25" (13,3 cm) Overall Length: 14.5" (36,9 cm)

3004 [Unger Canal Finder Rasp–Straight] Overall Length: 11" (27,9 cm) Handle Length: 5" (12,7 cm)

3004-01 [Unger Canal Finder Rasp-Curved] Overall Length: 11" (27,9 cm) Handle Length: 5" (12,7 cm)

3004-02 [Unger Canal Finder Rasp— Curved with Smooth Proximal] Overall Length: 11" (27,9 cm) Handle Length: 5" (12,7 cm)

3005-R [Unger Box Osteotome–Right] 7 Overall Length: 12" (30,5 cm)

3005-L [Unger Box Osteotome–Left] 8 Overall Length: 12" (30,5 cm)

3006 [Unger Femoral Neck Elevator]

Blade Width at Widest: 25 mm Overall Length: 13" (33 cm) Handle Length: 9" (22,9 cm)

3007 [Unger Soft Tissue Protector]

Blade Width: 50 mm

Overall Length: 1.75" (4,4 cm)
Handle Length: 10.125" (25,7 cm)

3009-L [Unger Offset Narrow Hohmann–Left] Blade Width: 34 mm Overall Depth: 4" (10,2 cm) Overall Length: 13" (33 cm)

3009-L [Unger Offset Narrow Hohmann-Left] Blade Width: 34 mm Overall Depth: 4" (10,2 cm) Overall Length: 13" (33 cm)

### Optional Instruments:

3006-01 [Femoral Neck Elevator–Long Prong]

Blade Width at Widest: 25 mm Overall Length: 13.4" (34 cm) Handle Length: 9" (22,9 cm)

Designed by Anthony Unger, MD

Dr. Unger's Surgical Technique available on our website.







# **Das/Seng Anterior Total Hip Instruments**

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

Surgical technique available on our website.

6221 [#1 - Posterior Femoral Neck Retractor]

Blade Width: 25 mm Blade Depth: 3" (7,6 cm) Overall Length: 14" (35,6 cm)

6222 [#2 - Anterior Femoral Neck Retractor]
Blade Width: 31.5 mm, 10 mm @ Tip
Blade Depth: 4.5" (10,2 cm)
Overall Length: 15" (38,1 cm)

6223 [#3 - Anterior Acetabular Retractor]
Blade Width: 25 mm

Blade Depth: 2.25" (5,7 cm) Overall Length: 13.25" (33,7 cm)

6224 [#4 - Posterior Acetabular Retractor]
Blade Width: 25 mm

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

6226-RH [#5A - Round Elevator Hook]

Blade Width: 10 mm

Blade Depth from T-Handle: 5.75" (14,6 cm) Overall Length: 9.25" (23,5 cm)

6227 [#6 - Femoral Calcar Retractor]
Blade Width: 25 mm

Blade Depth: 3.625" (9,2 cm) Overall Length: 14" (35,6 cm)

6225 [#7 - Greater Trochanter Retractor]

Blade Width: 25 mm

Blade Depth: 2.5" (6,4 cm) Overall Length: 14.25" (36,2 cm)

6226-TA [#8 - Table Assembly

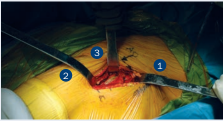
This product number includes one 6226-RH Elevator Hook Folds to approx: 21" x 5" x 5" (53,4 cm x 12,7 cm x 12,7 cm)

Optional Instruments:

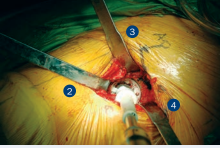
6226-EH [#5 - Flat Elevator Hook] Blade Width: 10 mm Blade Depth from T-Handle: 5.75" (14,6 cm)

Overall Length: 9.25" (23,5 cm)

Designed by Amal Das, MD and Brian Seng, DO



Exposure of the hip joint & removal of the femoral head



Acetabular exposure, reaming and cup insertion



Table Assembly/Elevator Hook for femoral access









## **Bozeman Anterior THA Femoral Elevator**

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

Helps to retract the TFL muscle out of the way, and provides surface area for the fulcrum effect, helping to reduce pressure on the muscle. Narrow design is helpful in minimally invasive surgery.

The flared end joins the prongs to help maintain soft tissue retraction away from the broach teeth, while the two prong design helps placement lateral to the tip of the greater trochanter and elevates the femur.

#### PRODUCT NO'S:

6144 [Small] Overall Length: 11.5" (29,2 cm) Blade Neck Width: 26.1 mm Blade Flared End Width: 30.1 mm

6146 [Medium] Overall Length: 13.5" (34,3 cm) Blade Neck Width: 29.8 mm Blade Flared End Width: 34.7 mm

6145 [Large] Overall Length: 15.5" (39,4 cm) Blade Neck Width: 33.6 mm Blade Flared End Width: 39.3 mm Designed by Daniel M. Gannon, MD





# O'Reilly Dual Handle Direct Anterior Retractor

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

Can be used in MIS/Direct Anterior, Total Hip Arthroplasty, Posterior/Anterolateral THA, and Hemiarthroplasty.

### PRODUCT NO:

3011

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





# O'Reilly Direct Access Anterior Broaching Retractor

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

- Lateral flange protects the muscle of tensor fascia lata and soft tissues during insertion and removal of femoral broaching instruments
- Narrow tip for deep placement posterior to the femoral neck, anterior to the greater trochanter
- Rotation of the retractor handle helps keep the instrument against the patient and out of the surgeon's line of sight

### PRODUCT NO'S:

Designed by Michael P. O'Reilly, MD

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

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







# Sinha Retractor for Acetabular Reaming

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

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

### PRODUC

6174 Overall Length: 12.5" (31,8 cm) Blade Width: 32 mm Hole: 18 mm W x 33 mm H



Design modification by Ajoy K. Sinha, MD

# **Wixson Anterior Suspension Hook System**

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



# Used for femoral preparation after the acetabular component has been implanted

The system consists of:

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

#### PRODUCT NO'S:

6245-00 [Complete Unit]

Replacement Parts:

6245-01 [Tightening Rod]

6245-02 [Horizontal Attachment]

6245-03 [Vertical Bar]

6245-04 [T-handle Bolt]

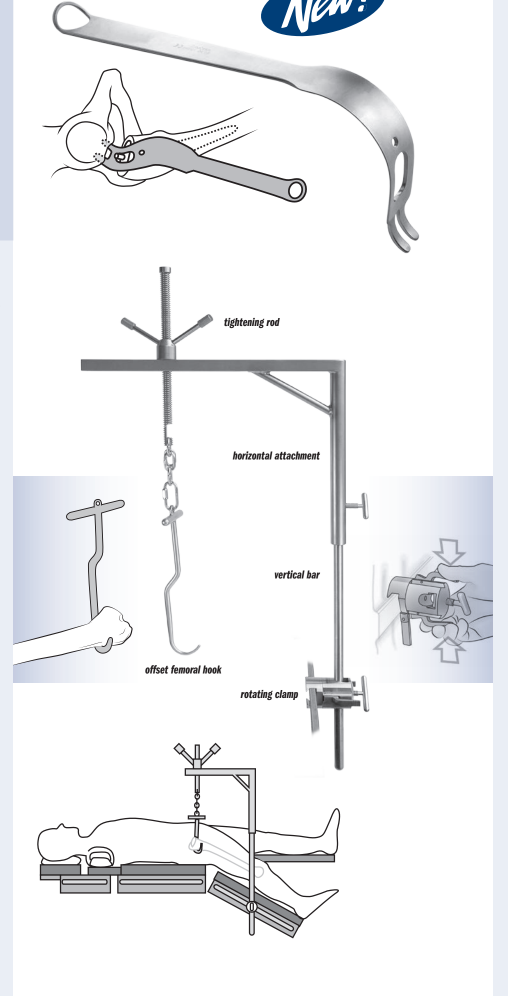
6245-05 [Offset Femoral Hook]

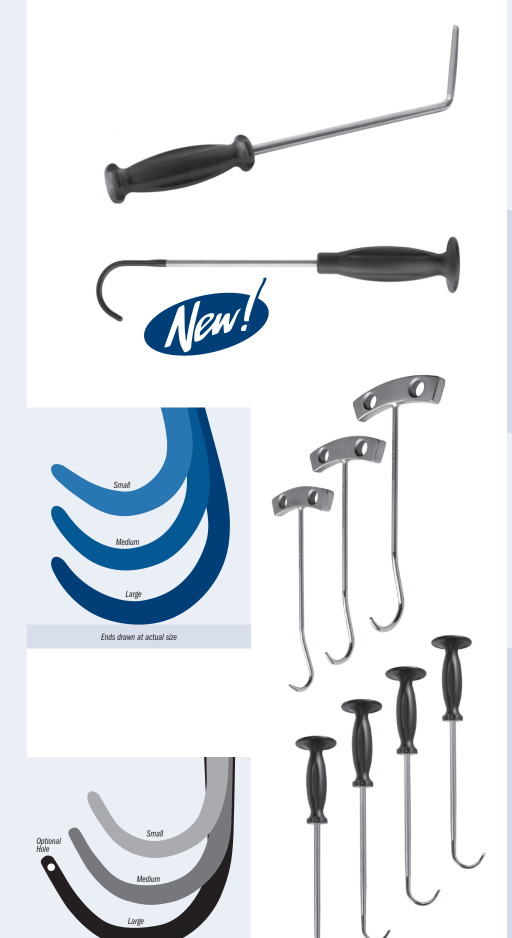
INNOMED

9125 [Rotating Table Clamp]

Compete unit includes: Tightening rod, horizontal attachment, vertical bar, T-handle bolt, offset femoral hook, and rotating table clamp Designed by Richard L. Wixson, MD







# **Wertz Anterior THA Femoral Elevator**

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

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

6148

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



Designed by Michael P. Wertz, MD

# **Sarraf Coated Hip Dislocation Hook**

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

Coated end helps to prevent from marring component surfaces.

Can also be used as a bone hook, and for femoral elevation.

5905

Overall Length: 12.5" (31,8 cm)



Designed by Khaled M. Sarraf, MD

## **Lombardi Bone Hooks**

### 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) Designed by Adolph V. Lombardi, MD



## **Bone Hooks**

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.

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 w/Cable/Wire Hole]
Designed by: R.L. Wixson, MD & J. McCarthy, MD
Cable/Wire Hole Diameter: 2 mm Curve Diameter: 50 mm Overall Length: 12.75" (32,4 cm) Handle Length: 4.75" (12,1 cm)

Designed by R.L. Wixson, MD





Ends drawn at actual size



# Kim Anterior Total Hip Awl

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

#### PRODUCT NO:

8028

O23 Overall Length: 12" (30,5 cm) Blunt Reamer Length: 2" (5,1 cm)



Designed by William C. Kim, MD

# Rockowitz T-Handle Femoral Canal Finder Rasp

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

ORIGINAL DR. ROCKOWITZ DESIGN with Topside Rasp Rasp on curve topside and sides, smooth on underside

#### PRODUC

4990

Overall Length: 9" (22,9 cm) Curved Rasp Portion: 4" (10,2 cm) Designed by Neal L. Rockowitz, MD



# Modified T-Handle Femoral Canal Finder Rasp

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

#### PRODUCT

4989

Overall Length: 9" (22,9 cm) Curved Rasp Portion: 4" (10,2 cm)



# O'Reilly Femoral Head Extractor

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)

Width at End: .75" (1,9 cm)

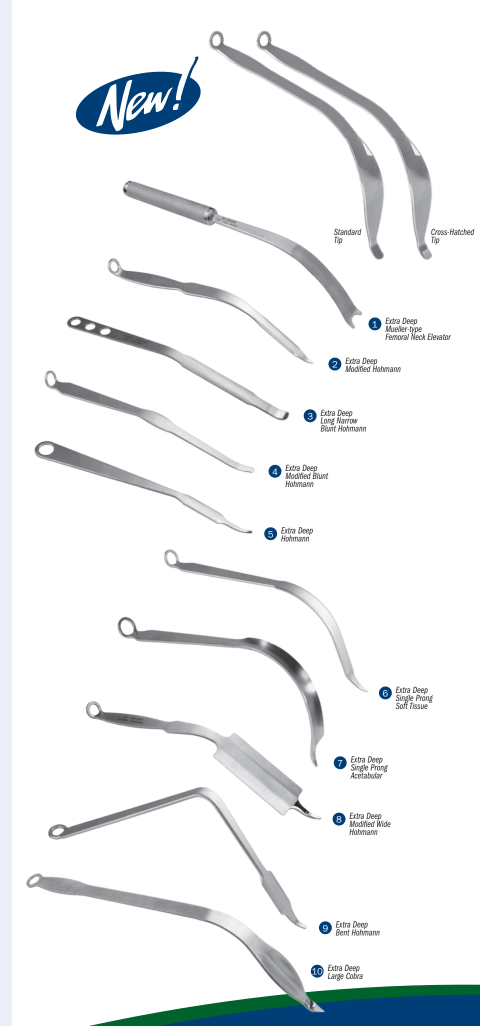
Designed by Michael P. O'Reilly, MD

Small version designed modification by Tarum Bhargava, MD









# **Extra Deep Cobra Retractors**

For use around the femur and acetabulum in larger patients

A full 2" (5 cm) longer in the wide cobra blade portion than our standard cobra retractor.

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

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



# **Extra Deep Hip Retractors**

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

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



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

4535-01 [Extra Deep Modified Narrow Hohmann Retractor] Overall Length: 11.5" (29,2 cm) Blade Width: 16.4 mm

4540-01 [Extra Deep Long Narrow Blunt Hohmann Retractor] Overall Length: 13.25" (33,7 cm) Blade Width: 22 mm

Blade Width at End: 16 mm

4550-01 [Extra Deep Modified Blunt Hohmann Retractor] Overall Length: 13.25" (33,7 cm)

Blade Width at End: 11 mm

4558-01 [Extra Deep Hohmann Retractor] Overall Length: 11.5" (29,2 cm) Blade Width: 16.7 mm

6450-01 [Extra Deep Single Prong Soft

Tissue Retractor] Overall Length: 13.75" (34,9 cm) Blade Width: 22.3 mm

6570-01 [Extra Deep Single Prong Acetabular Retractor] Overall Length: 13.75" (34,9 cm) Blade Width: 22.3 mm

6595-01 [Extra Deep Modified Wide Hohmann Retractor]

Overall Length: 11.5" (29,2 cm) Blade Width: 42.5 mm

7115-03 [Extra Deep Bent Hohmann Retractor]

Overall Length: 12.125" (30,8 cm) Handle Length: 9.75" (24,8 cm) Depth from Bend: 6.25" (15,9 cm) Blade Width: 19 mm

7630-03 [Extra Deep Large Cobra Retractor]

Overall Length: 19" (48,2 cm) Handle Length: 14" (35,6 cm) Blade Width at Widest: 33 mm

FREE TRIAL ON MOST INSTRUMENTS

Extra Deep Mueller-type Femoral Neck Elevator modified by Tom Eickmann, MD





# Long Curved Hohmann Retractors-Narrow

#### PRODUC

6204 [Short Blade] Overall Length: 16" (40,7 cm) Handle Length: 13" (33 cm) Blade Width: 22 mm

6205 [Long Blade] Overall Length: 15.25" (38,8 cm) Handle Length: 13" (33 cm) Blade Width: 22 mm



# Large Curved Hibbs-style without Teeth Soft Tissue Retractor

The large, curved end is very useful with large patients

The right angle end was designed without teeth for easier holding while retracting, but can also be used as a blunt end retractor.

### PRODUCT NO:

7180-01

Overall Length: 8" (20,3 cm) Blade Width: 32 mm Blade Depth: 3.5" (8,9 cm)



# **Hibbs Retractors**

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

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

#### PRODUCT NO'S:

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

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

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



# **McPherson Retractor Extender**

Designed to extend a standard retractor

Fits most retractors, providing additional retraction leverage.

PRODUCT NO:

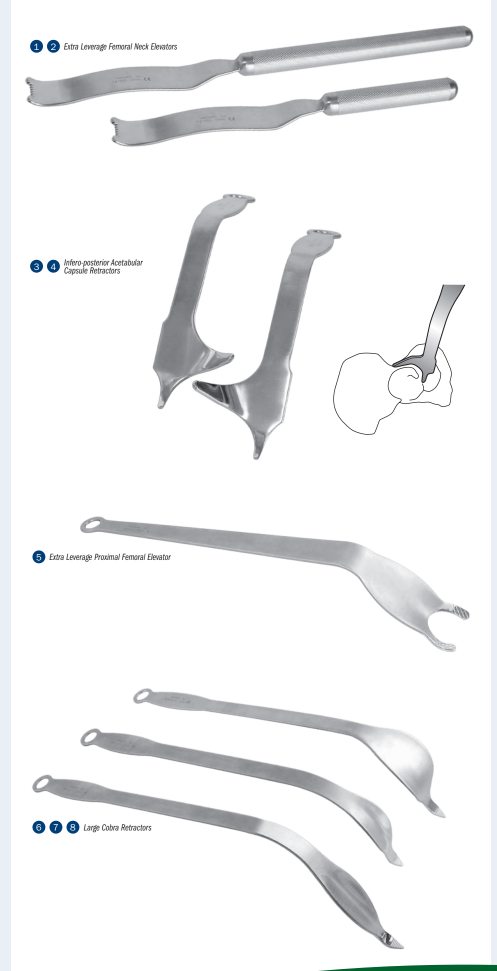
Overall Length: 15.625" (39,7 cm)



Designed by Ed McPherson, MD







# **Extra Large Hip Retractors**

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



650 [Extra Leverage Femoral Neck Elevator – Standard] Overall Length: 18.25" (46,4 cm) Handle Length: 9.25" (23,5 cm) Blade Width: 38 mm

7650-02 [Extra Leverage Femoral Neck Elevator – Short Handle] Overall Length: 15.25° (38,8 cm) Handle Length: 6.25" (15,9 cm) Blade Width: 38 mm

7620-01 [Infero-posterior Acetabular Capsule Retractor – Right] Overall Length: 12" (30,5 cm) Handle-to-Bend Length: 6" (15,2 cm)

7620-02 [Infero-posterior Acetabular Capsule Retractor — Left] Overall Length: 12" (30,5 cm) Handle-to-Bend Length: 6" (15,2 cm)

7640 [Extra Leverage Proximal Femoral Elevator]
Overall Length: 17.5" (44,5 cm)
Handle Length: 13" (33 cm)
Blade Width at Widest: 63 mm

7630-01 [Large Cobra Retractor – Standard] Overall Length: 17.5" (44,5 cm) Handle Length: 14" (35,6 cm)

7630-02 [Large Cobra Retractor – Wide] Overall Length: 17.5" (44,5 cm) Handle Length: 14" (35,6 cm)

7630-03 [Extra Deep Large Cobra Retractor]

Overall Length: 19" (48,3 cm) Handle Length: 14" (35,6 cm) Blade Width at Widest: 33 mm

Designed by Wayne M. Goldstein, MD





## **Inferior Acetabular Retractors**

Help provide better access to the intramedullary canal

#### PRODUCT NO'S:

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

Prong Width: 5.1 mm | 9.7 mm Gap | 5.1 mm

6250-02 [Deep Standard]
Overall Length: 12.5" (31,8 cm)
Handle Length: 8" (20,3 cm)
Blade Height Above Prongs: 4" (10,2 cm)
Blade Width: 51 mm
Prong Width: 5.1 mm | 9.7 mm Gap | 5.1 mm

6255 [Narrow]
Overall Length: 12" (30,5 cm)
Handle Length: 8" (20,3 cm)
Blade Height Above Prongs: 3.25" (8,3 cm)
Blade Width: 32 mm
Prong Width: 5.1 mm | 9.7 mm Gap | 5.1 mm

6255-L [Lighted Narrow]
Overall Length: 12" (30,5 cm)
Handle Length: 8" (20,3 cm)
Blade Height Above Prongs: 3.25" (8,3 cm)
Blade Width: 32 mm
Prong Width: 5.1 mm | 9.7 mm | 5.1 mm

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





#### PRODUCT NO'S:

6260 [Standard] Overall Length: 12" (30,5 cm) Handle Length: 3" (22,9 cm) Depth from Bend: 6" (15,2 cm) Blade Width: 20 mm

6265 [Extra Long] Overall Length: 15" (38,1 cm) Handle Length: 11" (27,9 cm) Depth from Bend: 8" (20,3 cm) Blade Width: 20 mm



Used to help provide wide exposure of the acetabulum

#### PRODUCT NO'S:

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

6430 [Double Prong Standard] Overall Length: 14" (35,6 cm) Blade Width: 24 mm

6440 [Double Prong Wide] Overall Length: 14" (35,6 cm) Blade Width: 44 mm Designed by APC, Inc.



# Modified Double Prong Acetabular Retractor with Center Prongs

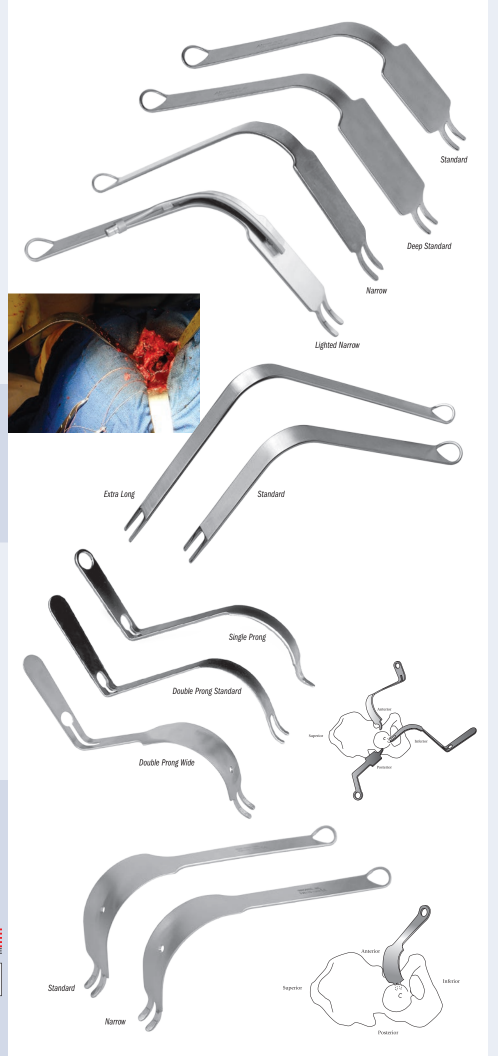
Retracts the femur anteriorly during total hip arthroplasty

Designed to retract the femur anteriorly during total hip arthroplasty. It is hooked over the anterior pelvic brim. Weights can be added to assist in exposure and to help hold the retractor in place.



6170 [Standard] Blade Width: 44 mm Overall Length: 12.5" (31,8 cm) 6175 [Narrow] Blade Width: 32 mm Overall Length: 12.5" (31,8 cm)





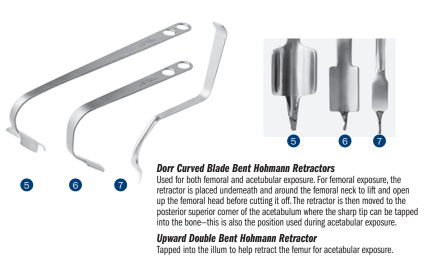


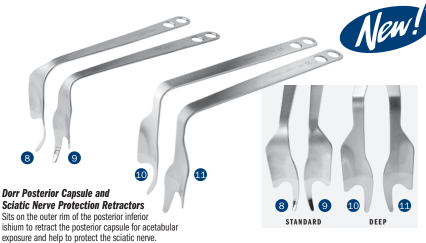
#### **Dorr Narrow Bent Acetabular Retractors**

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

#### Dorr Bent Hohmann Acetabular Retractor

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









# **Dorr Hip Instruments**



Designed by Lawrence D. Dorr, MD

#### PODUCT NO'S:

D6105 [Curved Hohmann Acetabular] Overall Length: 14" (35,6 cm) Depth from Handle: 4.5" (11,4 cm) Blade Width: 18.5 mm

D6108 [Narrow Bent Acetabular—Long] Overall Length: 14.75" (37,5 cm) Depth from Handle: 6" (15,2 cm) Blade Width: 12.6 mm

D6110 [Narrow Bent Acetabular] Overall Length: 15" (38,1 cm) Depth from Handle: 4.75" (12,1 cm) Blade Width at Widest: 12 mm

D6112 [Bent Hohmann Acetabular] Overall Length: 14.5" (36,9 cm) Depth from Handle: 6" (15,2 cm) Blade Width: 21 mm

#### PRODUCT NO'S:

D6106 [Curved Blade Bent Hohmann] Overall Length: 13.5" (34,3 cm) Depth from Handle: 4.5" (11,4 cm) Blade Width: 40 mm

D6107 [Curved Blade Double Bent Hohmann] Overall Length: 8.5" (21,6 cm) Depth from Handle: 5" (12,7 cm) Blade Width: 2 5 mm

D6114 [Upward Double Bent Hohmann] Overall Length: 14" (35,6 cm) Depth from Flat Part of Handle: 5.5" (14 cm) Blade Width: 20.5 mm

#### PRODUCT NO'S:

D6109-L [Posterior Capsular Retractor—Left] Overall Length: 14" (35,6 cm) Depth from Handle: 6" (15,2 cm) Blade Width at Widest: 44 mm

D6109-R [Posterior Capsular Retractor—Right] Overall Length: 14" (35,6 cm) Depth from Handle: 6" (15,2 cm) Blade Width at Widest: 44 mm

D6115-L [DEEP Posterior Capsular Retractor—Left]
Overall Length: 14.75" (37,5 cm)
Depth from Handle: 7.25" (18,4 cm)

Depth from Handle: 7.25" (18,4 cm, Blade Width at Widest: 48 mm D6115-R [DEEP Posterior (

Blade Width at Widest: 48 mm

6115-R [DEEP Posterior Capsular Retractor—Right]
Overall Length: 14.75" (37,5 cm)
Depth from Handle: 7.25" (18,4 cm)

#### PRODUCT NO'S:

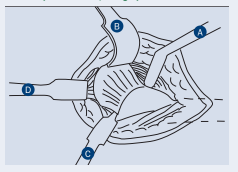
D61.1.1 [Wide Femoral Neck Elevator] Overall Length: 15" (38,1 cm) Depth from Handle: 2" (5,1 cm) Blade Width at Widest: 45 mm

D6113 [Narrow Femoral Neck Elevator] Overall Length: 13.75" (34,9 cm) Depth from Handle: 2.5" (5,7 cm) Blade Width: 25 mm

# **Retractors for Hip Surgery**

For general use in hip surgery and minimally invasive hip surgery





#### PRODUCT NO'S:

6210 [Single Prong Double Bent Hohmann Acetabular Retractor 2.5" Blade] Overall Length: 10.5" (26,7 cm) Blade + Tip Length: 2.5" (6,4 cm)

Blade Width: 15 mm

6212 [Single Prong Double Bent Hohmann Acetabular Retractor 3.5" Blade] Overall Length: 11.25" (28,6 cm) Blade + Tip Length: 3.5" (8,9 cm)

Blade Width: 15 mm

6210-02 [Single Prong Double Bent Hohmann Acetabular Retractor – Long 3" Blade] Overall Length: 12.5" (31,8 cm) Blade + Tip Length: 3" (7,6 cm) Blade Width: 15 mm

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

6211 [Single Prong Standard Blade Long with Extra Grip Tip]

Overall Length: 12.5" (31,8 cm)

Blade + Tip Length: 3" (76 mm)

Blade Width: 15 mm

[Single Prong Double Bent Hohmann Acetabular Retractor – Long 5" Blade] 6213 Overall Length: 15" (38,1 cm) Blade + Tip Length: 5" (12,7 cm) Blade Width: 15 mm

220 [Double Prong Double Bent Hohmann Acetabular Retractor – Long] Overall Length: 12.5" (31,8 cm) Blade + Tip Length: 3" (7,6 cm)

Blade Width: 15 mm

6210-04 [Single Prong Double Bent Hohmann Acetabular Retractor – X Long 3" Blade] Overall Length: 16.25" (41,3 cm) Blade + Tip Length: 3" (7,6 cm) Blade Width: 15 mm

[Single Prong Double Bent Hohmann Acetabular Retractor – X Long 5" Blade] 6214 Overall Length: 18" (45,7 cm) Blade + Tip Length: 5" (12,7 cm) Blade Width: 15 mm

6320 [Single Prong Broad Acetabular Retr.] Overall Length: 12\* (30,5 cm) Blade Width: 40 mm

6160 [Double Prong Broad Acetabular Retr.] Overall Length: 12.5" (31,8 cm) Blade Width: 40 mm

6450 [Single Prong Soft Tissue Retractor] Overall Length: 12.125" (30,8 cm) Blade Width: 22.3 mm

6450-01 [Extra Deep Single Prong Soft Tissue Retractor]

Overall Length: 13.75" (34,9 cm) Blade Width: 22.3 mm

6450-02 [Single Prong Soft Tissue Retractor with Straight Tip] Overall Length: 12.125" (30,8 cm)

Blade Width: 22,3 mm 6570 [Single Prong Acetabular Retractor]

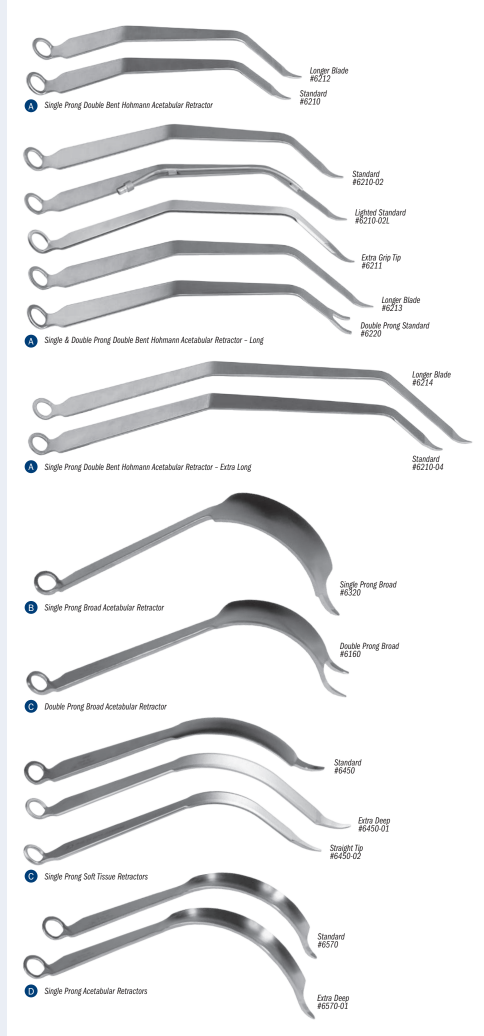
Overall Length: 12.125" (30,8 cm)

Blade Width: 22.3 mm

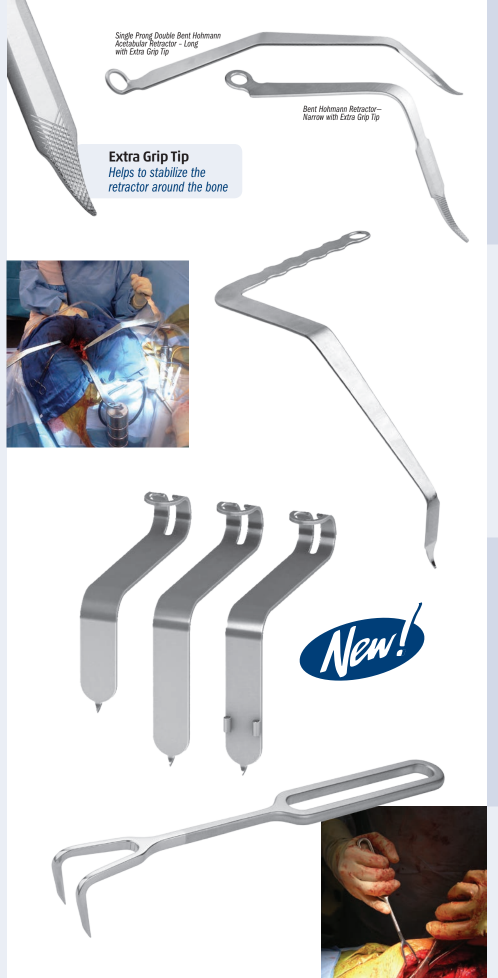
6570-01 [Extra Deep Single Prong Acetabular Retractor] Overall Length: 13.75" (34,9 cm) Blade Width: 22.3 mm

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









# **Retractors with Extra Grip Tip**

Helps to stabilize the retractor around the bone

#### PRODUCT NO'S:

6211 [Single Prong Acetabular] Overall Length: 12.5" (31,8 cm) Blade + Tip Length: 3" (76 mm) Blade Width: 15 mm



71.11 [Bent Hohmann Narrow] Overall Length: 9.75" (23,8 cm) Handle Length: 7" (17,8 cm) Blade Width: 19 mm Depth from Bend: 4.25" (10,8 cm)

Extra Grip Tip design modification by Alfred A. Durham, MD

# **Offset Handle Hip Retractor**

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

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

#### PRODUCT NO'S:

6207-L [Left] Overall Length: 13" (33 cm) Handle Offset: 8" (20,3 cm) Blade Width: 15 mm

Designed by Gina Bart, PAC

6207-R [Right] Overall Length: 13" (33 cm) Handle Offset: 8" (20,3 cm) Blade Width: 15 mm



# **Taylor Retractors**

### PRODUCT NO'S:

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

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

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



# **Double Prong Soft Tissue Retractor**

Designed to help retract myofascial sleeves about the hip during hip surgery and other soft tissue retraction

#### PRODUCT NO

3233

Overall Length: 8.875" (22,5 cm) Prong Separation: 1" (2,54 cm) Prong Depth: 1.125" (2,9 cm) Designed by Adolph V. Lombardi Jr., MD





# **Minimal Incision Total Hip Retractors**

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

Used in conjunction with a frame and blade system (SEE PAGE 18).

#### PRODUCT NO'S:

7110 [Bent Hohmann Retractor for Gluteus Medius – Standard]
Overall Length: 9.75" (24,8 cm)
Blade Width: 19 mm
Depth from Bend: 4.25" (10,8 cm)

7110-01 [Bent Hohmann Retractor for Gluteus Medius – Extra Long Handle] Overall Length: 11.5" (29,2 cm) Blade Width: 19 mm

Depth from Bend: 4.25" (10,8 cm)

7120 [Blunt Right Angle Posterior Capsular Retractor]

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

71:30 [Cobra Retractor with Hand Rest]
Overall Length: 10.25" (26 cm)
Blade Width at Widest: 32 mm

7140 [Superior Capsular Retractor] Overall Length: 9.375" (23,8 cm) Blade Width at Widest: 19 mm

7150 [90° Soft Tissue Retractor]
6 Overall Length: 8" (20,3 cm)
Blade Width: 25 mm

Blade Width: 25 mm Blade Depth: 3.25" (8,3 cm) 7180 [Right Angle Posterior Capsular Retractor]

7 180 | Right Angle Posterior Capsular Retractor Overall Length: 8" (20,3 cm) Blade Width: 32 mm Blade Depth: 3.5" (8,9 cm)

7180-01 [Right Angle Posterior Capsular Retractor without Teeth] Overall Length: 8" (20,3 cm) Blade Width: 32 mm Blade Depth: 3.5" (8,9 cm)"

Designed By Wayne M. Goldstein, MD

Surgical technique available on our website.



# **Posterior-Inferior Retractors**

Designed for Total Hip Surgery

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

#### PRODUCT NO'S:

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

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

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

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

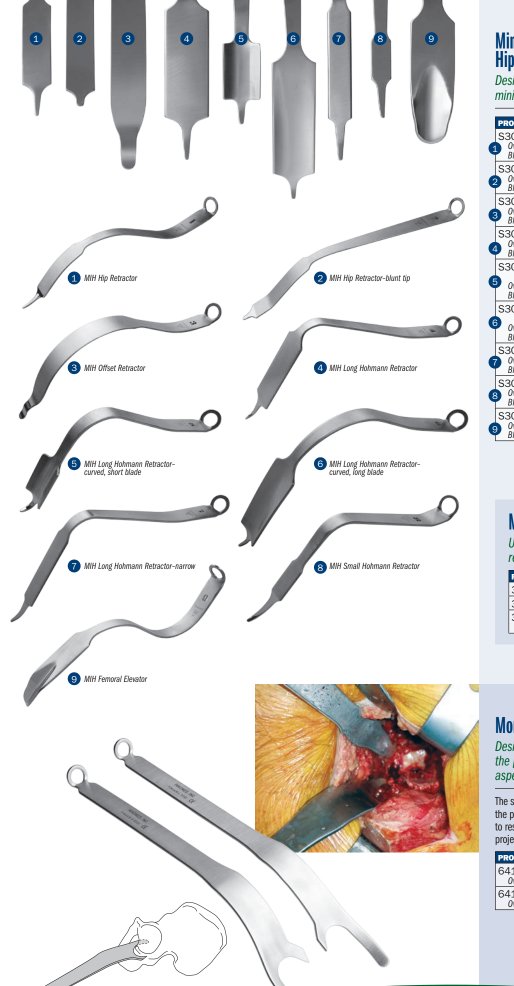
7620-01 [Large Right] Overall Length: 12" (30,5 cm) Handle-to-Bend Length: 6" (15,2 cm)

7620-02 [Large Left] Overall Length: 12" (30,5 cm) Handle-to-Bend Length: 6" (15,2 cm) Designed by Wayne M. Goldstein, MD









# Minimally Invasive Hip Surgery Retractors

Designed to be used in various minimally invasive hip exposures



S3023 [MIH Hip Retractor] Overall Length: 13" (33 cm) Blade Width: 25 mm

S3024 [MIH Hip Retractor-blunt tip] Overall Length: 14.5\* (36,9 cm) Blade Width: 25 mm

S3025 [MIH Offset Retractor]

Overall Length: 14" (35,6 cm) Blade Width: 32 mm

S3026 [MIH Long Hohmann Retractor] Overall Length: 14.75\* (37,5 cm) Blade Width: 40 mm

S3027 [MIH Long Hohmann Retractor] -curved, short blade Overall Length: 12.25" (31,1 cm) Blade Width: 34 mm

S3028 [MIH Long Hohmann Retractor] -curved, long blade Overall Length: 14" (35,6 cm) Blade Width: 39 mm

S3029 [MIH Long Hohmann Retractor–narrow] Overall Length: 14.75" (37,5 cm) Blade Width: 22 mm

\$3030 [MIH Small Hohmann Retractor]

Overall Length: 11.5" (29,2 cm)

Blade Width: 19 mm

S3031 [MIH Femoral Elevator]

Overall Length: 14" (35,6 cm) Blade Width: 40 mm

# **Modular Weights**

Used to help hold retractors in place

PRODUCT NO'S:

3430-01 1.5 lbs. (.68 kg) 3430-02 2.0 lbs. (.91 kg)

3430-03 2.5 lbs. (1.13 kg) with attaching hook



## **Moran Posterior-Inferior Retractor**

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

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

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

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

Designed by Michael C. Moran, MD





# **Self-Retaining Hip Surgery Retractor System**

Designed by S. David Stulberg, MD

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



### **Square Frame**

### PRODUCT NO:

7450-01D 12.75" x 11.25" (32,4 cm x 28,6 cm)

### **Standard Frame**

### PRODUCT NO'S:

7450-01A [Standard] 12.75" x 9.5" (32,4 cm x 24,1 cm) 7450-01B [Medium] 9.75" x 9.5" (32,4 cm x 24,1 cm)

### **Double Locking Standard Frame**

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

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

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

Designed by Matthew P. Lorei, MD

USA MADE

### **Charnley-Type Frame**

Can be used with any blade

7445 [Standard] 12" x 9.5" (30,5 cm x 24,1 cm) 7445-01B [Narrow] 10" x 9.5" (25,4 cm x 24,1 cm) Charnley-type frames come standard with 1 each:

 $7445\text{-O2} \quad \textit{Rounded 2" (5,1 cm) Charnley Blade}$ 7450-02 2" (5,1 cm) Standard Blade

7455-02 2" (5,1 cm) Charnley Blade

Frames also sold individually:

7445-01 [Standard]

7445-01B-01 [Narrow]

### **Modified Frame with Single Stud** and Two Mobile Body Assemblies

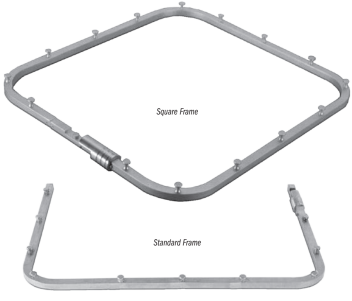
Position retractors exactly where you want them!

Moveable-peg system allows for precise interoperative retractor positioning adjustments. Works with any existing frame system.

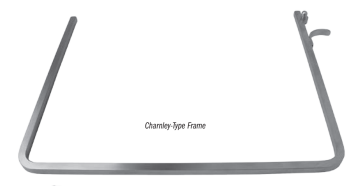
7446-01















### **Standard Blades**

Handle Length: 6" (15,2 cm)

7450-02 2" (5,1 cm) blade depth

7450-03 3" (7,6 cm) blade depth 7450-04 4" (10,2 cm) blade depth

7450-05 5" (12,7 cm) blade depth

7450-06 6" (15,2 cm) blade depth



### Standard Blades with T-Handle

T-bar handles help prevent the hand from slipping

#### PRODUCT NO'S:

7450-02T 2" (5,1 cm) blade depth 7450-03T 3" (7,6 cm) blade depth 7450-04T 4" (10,2 cm) blade depth

7450-05T 5" (12,7 cm) blade depth 7450-06T 6" (15,2 cm) blade depth

## **Long Standard Blades**

#### PRODUCT NO'S:

Handle Length: 8" (20,3 cm)

7451-02 2" (5,1 cm) blade depth 7451-03 3" (7,6 cm) blade depth

7451-04 4" (10,2 cm) blade depth

7451-05 5" (12,7 cm) blade depth

7451-06 6" (15,2 cm) blade depth

## O DODO O DODO **Wide Standard Blades**

### PRODUCT NO'S:

Blade Width: 2" (5,1 cm)

7450-W-02 2" (5,1 cm) blade depth

7450-W-03 3" (7,6 cm) blade depth

7450-W-04 4" (10,2 cm) blade depth

7450-W-05 5" (12,7 cm) blade depth 7450-W-06 6" (15,2 cm) blade depth



### **Extra Large Standard Blades**

Designed by Andrew D. Bunta, MD

Help retract soft tissue in larger patients

### PRODUCT NO'S:

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

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

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



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



### PRODUCT NO:

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



Handle Length: 6" (15,2 cm)

7450-02R 2" (5,1 cm) blade depth

7450-03R 3" (7,6 cm) blade depth

7450-04R 4" (10,2 cm) blade depth



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

### PRODUCT NO'S:

74<u>53 [Standard]</u> 3.875" (9,8 cm) blade depth

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



Designed by Andrew D. Bunta, MD

### PRODUCT NO'S:

WWW.INNOMED.NET

Blade Width: 2.75" (7 cm)

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

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



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



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



### **Retractor Blades for Charnley-type Frame**



#### PRODUCT NO'S:

7445-02 Rounded 2" (5,1 cm) blade depth

7445-03 Rounded 2.5" (6,4 cm) blade depth

7445-04 Rounded 3.5" (8,9 cm) blade depth

7455-02 2" (5,1 cm) blade depth

7455-03 3" (7,6 cm) blade depth

7455-04 4" (10,2 cm) blade depth

7455-06 6" (15,2 cm) blade depth



### **Wedges for Frames** Help stabilize retractor blades

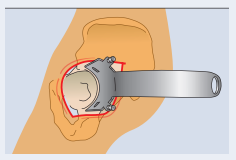
PRODUCT NO'S: 7450-89 [Thin Wedge]

FREE TRIAL ON MOST INSTRUMENTS

Wedge Thickness: 4 mm



## **Sorrells Posterior Acetabular Retractor**



7320-22A [With Teeth] Overall Length: 7" (17,8 cm) Blade Width: 45 mm

7320-22B [Without Teeth] Overall Length: 7" (17,8 cm) Blade Width: 45 mm

#### Designed by R. Barry Sorrells, MD



# **Double Bent Extended Deep Tissue Retractor**

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

#### PRODUCT NO

1859

859 Overall Length: 8" (20,3 cm) Handle-to-Bend Length: 6" (15,2 cm) Drop Depth: 3" (7,6 cm) Prongs: 1.375" Deep x 1.375" Wide (3,5 cm x 3,5 cm)



USA MADE

# Charnley/Sorrells Low-Profile Hip Arthroplasty Retractor System

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

#### PRODUCT NO'S:

7318-00 [Complete System]

7318-01 [Low-Profile Frame] Length: 14.5" (36,9 cm) Maximum Width: 12" (30,5 cm)

7318-02 [Small Narrow Blade] Blade Width: 1.25" (3,2 cm) Blade Depth: 1.25" (3,2 cm) Overall Length: 8.5" (21,6 cm)

7318-03 [Small Wide Blade] Blade Width: 2" (5,1 cm) Blade Depth: 1.25" (3,2 cm) Overall Length: 8.5" (21,6 cm)

7318-04 [Medium Narrow Blade] Blade Width: 1.25" (3,2 cm) Blade Depth: 2.25" (5,7 cm) Overall Length: 8.5" (21,6 cm)

7318-05 [Medium Wide Blade] Blade Width: 2" (5,1 cm) Blade Depth: 2.25" (5,7 cm) Overall Length: 8.5" (21,6 cm)

7318-06 [Medium Malleable Blade] Blade Width: 1.25\* (3,2 cm) Blade Depth: 2.25\* (5,7 cm) Overall Length: 8.5\* (21,6 cm)

7318-07 [Large Narrow Blade] Blade Width: 1.25" (3,2 cm) Blade Depth: 3.25" (8,3 cm) Overall Length: 8.5" (21,6 cm)

7318-08 [Large Wide Blade] Blade Width: 2" (5,1 cm) Blade Depth: 3.25" (8,3 cm) Overall Length: 8.5" (21,6 cm)

Designed by R. Barry Sorrells, MD



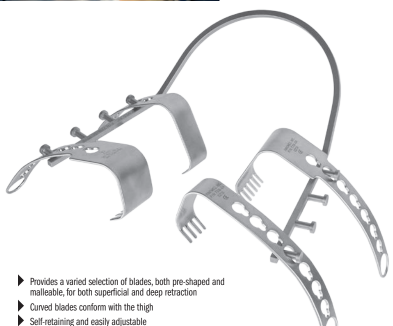


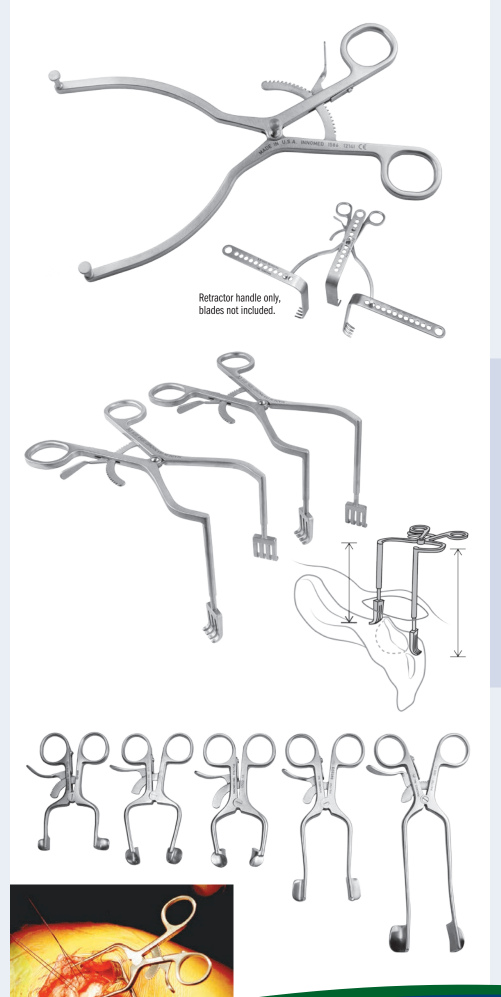


(2) Small Retractors – (1) Narrow, (1) Wide

(3) Medium Retractors – (1) Narrow, (1) Wide, (1) Malleable Narrow

(2) Large Retractors — (1) Narrow, (1) Wide





# **Self-Retaining Tension Retractor**

The expandable design allows for a wide variety of charnley-style blades to be used for exposure in total joint and trauma procedures



Retractor handle only - blades not included. See page 19 for additional blade styles.

1586

Overall Length: 8.875" (22,5 cm) Maximum Width at Pegs: 8" (20,3 cm)



# **Durham Offset Zelpi Retractor**

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

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

### PRODUCT NO'S:

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

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

Designed by Alfred Durham, MD



# **Hendren Self-Retaining Retractors**

Gentle on tissue and very effective in holding back subcutaneous fat

Overall Length: 3.5" (8,9 cm) Blade Size: 10 mm x 12 mm

1735

Overall Length: 4.5" (11,4 cm) Blade Size: 14 mm x 13 mm

Overall Length: 4.5" (11,4 cm) Blade Size: 16 mm x 13 mm

1745

Overall Length: 5.5" (14 cm) Blade Size: 18 mm x 13 mm

Overall Length: 6.5" (16,5 cm) Blade Size: 22 mm x 14 mm

FREE TRIAL ON MOST INSTRUMENTS

Designed to be gentle on tissue and very effective in holding back subcutaneous fat. Also useful for retracting the deltoid muscle firmly. Available in five sizes.

Designed by D.H. Hendren, MD

MADE EXCLUSIVELY FOR INNOMED IN GERMANY



## **Bent Hohmann Retractors—Narrow**

Helps retract tissues at the margins of the joint

Useful for retracting tissues at the margins of the joint. Can be passed over the margins of the joint and held in place with weights or by hand.

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

7110 [Standard] Overall Length: 9.75" (23,8 cm) Handle Length: 7" (17,8 cm) Blade Width: 19 mm

Depth from Bend: 4.75" (12,1 cm) 7110-R\* [OrthoLucent™Narrow] Overall Length: 9.75" (23,8 cm) Handle Length: 7" (17,8 cm) Blade Width: 19 mm

Depth from Bend: 4.75" (12,1 cm)

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

7111 [With Extra Grip Tip] Overall Length: 9.75" (23,8 cm) Handle Length: 7" (17,8 cm) Blade Width: 19 mm Depth from Bend: 4.25" (10,8 cm)

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

7115-01 [Short-tipped Extra Long Handle]
Overall Length: 11" (27,9 cm)
Handle Length: 10" (25,4 cm)
Blade Width: 19 mm Depth from Bend: 4.25" (10,8 cm)

71.15-03 [Extra Deep] Overall Length: 12.125" (31,1 cm) Handle Length: 9.75" (24,8 cm) Depth from Bend: 6.25" (15,9 cm) Blade Width: 19 mm

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



MADE EXCLUSIVELY FOR INNOMED IN SWITZERLAND



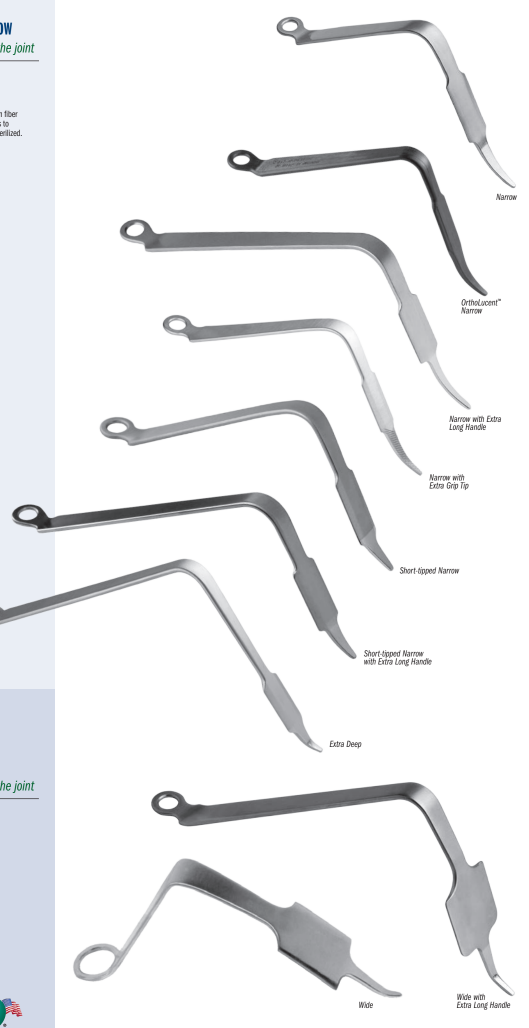
Helps retract tissues at the margins of the joint

6590 [Standard] Overall Length: 9.375" (23,8 cm) Handle Length: 7" (17,8 cm) Blade Width: 41 mm Depth from Bend: 4.75" (12,1 cm)

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











# **Hohmann Retractor**

Designed like the original Hohmannstyle retractor — made in the U.S.A.

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

#### PRODUCT NO'S:

4558 [Standard] Blade Width: 16 mm Overall Length: 11.375" (28,9 cm)

4558-R\* [OrthoLucent<sup>™</sup>] Blade Width: 16 mm Overall Length: 9.625" (24,4 cm)

4558-01 [Extra Deep] Blade Width: 16.7 mm Overall Length: 11.5" (29,2 cm)



\*

MADE EXCLUSIVELY
FOR INNOMED IN
SWITZERLAND

# **Long Narrow Hohmann Retractor-Blunt**

### PRODUCT NO'S:

4540 [Standard] Blade Width: 22 mm Blade Width at End: 16 mm Overall Length: 11.375" (28,9 cm)

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



# **Modified Blunt Hohmann Retractor**

Used for soft tissue retraction

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

#### PRODUCT NO'S:

4550 [Standard]
Blade Width at End: 11 mm
Overall Length: 10.75" (27,3 cm)

4550-R\* [OrthoLucent<sup>™</sup>] Blade Width at Widest: 24.5 mm Overall Length: 10.75" (27,3 cm)

4550-01 [Extra Deep] Blade Width at End: 11 mm Overall Length: 13.25" (33,7 cm)



MADE EXCLUSIVELY FOR INNOMED IN SWITZERLAND

# **Curved Hohmann Retractor-Wide**

### PRODUCT NO:

6215

Overall Length: 13" (33 cm) Handle Length: 12' (30,5 cm) Blade Width: 43 mm





2017



# **Goytia Stackable Hohmann Retractors**

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

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

#### PRODUCT NO'S:

Sold in pairs: each item number is for 2 retractors

4551 [Standard] Overall Length: 9.25" (23,5 cm) Blade Width: 19.5 mm

4552 [Bent] Overall Length: 8.25" (21 cm) Blade Width: 19.5 mm

4553 [Wide] Overall Length: 9.25" (23,5 cm) Blade Width: 43 mm Designed by Robin N. Goytia, MD



# Lombardi Femoral/Gluteus Medius Minimus Retractor

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

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

#### PRODUCT NO

4235

Overall Length: 11.75" (29,8 cm) Blade Width: 20 mm Designed by Adolph V. Lombardi Jr., MD



# **Wetzel Modified Hohmann Retractor**

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

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

#### PRODUCT I

4539

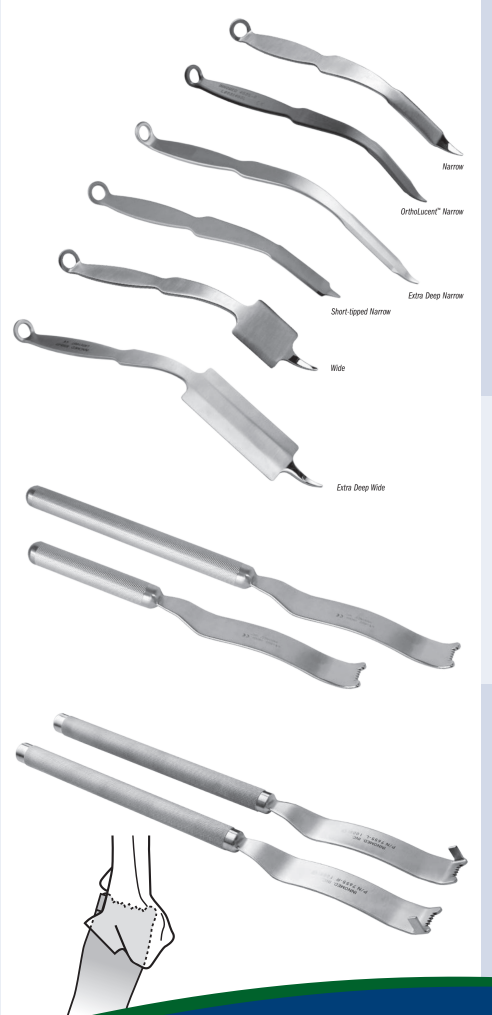
Overall Length: 10" (25,4 cm) Blade Width: .85" (21,5 mm)



Designed by Robert Wetzel, MD and Todd McKinley, MD

INNOMED 🃜





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## **Modified Hohmann Retractors**

Handle is contoured to allow better leverage and visualization

Useful for retracting tissues around the bone. Can be held in place with weights or by hand.

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

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

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

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

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

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

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



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# Extra Leverage Femoral Neck Elevator

### PRODUCT NO'S:

7650 [Standard] Overall Length: 18.25" (46,4 cm) Handle Length: 9.25" (23,5 cm) Blade Width: 38 mm

7650-02 [Short Handle] Overall Length: 15.25" (38,8 cm) Handle Length: 6.25" (15,9 cm) Blade Width: 38 mm

Designed by Wayne M. Goldstein, MD



# **Goldstein Flanged Femoral Elevator**

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

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

#### **PRODUCT NO'S:**

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

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

Designed by Wayne M. Goldstein, MD





## **Proximal Femoral Elevators**

Help provide better access to the intramedullary canal

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

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

3420-02 [PFE with Short Prongs] Overall Length: 10.75" (27,3 cm) Handle Length: 6.5" (16,5 cm) Blade Width at Widest: 63 mm

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

3420-08 [Narrow w/Narrow Prongs] Overall Length: 11.75" (29,8 cm) Handle Length: 6.5" (16,5 cm) Blade Width at Widest: 45 mm

7640 [Extra Leverage] Overall Length: 17.5" (44,5 cm) Handle Length: 13" (33 cm) Blade Width at Widest: 63 mm



# **Stulberg Proximal Femoral Elevator**

3420-09

Overall Length: 14" (35,6 cm) Handle Length: 10" (25,4 cm) Blade Width at Widest: 48 mm Blade Width at Prongs: 24 mm Designed by S. David Stulberg, MD



# **Amstutz Femoral Head-Neck Elevator**

Designed to elevate the proximal femur

### PRODUCT NO'S:

3410 [Wide] Overall Length: 12.25" (31,1 cm) Blade Width at Widest: 67 mm

3410-01 [Narrow] Overall Length: 12.25" (31,1 cm) Blade Width at Widest: 50 mm

Designed by Harlan C. Amstutz, MD



# **APC Proximal Femoral Elevator**

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

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

3421-00 [Standard] Overall Length: 10.75" (27,3 cm) Blade Width at Widest: 63 mm

3421-01 [Small] Overall Length: 10.75" (27,3 cm) Blade Width at Widest: 50 mm

Designed by APC, Inc.











## Femoral Neck Elevator with Waist Pad

Designed to elevate the femoral neck for broaching

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

#### PRODUCT NO

7556 Overall Length: 18" (45,7 cm) Neck Width: 25 mm Blade Width: 25 mm



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

# Blair Narrow Femoral Neck Elevator with Waist Pad

Designed to elevate the femoral neck for broaching

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

#### RODUCT NO

3409

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





# **Mueller-type Femoral Neck Elevator**

Designed to elevate the proximal femur

### PRODUCT NO'S:

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

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



# Hur Modified Mueller-type Femoral Neck Elevator

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

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

#### PRODUCT NO

3416

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

Wide blade design modification by John Hur, MD



# **Amstutz Acetabular Exposure Pin System**



1200-00 [Set: Ins/Ext & Two Pins]

1200-0A [Set: Ins/Ext & Two Pins w/Stop]

Also sold Individually:

1200-01 [Inserter/Extractor]

1200-02 [Pin] Overall Length: 4.5" (11,4 cm) Pin Depth: 2" (5,1 cm) Pin Diam.: 3.9 mm

1200-03 [Pin with Stop] Overall Length: 4.5" (11,4 cm) Pin Tip-to-Stop Depth: .75" (1,9 cm) Pin Diameter: 3.2 mm

1200-04 [Deep Pin] Overall Length: 7" (17,8 cm) Pin Depth: 4.5" (11,4 cm) Pin Diameter: 3.9 mm



Designed by Harlan C. Amstutz, MD

# **Amstutz Femoral Head-Neck Elevator**

Used for acetabular exposure

#### PRODUCT NO'S:

3410 [Wide Blade] Overall Length: 12.25" (31,1 cm) Blade Width at Widest: 67 mm

3410-01 [Narrow Blade] Overall Length: 12.25" (31,1 cm) Blade Width at Widest: 50 mm

Designed by Harlan C. Amstutz, MD



# **Amstutz Femoral Retractor**

Used for acetabular exposure

### PRODUCT NO:

6410

410 Overall Length: 10.75" (27,3 cm) Blade Width: 18 mm

Designed by Harlan C. Amstutz, MD



# **Tube and Extender Pins**

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

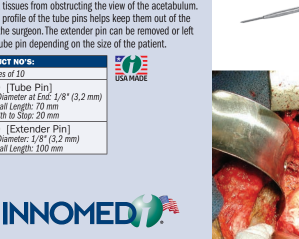
Tube pins with depth stops are inserted under direct visualization into the thick bone of the posterior column and illiac wing. Extender pins placed in the tube pins help keep the soft tissues from obstructing the view of the acetabulum. The low profile of the tube pins helps keep them out of the way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

### PRODUCT NO'S

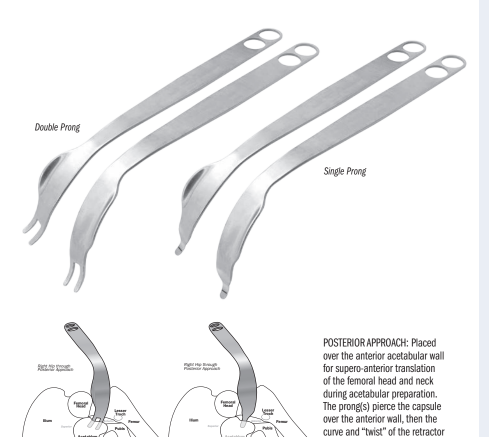
Packages of 10

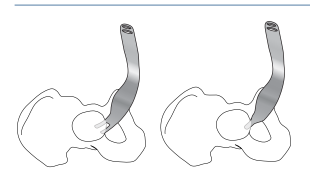
1230 [Tube Pin] Pin Diameter at End: 1/8" (3,2 mm) Overall Length: 70 mm Length to Stop: 20 mm

1250 [Extender Pin] Pin Diameter: 1/8" (3,2 mm) Overall Length: 100 mm









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

allows for gentle retraction on

the femoral neck.



# Flared Cobra Retractors - Left & Right

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

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

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







Helps to elevate the femur and provide a trough for bone to collect in during shaping of the femoral head during total hip surgery

Designed for femoral head preparation during total hip surgery, the elevator is placed against the anterior femoral neck when the femur is flexed and internally rotated. Helps to elevate the femoral head for milling, and the "trough" provides a channel for the instruments and allows for easy clearance of reamings. Skin, abductor, subcutaneous fat and capsule are protected and retracted with the trough.

### PRODUCT NO:

6030

U3U Overall Length: 17" (43,2 cm) Handle Length: 8" (20,3 cm) Prong Length: 1" (2,54 cm) Prong Width: 9 mm | 18 mm Gap | 9 mm Trough At Narrowest: 2" (5,1 cm) Trough At Widest: 3.5" (8,9 cm)

Designed by Henry Boucher, MD





2017



## **Cobra Retractors**

A general purpose instrument for use around the femur and acetabulum

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

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

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

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

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

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

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



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



# **Narrow Cobra Retractors**

A general purpose instrument for use around the femur and acetabulum in MIS surgery

#### PRODUCT NO'S:

6120-04 [XL Narrow] Overall Length: 15.5" (39,4 cm) Handle Length: 11" (27,9 cm) Blade Width: 19 mm

6120 [Narrow] Overall Length: 11.75" (29,8 cm) Handle Length: 6.5" (16,5 cm) Blade Width: 19 mm

6120-L [Lighted Narrow Cobra] Overall Length: 11.75" (29,8 cm) Handle Length: 6.5" (16,5 cm) Blade Width: 19 mm

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



# 

# **Deep Cobra Retractors**

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

### PRODUCT NO'S:

6135 [Deep] Overall Length: 14.5" (36,9 cm) Handle Length: 7" (17,8 cm) Blade Width at Widest: 33 mm

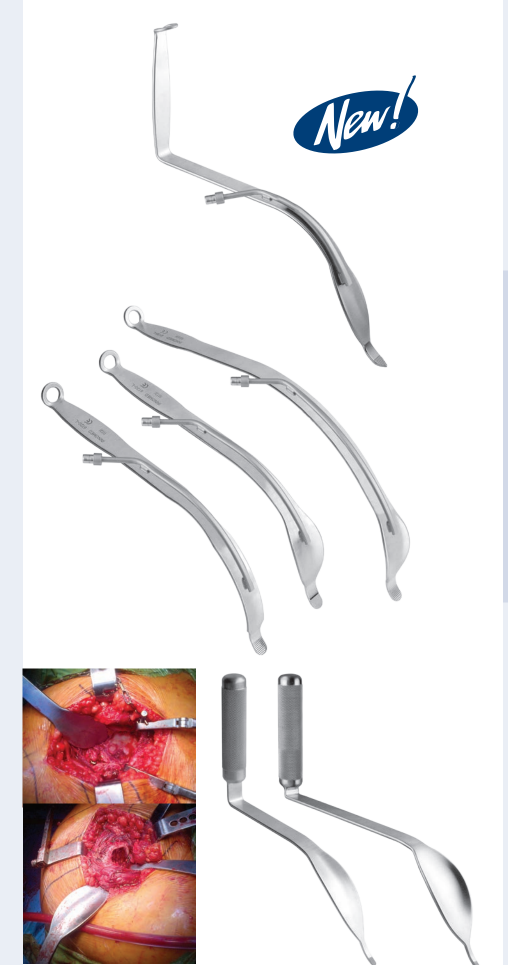
6135-L [Lighted Deep] Overall Length: 14.5" (36,9 cm) Handle Length: 7" (17,8 cm) Blade Width at Widest: 33 mm

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









# **Jana Lighted Cobra Retractor**

Designed to enhance exposure & visualization

Excellent for use in acetabular exposure and total hip replacements. Especially useful for anterior approach. Attaches to a fiber optic light cable with ACMI (female) connector. Steam sterilizable.

#### PRODUCT NO:

6119-L

Overall Length: 14.2" (36 cm) Blade at Widest: 33 mm Designed by Ajoy K. Jana, MD



# **Lighted Cobra Retractors**

Lighting attachment for enhanced visual exposure

#### PRODUCT NO'S:

6120-L [Lighted Narrow Cobra] Overall Length: 11.75" (29,8 cm) Handle Length: 6.5" (16,5 cm) Blade Width: 19 mm

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

6135-L [Lighted Deep Cobra] Overall Length: 14.5" (36,9 cm) Handle Length: 7" (17,8 cm) Blade Width at Widest: 33 mm Lighted retractors attach to a fiber optic light cable with ACMI (female) connector and can be steam sterilized.



# **Harwin Modified Cobra Retractor**

Designed for use during total hip and knee surgery

The long handle and obtuse angle provide ergonomic leverage—especially helpful for use with obese patients.

In total hip surgery, the wide, concave blade design allows for enhanced exposure—especially useful in anterior hip surgery with the placement of reamers, and to elevate and expose the proximal femur.

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

#### PRODUCT NO'S:

6143 [Large] Overall Length: 14.75" (37,5 cm) Blade Width: 43.2 mm Tongue: 25 mm x 5 mm

6143-01 [Small] Overall Length: 12.5" (31,8 cm) Blade Width: 30 mm Tongue: 25 mm x 5 mm Designed by Steven F. Harwin, MD, FACS







# **Flat Gelpi Retractors**

Designed to help retract a broader area of soft tissue or muscle

The two largest sizes feature an ergonomic handle for increased comfort and control.

- 4191 [Small] Overall Length: 6.5" (16,5 cm) Prong Depth: 1.25" (3,2 cm)
- 4192 [Medium] Overall Length: 7.25" (18,4 cm) Prong Depth: 1.75" (4,4 cm)
- 4193 [Large] Overall Length: 9" (22,9 cm) Prong Depth: 3" (7,6 cm)
- 4194 [Deep] Overall Length: 10" (24,4 cm) Prong Depth: 5" (12,7 cm)





Medium 1.75" Depth

Large 3" Depth

Deep 5" Depth

Small 1.25" Depth

# **Gelpi Retractors**

### PRODUCT NO'S:

4180 [Standard] Overall Length: 7.5" (19,1 cm)

4181 [With Ergonomic Handle] Overall Length: 7.5" (19,1 cm)

4182 [With Finger Hook] Overall Length: 7.5" (19,1 cm)



# Romanelli Deep Gelpi Retractor

Offers the versatility and ability to be used in minimally invasive total hip replacements

Can be used to hold the hip capsule out of the way for easy visualization, and to allow reaming of the acetabulum without catching the capsule in the reamer. The ends of the retractor have dull tips to help avoid soft tissue damage. Wider separation occurs at the deep capsule level. Holds the muscle out of the way while retracting the capsule.

4270

Overall Length: 10" (25,4 cm) Depth from Bend: 5.5" (14 cm) Prong Length: 10 mm













# Doroodchi Coated Femoral Neck Mating Guide

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

#### PRODUCT NO:

3419

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



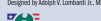
Designed by Hamidreza Doroodchi, MD

# **Lombardi Cement/Antibiotic Sifter**

### PRODUCT NO:

5215

Overall Length: 14" (35,6 cm) Sifter Diameter: 5" (12,7 cm)



USA MADE

# Namba Bone Graft Slide

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.

### PRODUC

6888

Overall Length: 7.75" (19,7 cm)



Designed by Robert S. Namba, MD



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)





33



## **Bone Mill**

Used to produce allograft material

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- Grinds bone of various densities
- ▶ Produces bone graft of excellent quality for impaction
- 2 cutting cylinders are included for variable size bone
- Attaches securely with table clamp
- Fully auto-clavable and easy to dismantle for cleaning
- Includes housing, two cutting cylinders, handle, push block and table clamp

205 [Compete Unit including 2 Cylinders and Clamp] Overall Length (without crank): 12" (30,5 cm)

### Replacement Cutting Cylinders:

8205-01 [3.2 mm Hole Diameter/ 5 Cutting Rows]

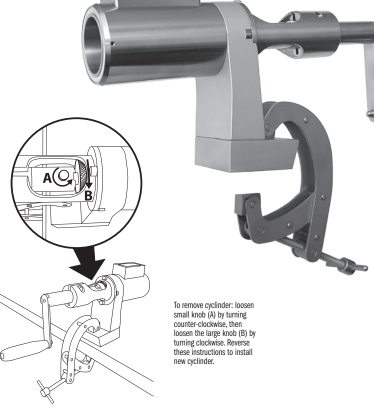
[4.2 mm Hole Diameter/ 4 Cutting Rows] 8205-02











# **Bone Graft Impactors**

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

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

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)





# Malleable Bone Tamp - Extra Small

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 Modified by Serge Kaska, MD







## Ħ



Diameter ends at actual

size (closed forceps)

5/16"

(6.3 mm)

## **Ortho Impactors**

PRODUC	T NO'S:
Overall Shaft L	Length: 9" (22,9 cm) Diameter: 9 mm
5331	[11 x 4 mm Rectangle]
5332	[12 x 7 mm Rectangle]
5333	[12 mm Tapered]
5334	[9 mm Square]
5335	[15 mm Round]
5336	[12 mm Round]
5337	[9 mm Round]



## Universal Bone Grafting/ Impacting Forceps



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

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 forms the end of the forceps for tapping and tamping the graft. Four end diameters are available in two lengths.

Designed by J.A.Amis, MD

PRODUCT NO'S:	
Short: 6" (1	5,2 cm) Length
5010-01	1/8" (3,2 mm) Diameter End
5010-02	3/16" (4,8 mm) Diameter End
5010-03	1/4" (6,3 mm) Diameter End
5010-04	5/16" (8 mm) Diameter End
Long: 10" (2	25,4 cm) Length
5050-01	1/8" (3,2 mm) Diameter End
5050-02	3/16" (4,8 mm) Diameter End
5050-03	1/4" (6,3 mm) Diameter End
5050-04	5/16" (8 mm) Diameter End

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Stainless

1/8"

(3,2 mm)





## **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

5370 [Complete Set] Overall Handle Length: 8" (20,3 cm) Grip Length: 4.5" (11,4 cm) Impactor Head Lengths: 1.45" (3,7 cm) Base Diameter: 3.5" (8,9 cm)



# Lombardi Self-holding X-ray Magnification Marker

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

Fully positionable, this orthopedic X-Ray calibration and marking device features a 1" (2,54 cm) 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 cm x 13,3 cm) Post Height: 7" (17,8 cm)
Arm Maximum Length: 13" (33 cm)

Designed by Adolph Lombardi, MD



## **Wixson Leg Length Gauge**

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

Fits in 5/64 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).

1210-02 Depth: 2" (5,1 cm) Overall Length: 8" (20,3 cm) Length-to-bend: 7" (17,8 cm) Pin Length: 10 mm

1210-03 Depth: 2.75" (7 cm) Overall Length: 8" (20,3 cm) Length-to-bend: 7" (17,8 cm) Pin Length: 10 mm

Designed by R.L. Wixson, MD



USA MADE

## **AccuAngle Indicator**

Helps to accurately predetermine angles for acetabular cup positioning and insertion Calibrated from 0 to 45°, the indicator may be used on the reamer shaft, the trial cup shaft and the cup impactor shaft.

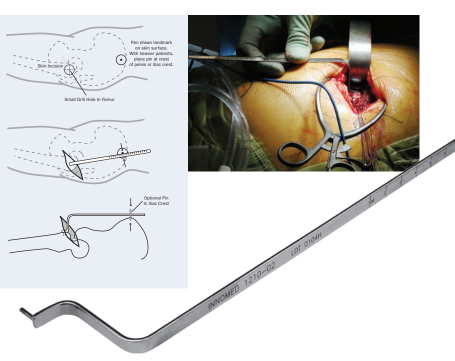
Designed to allow the surgeon to consistently and quickly achieve the desired component position during each step of acetabular preparation and component positioning: acetabular reaming, trial component positioning, and actual component insertion. Steam sterilizable without vacuum.

Dimensions: 4" x 2" (10,2 cm x 5,1 cm)

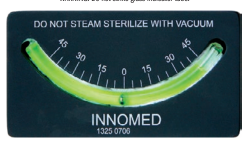


Designed by S. David Stulberg, MD, A. Llinas, MD and J. Navas, MD







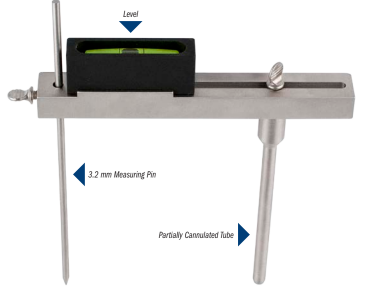








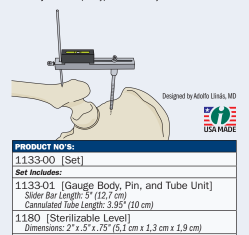




## **Llinas Leg Length & Lateral Offset Gauge**

Designed to help equalize the pre- and post-operative leg length/lateral hip offset

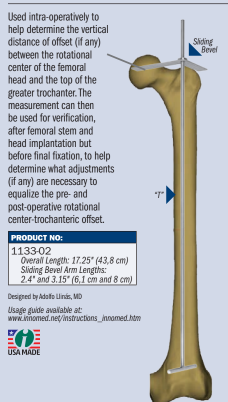
Used intra-operatively to establish measurements of both leg length and lateral hip offset. The measurements can then be used for verification, after femoral stem and head implantation but before final fixation, to help determine what adjustments (if any) are necessary.



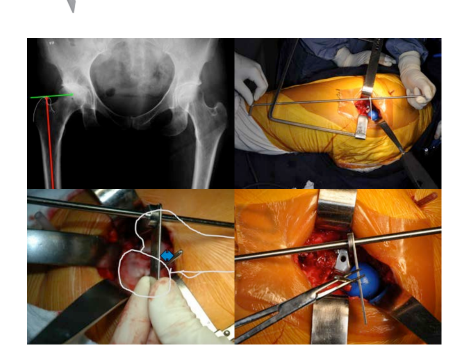
1025 [Sterilizable Case] Usage guide available at: www.innomed.net/instructions\_innomed.htm

## **Llinas Vertical Offset Gauge**

Designed to help equalize the preand post-operative vertical hip offset



FREE TRIAL ON MOST INSTRUMENTS



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## **Leg Length Caliper**

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

The caliper utilizes a 5/32" (4 mm) pin in the iliac crest and a 1/8" (3,2 mm) pin in the greater trochanter. (The soft tissue is cleared away and a single drill hole is drilled in the trochanter to accomodate the distal pin, and the hole is marked with methyline blue so it can be easily found.)

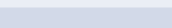
Alternatively, a 7.3 mm cannulated screw that accepts a 3.2 mm pin may be used in the greater trochanter. Using the sliding caliper, the difference in leg length measurement before hip dislocation and after the THR procedure helps show the change in leg length.

A Sterilizable Level is included in the set, which helps to ensure the leg is in the same plane when initially putting the leg length caliper on and when reattaching the caliper.

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]	

Designed by Michael Koonin, MD





**Cannestra Hip Length Gauge** 

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

Set consists of one Ruler, one Pin Inserter/Extractor Handle, one 100 mm Pin, one 130 mm Pin, and a case.

PRODUCT NO'S:
1327-00 [Set with Case]
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]



A detailed instruction brochure is available on our website.



## **Sanders Femoral Neck Cutting Blocks**

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

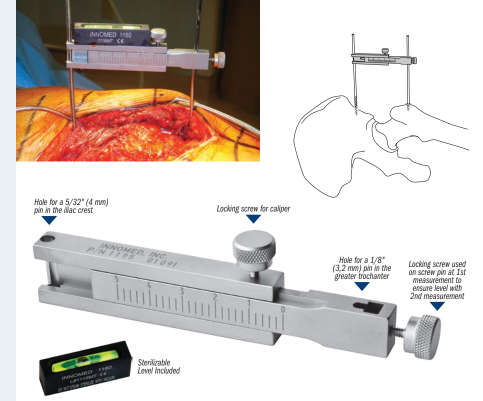
Used to measure the distance from the proximal end of the lesser trochanter to the level of the femoral neck osteotomy. The desired level of the femoral neck osteotomy is determined by preoperative planning. The exact level of the femoral osteotomy helps with leg length, either maintaining equal leg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

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

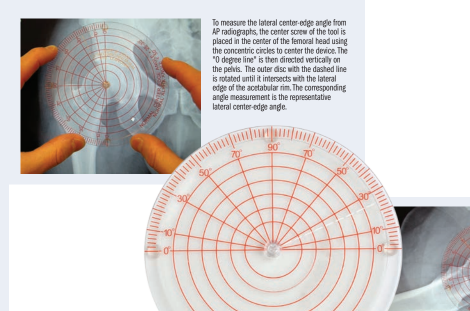
Designed by Richard A. Sanders, MD











## **Hurst Alpha Angle Tool**

Used for the quick measurement of the alpha angle and lateral center-edge angle from both plain hip radiographs or digital images displayed on a computer monitor

2018 Diameter: 4.5" (11,4 cm) Designed by Jason M Hurst, MD



To measure the alpha angle from lateral radiographs, the device is held up to the computer monitor or light box with the center screw of the tool placed in the center of the femoral head. The concentric circles are used as a "perfect circle" reference for the femoral head so that the center screw can be placed in the absolute center. The "O degree line" is then placed down the center of the femoral neck. The outer disc with the dashed line is then rotated until it first intersects with the region of femoral head asphericity. The corresponding angle measurement is the representative alpha angle.



NORMAL ALPHA ANGL

## Sterilizable Level

Steam sterilizable without vacuum for use in surgery

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

1180

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





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## Ruler with 45° Angle Handle

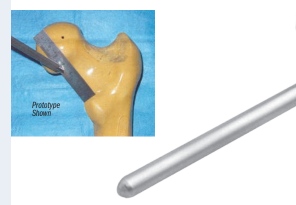
Useful for measuring distances in small deep incisions

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

Handle Length: 5" (12,7 cm) Ruler Dimensions: 2.5" x .5" (6,4 cm x 1,3 cm)



Designed by Richard A. Sanders, MD





## **Ruler with Right Angle Handle**

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

Very helpful in minimally invasive surgery.

Handle Length: 4.25" (10,8 cm)
Ruler Dimensions: 2.5" x .5" (6,4 cm x 1,3 cm)





## **Powers Femoral Sounds**

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

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.

4189-00 [Set of 5]

Also available individually:

4189-06 [6 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)

4189-10 [10 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)

4189-14 [14 mm] Overall Length: 14.25" (36,2 cm) Handle Length: 3.5" (8,9 cm)

Designed by Mark Powers, MD



## **Unger Canal Finder Rasps**

Designed to help shape the femoral canal after reaming



## PRODUCT NO'S:

3004 [Unger Canal Finder Rasp—Straight] Overall Length: 11\* (27,9 cm) Handle Length: 5" (12,7 cm)

3004-01 [Unger Canal Finder Rasp–Curved] Overall Length: 11" (27,9 cm) Handle Length: 5" (12,7 cm)

3004-02 [Unger Canal Finder Rasp— Curved with Smooth Proximal] Overall Length: 11" (27,9 cm) Handle Length: 5" (12,7 cm)

Designed by Anthony Unger, MD



# Modified T-Handle Femoral Canal Finder Rasp

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

4989 [Modified Rasp] Overall Length: 9" (22,9 cm) Curved Rasp Portion: 4" (10,2 cm)



## **Rockowitz T-Handle Femoral Canal Finder Rasp**

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

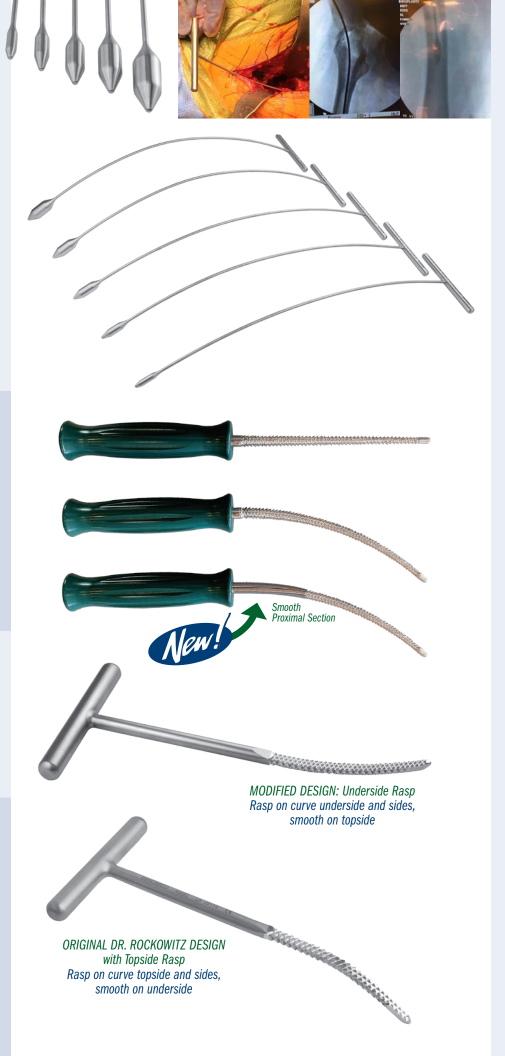
ORIGINAL DR. ROCKOWITZ DESIGN with Topside Rasp Rasp on curve topside and sides, smooth on underside

PRODUCT NO:

Overall Length: 9" (22,9 cm) Curved Rasp Portion: 4" (10,2 cm)

Designed by Neal L. Rockowitz, MD









Delrin



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.

8290-01 Overall Length: 7" (17,8 cm)

8290-02 Overall Length: 9" (22,9 cm)





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.

Overall Length: 12" (30,5 cm)



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



Offset to improve visualization and for mis hip surgery

## 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)

5038 [38 mm] Head Diameter: 38 mm Overall Length: 16.25" (41,3 cm)





## **Curved Femoral Head Impactor**

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.

3644 Overall Length: 7.25" (18,4 cm)

Designed by Amiee Zirpel





## Paprosky Acetabular Spreader

Designed to distract an acetabular discontinuity





Passer guide and malleable passer designed to pass suture wires around a bone

The passer guide is placed around the bone, and the thin malleable passer is inserted at the handle end and follows the grooved passer around. The suture wire (up to 18 gauge) is attached to the keyholed end of the passer, which can then be reversed out of the passer, drawing the suture wire around the bone.

## PRODUCT NO'S:

8300-00 [Set]

## Also available individually:

8300-01 [Passer Guide] Overall Length: 8.125" (20,6 cm) Oustide Width: 9 mm Inside Groove Width: 6.5 mm

8300-02 [Passer] Overall Length: 7.5" (19,1 cm)

Designed by E. J. Whelan, III, MD



Set includes Passer Guide and two Passers.

## Flexible Ball Nose Reamer

Designed for safe and effective use in removing pedestal formation in the femoral and tibial canals

Recommended for use with a guide wire. Cannulated to allow guide wire use.

2628

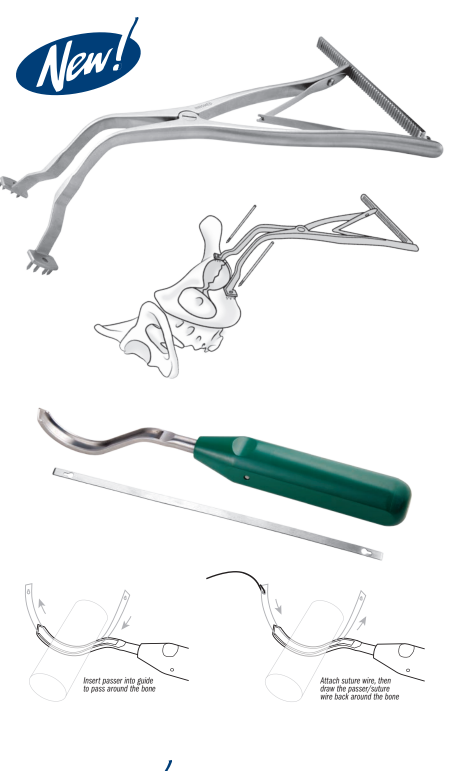


Designed by Stu Allen















## **Browner Wire Tightener**

Wire is passed through the distal arm hole and into the separate drum holes, and can then be tightened and rotated before being cut with a wire cutter



8251

Overall Length: 6" (15,2 cm) Width: 3.75" (9,5 cm) Wire Hole Diameters: .125" (3,2 mm)







## **DMP** Wire Tightener

Used to hand tighten a cerclage wire around a bone

Now with four wire holes — two for up to 20 gauge wires, and two for up to 18 gauge wires. T-Handle end is used to hand tighten a wire.

8729

Overall Length: 4.5" (11,4 cm) Handle Width: 2.625" (6,7 cm) End Diameter: 15 mm

Designed by DMP







Used for passing multiple cerclage wires around bone



Designed to pass multiple cerclage wires around a bone during a multiple wire wrap procedure.

## PRODUCT NO'S:

8610-01 [Small] Overall Length: 7.5" (19,1 cm) Accepts Wire Up To: 4 mm (5/32")

8610-02 [Large] Overall Length: 8.675" (21,3 cm) Accepts Wire Up To: 4 mm (5/32")

Designed by Stephen J. Incavo, MD





## Namba Hip Slide

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

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.

Overall Length: 12" (30,5 cm) 6890 For 22-40 mm heads 6891 For 40-48 mm heads

6892 For 50-60 mm heads

Designed by Robert S. Namba, MD





## **Tissue Protector**

Helps protect tissue when a straight reamer is being used

Designed to be used when a straight reamer is being used in a bone canal. Very useful in minimally invasive total hip arthroplasty.



5480-01

Inside Diameter: 1,9 cm Overall Length: 6.5" (16,5 cm) Tube Depth: 3.875" (9,8 cm)

5480-02 Inside Diameter: 2,4 cm Overall Length: 6.5" (16,5 cm) Tube Depth: 3.875" (9,8 cm)





## **Lombardi Taper Cleaner**

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

PRODUCT NO'S:
Overall Length:

Overall Length: 2.125" (5,4 cm) Outside Diameter: 1" (2,54 cm)

8034 Short Taper 11/12 mm

8034-01 Long Taper 11/13 mm

8035-01 11/13 mm

8035-02 12/14 mm 8035-03 14/16 mm

Designed by Adolph V. Lombardi Jr., MD





## **Clear Vision Debris Shield**

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 reamer-slotted version allows the shield to straddle a reamer shaft or drill bit, allowing the shield to be closer to the incision. The shield is autoclavable and gas sterilizable in a flat position.

Shield Dimensions: 8" x 10.25" (20,3 cm x 26 cm) (not incl. handle)

8031-01 [Without Reamer Slot]

8033-01 [With Reamer Slot]

Designed by R. Barry Sorrells, MD









## **Huddleston Femoral Head Removers**

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

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

Designed by H. Dennis Huddleston, MD



## **Blair Acetabular Cup Positioner**

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: 1.75" Inside (4,4 cm / 2" Outside (5,1 cm)

## **Femoral Head Disengaging Punch**

Designed to help protect the femoral stem trunion while removing the femoral head

The delrin pad helps prevent scratching of the femoral stem trunion. The punch angle allows for better striking force to help break the taper of the head and stem.

8626

Overall Length: 9" (22,9 cm) Shaft Diameter: .5" (12,7 mm) Punch Platform Offset Angle: 30° Punch Platform Delrin End: 10 mm x 20 mm

Designed by Brandon Thompson, CST/CFA





## **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.

3680

Overall Length: 10.75" (27,3 cm)

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## O'Reilly Femoral Head Extractor

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)

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





# Expanding Cannulated Corkscrew Femoral Head Remover

Designed with internal blades which can be expanded from the inside out to better engage a femoral head for successful removal

- ► Can be inserted with hand pressure or with tap and turn method
- ► Engagement blades are aligned perpendicular to the T-handle

PRODUCT NO: 3710 Overall Length: 10.5" (26,7 cm)



Designed by Tim Seachris



## **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.

## PRODUCT NO'S:

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

Optional Inserters/Extractors:

1205 [Pin Driver]

3030 [Pin Inserter/Extractor]

















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## Rivero Anti-Rotation Corkscrew Femoral Head Remover

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)





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

### PRODUCT NO'S:

3706 [Hudson-style Quick-Connect] Overall Length: 8.5" (21,6 cm)

3707 [T-Handle] Overall Length: 8.75" (22,2 cm)

Modified by Dennis Rivero, MD



## **Femoral Head Removers**

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

## PRODUCT NO'S:

3688 [Hudson Style Quick-Connect] Overall Length: 8.5" (21,6 cm)

3690 [T-Handle] Overall Length: 8.75" (22,2 cm)





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 power reamer.

## RODUCT NO

3698

Overall Length: 12.25" (31,1 cm)



Designed by James J. Verner, MD & Andy Lytle





## **Extra Long Ronguer**

Helpful in minimally invasive total hip surgery by keeping hands out of the field of view

## PRODUCT NO'S

1771-01 Jaw Bite: 5 x 16 mm Overall Length: 14" (35,6 cm)

1771-02 Jaw Bite: 8 x 16 mm Overall Length: 14" (35,6 cm)

1771-03 Jaw Bite: 12 x 16 mm Overall Length: 14" (35,6 cm) MADE FOR INNOMED IN GERMANY

## Mazzara Pistol Grip Extra Long Rongeur

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) Designed by James T. Mazzara, MD



# Mazzara Rongeur with Pistol Grip Handle

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

## PRODUCT NO'S:

1765-01 Jaw Bite: 5 x 14 mm Overall Length: 10" (25,4 cm)

1765-02 Jaw Bite: 7 x 16 mm Overall Length: 10" (25,4 cm)

1765-03 Jaw Bite: 10 x 16 mm Overall Length: 10" (25,4 cm) Designed by James T. Mazzara, MD



## **Ortho Rongeur with Easy Grip Handle**

Offset handle lessens hand fatigue and slippage, and allows for better visualization

Offset handle gives better gripping power and helps reduce hand fatigue. Finger grooves help to prevent hand slippage. The offset handle also allows for better visualization. Available in three jaw bite sizes.

## PRODUCT NO'S: 1780-01

. 780-01 Jaw Bite: 5 x 14 mm Overall Length: 8.75" (22,2 cm)

1780-02 Jaw Bite: 7 x 16 mm Overall Length: 8.75" (22,2 cm)

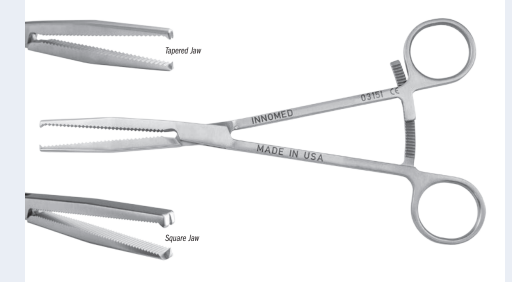
1 7 80-03 Jaw Bite: 10 x 16 mm Overall Length: 8.75" (22,2 cm)













## **Powers Modified Kocher Clamps**

Heavier design allows for a firmer grasping of bone and soft tissues

## PRODUCT NO'S:

1813 [Tapered Jaw] Overall Length: 8.25" (21 cm) Law Length: 2.5" (6,4 cm)

1814 [Square Jaw] Overall Length: 8.25" 21 cm) Law Length: 2.5" (6,4 cm) Designed by Mark Powers, MD





3 mm 5 mm

## **Hannum Grasper**

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.

Available in three jaw sizes: short jaw for holding bone, medium jaw for smaller bones, and long jaw for tissue.

## PRODUCT NO'S:

1775-01 [Short Jaw] Jaw Width: 8 mm Overall Length: 9.25" (23,5 cm)

1775-02 [Medium Jaw] Jaw Width: 5 mm Overall Length: 9.25" (23,5 cm)

1775-03 [Long Jaw] Jaw Width: 3 mm Overall Length: 9.25" (23,5 cm) Designed by Scott Hannum, MD





## **Angled Capsule Scissors**

Angled scissors allow a greater range of capsular access





## **Mongold Capsule Knife**

Designed to reach behind the femoral head to release the capsule ligament

## PRODUCT NO:

4115

Overall Length: 7.75" (19,7 cm)
Blade Diameter: 2" (5,1 cm)
Blade Width: .5" (1,3 cm)



Designed by Evie Mongold, MD

## **Wagner Osteotome Handle**

Handle is designed for easier gripping, rotational control, and use with a mallet with a standard 1/4" Lambotte osteotome

Osteotome not included.

## PRODUCT NO'S:

5348 [Handle Only] Overall Length: 5.5" (14 cm)

5348-01 [1/4" Osteotome Only] Overall Length: 8.875" (22,5 cm)

Handle designed by Russell Wagner, MD



## **Modified Lambotte Osteotomes**

Designed with a striking platform, plus a cross-bar hole to help control rotational stability and assist with removal

Six sizes from 1/4" to 1-1/2" in 1/4" increments. Cross-bar and case included in set. Two smallest sizes have an 1/8" hole in which an 1/8" pin can be used as a cross bar (not included).

5350-00 [Set w/Case]

Also Available Individually:

5350-25 [1/4"] Overall Length: 9" (22,9 cm)
Osteotome Width: .25" (6,4 mm)

5350-50 [1/2"] Overall Length: 9" (22,9 cm) Osteotome Width: .5" (12,7 mm)

5350-75 [3/4"] Overall Length: 9" (22,9 cm) Osteotome Width: .75" (19 mm)

5350-100 [1"] Overall Length: 9" (22,9 cm) Osteotome Width: 1" (25,4 mm)

5350-125 [1-1/4"] Overall Length: 9" (22,9 cm) Osteotome Width: 1.25" (31,8 mm)

5350-150 [1-1/2"] Overall Length: 9" (22,9 cm) Osteotome Width: 1.5" (38,1 mm)

5350-CASE [Case] 5350-CB [Cross Bar]







## **Cement Packer & Trimmer**

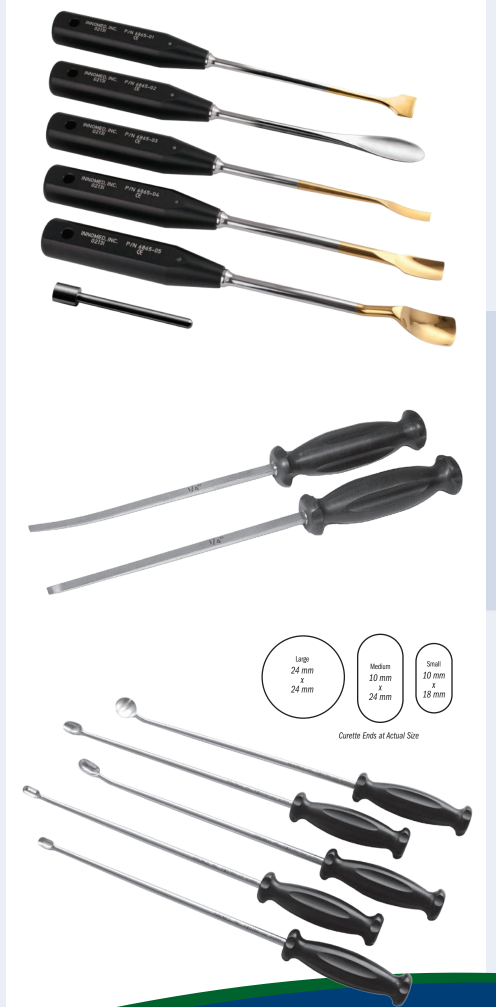
PRODUCT NO

4995

Overall Length: 9.75" (24,8 cm)

Designed by Harlan C. Amstutz, MD





## **Mueller Style Hip Instruments**

6865-01 [Flat Blade Osteotome] Overall Length: 11.125" (28,3 cm) Osteotome Width: 20 mm

6865-02 [Femoral Head Dislocation Lever] Overall Length: 11.375" (23,8 cm) Scoop Dimensions: 25 mm x 57 mm

6865-03 [Narrow Curved Osteotome] Overall Length: 12" (30,5 cm) Osteotome Width: 9 mm

6865-04 [Wide Curved Osteotome] Overall Length: 12" (30,5 cm) Osteotome Width: 16 mm

6865-05 [Swan Neck Curved Gouge] Overall Length: 12" (30,5 cm) Gouge Width: 23 mm

5350-CB [Cross Bar]



## **Lambotte Osteotomes with Handle**

Handle allows for better control, reducing rotation during use

Designed with a handle for better control, which helps reduce rotation of the osteotome during use. The handle also provides a larger striking area for use with a mallet. Stainless steel shafts available both straight and curved.

### PRODUCT NO'S:

Designed by John Cherf, MD

5250-01 [Straight] Blade Width: .25" (6,3 mm) Overall Length: 13" (32,8 cm) Handle Length: 4.5" (11,4 cm) 5260-01 [Curved] Blade Width: .25" (6,3 mm) Overall Length: 13" (32,8 cm) Handle Length: 4.5" (11,4 cm)



## **Large Bone Curettes**

Designed with a 8 mm diameter shaft allowing better visualization into the medullary canal

The contoured handle is designed to keep the curette from slipping in the surgeon's hand and for better control. The Angled Large Curette is designed for use in the acetabulum or exposed bone. The 10.5" (26,7 cm) shaft is 5/16" (8 mm) in diameter and has a contoured handle.

5160 [Set of 1 each including Case] Individual Instrument Dimensions: Overall Length: 15" (38,1 cm) Handle Length: 4.5" (11,4 cm)

5160-01 [Angled Small] Curette End: 10 mm X 18 mm

5160-02 [Straight Small] Curette End: 10 mm X 18 mm 5160-03 [Angled Medium] Curette End: 10 mm X 24 mm

5160-04 [Angled Large]

Curette End: 24 mm X 24 mm

5160-05 [Straight Medium] Curette End: 10 mm X 24 mm



## **Cherf Leg Holder**

Supports the lower extremity for prepping before knee or hip surgery

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

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

PRODUCT NO'S:	
2270	
Replacement Parts:	
4150-PD3 [Set of 3 Small Pads]	





## **Capello Patient Positioner**

Provides stable positioning of a patient during hip procedures

Optional two-piece board construction allows for easier use and storage. Includes: Board, Gel Pad, (4) 6" Pegs, (4) 9" Pegs, (2) Stabilizing Clamps, (2) Table Clamps. All gel pads, pegs and peg height extensions can be used with existing peg boards. The board is also available in a one-piece design.

dosign.	
PRODUCT NO'S:	
4090 [Set with 2-Piece Board]	
4095 [Set with 1-Piece Board]	
Optional & Replacement Parts:	
4090-PB [2-Piece Positioning Board]	
4095-PB [1-Piece Positioning Board]	
4090-06 [6" (15,2 cm) Peg]	
4090-08 [9" (22,9 cm) Peg]	
4090-SC [Stabilizing Clamp]	
4090-01 [Large Gel Pad]	
4090-EXT [Peg Extension]	
4090-02 [Peg Gel Pad]	
9120 [Table Clamp]	

Designed by William Capello, MD





Two-piece board design with Interlocking board pieces for easy handling

Also available in a one-piece design



Peg Pad

Board Dimensions: 47" x 18.75" (120 cm x 47,6 cm)

Optional Peg Extension

## Large Patient Peg Board Positioner Post Assembly

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

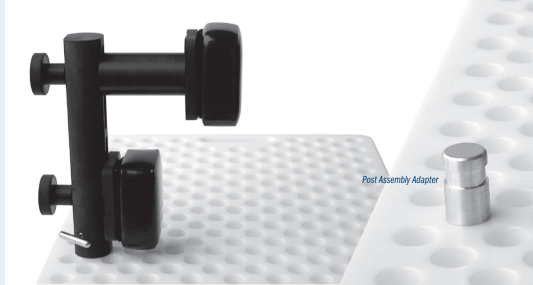
PRODUCT NO'	S:
4150-10P	[Complete Set]
Assembly Set Includes:	
4090-03	[Post Assembly Adapter]
4150-10B	[10" (25,4 cm) Post with 2 Pads]
4150-EXT	[2" (5,1 cm) Spacer with 4" (10,2 cm) Knob]
4150-EXT4	[4" (10,2 cm) Spacer with 6" (15,2 cm) Knob]

The peg board positioner is available separately and is not included with this assembly set.

Designed by Paul Ramsey, MD







# Front Support Unit

## **Thornberry Hip Positioner**

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

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

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

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

## Positioner consists of:

## Front Support Unit

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

## **Back Support Unit**

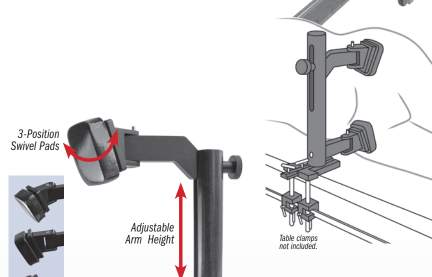
3-Position

Distance Between Arms (Centered):

8.5" (21,6 cm) Minimum, 17.25"(43,8 cm) Maximum

Swivel Pads

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



3-Position

Swivel Post

Adjustable Depth

Fixed

Arm

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

4160-00 [Complete Set]

Items Included in Set:

4160-07 [7" (17,8 cm) Back Support Post] 4160-18 [18" (45,7 cm) Post w/Fixed Lower Arm]

4160-AA [Adjustable Upper Arm]

4160-DTA [Double Table Attachment] Two (2) included with set; One (1) only with this number

4160-PB [Post Knob]
Two (2) included with set; One (1) only with this number

4150-P [Pad Plate for Back Support]

4150-PD3 [Set of Three (3) Pads]

4150-S [Back Support Slider]

Optional Items:

2595 [Table Clamp] One only with this number

Designed by Robert L. Thornberry, MD



2017



53

Table clamps

## **Wixson Hip Positioner**

Provides stable positioning of a patient during hip surgery



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

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

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

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

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

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

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

Designed by R.L. Wixson, MD

## **Multi-Adjustment Hip Positioner**

Provides stable positioning of a patient during hip surgery

Multi-adjustment arms allow the positioner to be adjusted to fit all sizes of patients. Extra attachment allows for more versatility of placement. Especially helpful with large patients where reaching the a.s.i.s. is needed for stabilization.

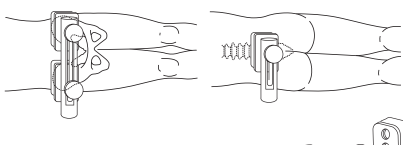
PRODUCT NO'S:	
4030	
Replacement Parts:	
4150-PD2 [Set of 2 Small Pads]	







Baseplate Dimensions: 20" x 11.25" (50.8 cm x 28,6 cm)



## Optional Hip Positioner Parts:

14" (35,6 cm) Custom Post

12" (30,5 cm) Custom Post

9" (22,9 cm) Custom Post

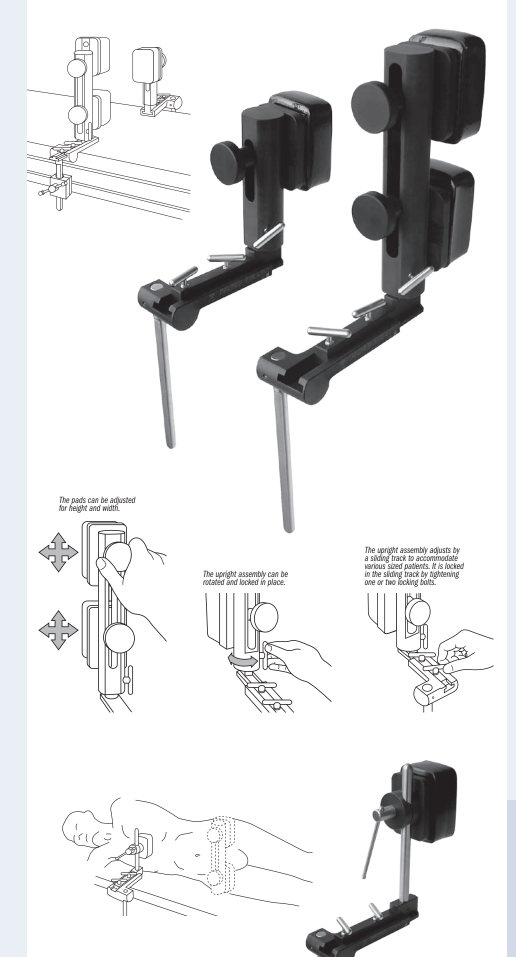
8" (20,3 cm) Custom Post

4" (10,2 cm) Spacer

4" (10,2 cm) Knob

2" (5,1 cm) Spacer





## **Stulberg Hip Positioner**

Provides stable positioning of a patient during hip surgery



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

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

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

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

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

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

Designed by S. David Stulberg, MD



## **Wixson/Stulberg Anterior Trunk Support**

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

**PRODUCT NO:** 4110

IISA MADE

Designed by R.L. Wixson, MD and S. David Stulberg, MD

## **Whelan Hip Stem Extractor**

Designed to lock onto and remove a femoral hip stem after the modular head has been removed

Extraction normally requires two bolts to be used to clamp onto, tighten, and extract the component. Four bolt holes, distributed evenly around the stem extractor, allow the surgeon to choose which holes will offer optimal access for placing and tightening the bolts.

## PRODUCT NO'S:

4175-00 [Complete Set]

Individual/Replacement Parts:

4175-01 [Stem Extractor 13.5 mm]

4175-W [Stem Extractor Wrench]

4175-03 [Replacement Bolts] Pair

3925 [Std. Slap Hammer] 3/8"-16 Thread Gauge



Designed by E. J. Whelan, III, MD



## **Easy Grip Slap Hammer**

Designed to help cushion the surgeon's hand

3926 [Slap hammer with 16" Rod] Also available individually:

3925-HS [Slap hammer only]

3925-A [16" Rod only]



A slap hammer alternate for extraction help

Individual/Replacement Parts:

3605-02 [Screws] Pair







After attaching the unit to the extractor using the replaceable screw, the strike plate can be struck with the full force of a mallet to assist with component extraction.

PRODUCT NO'S:

3605-00 [Attachment Set]

3605-01 [Strike Plate Unit Only] Overall Length: 16" (40,6 cm) Platform Size: 2" x 2" (5,1 cm x 5,1 cm)

Designed by E. J. Whelan, III, MD

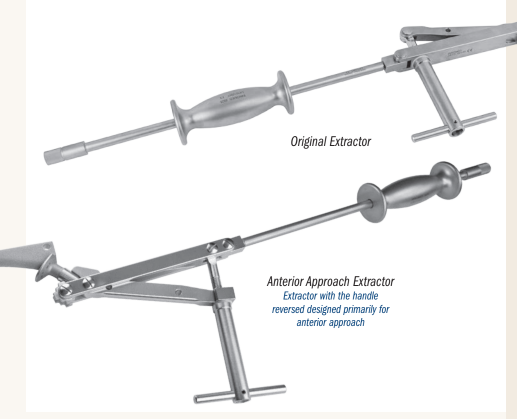




a 3/8"-16 gauge thread

For use with any device that accepts

Attachment Set Includes: Strike plate unit and two (2) screws.





The extractor is opened to accommodate any size taper on a modular head total hip stem.

2 Use T-Handle To Clamp Onto Taper

The taper is clamped between the rotating block and the taper anvil. Tightening the "T" handle holds a stem taper in place.

## Attach Slap Hammer

The slap hammer is screwed into the swivel block. The slap hammer can be aligned with the stem utilizing the swivel block.

Use Slap Hammer To Remove Component

Extraction is carried out by the slap hammer or by utilizing a mallet on the hammer flares of the slap hammer.



the modular head has been removed



Designed to clamp onto the taper of a femoral hip stem after the modular head has been removed. The extractor is equipped with a swivel block for attachment of a slap hammer. The swivel block helps keep the slap hammer in line with the angle of the femoral stem. Includes standard slap hammer, #3925.

## PRODUCT NO'S:

3610 [Original Extractor with Standard Slap Hammer #3925

3610-R [Anterior Approach Extractor with Standard Slap Hammer #3925]

Optional/Individual Parts:

3610-01 [Original Extractor Only]

3610-R-01 [Anterior Approach Extractor Only]

3925 [Standard Slap Hammer] 3/8"-16 Thread Gauge

3935 [Extra Large Slap Hammer] 3/8"-16 Thread Gauge





## **Standard and Extra Large Slap Hammers**

For use with any device that accepts a 3/8"-16 gauge thread

## PRODUCT NO'S

3925 [Standard Slap Hammer] 3/8"-16 Thread Gauge

[Extra Large Slap Hammer]



# **REVISION**

## **Atlatl Super Slap Hammer**

Designed for when extra powerful slap hammer force is needed

Two silicone handle grips—included with the long version of the Atlatl-are repositionable, and removable for

PRODUCT NO'S:
3924-L [Long] Overall Length: 22" (55,8 cm) Includes (2) 3924-RH Silicone Grip Handles
3924-S [Short] Overall Length: 16" (40,7 cm)

3924-RH [Silicone Grip Handle] Overall Length: 4" (10,2 cm)

3925-A [16" Slap Hammer Rod only]

Slap hammer rod not included.



For use with a 3/8" diameter slap hammer rod, including the Innomed #3925 & #3935 slap hammers on the following extraction instruments:

3610 Universal Modular Hip Component Extractor - Standard
3610-R Universal Modular Hip Component Extractor - Anterior
3611 Heck Anterior Modular Hip Component Extractor 4175-00 Whelan Hip Stem Extractor

Femoral Extraction Instrument - Loop S1202 S1203 Femoral Extraction Instrument - J-Hook Femoral Extraction Instrument - One-Piece S1203

## Hip - Acetabular Cup/Shell/Liner

Lombardi Hip Cup Liner/Shell Extractor 3638 3660 Gorski Hip Cup Extraction Hook - 6.5 mm 3665 Gorski Hip Cup Extraction Hook - 5.0 mm

## Knee

3630 Tibial Knee Component Extractor 3920 Femoral Knee Component Extractor 3650 4 mm Tibia Tray Removal Hook 8 mm Tibia Tray Removal Hook 3655

## Shoulder

Nicholson Universal Humeral Prosthesis Extractor 3670

## General

Large Bent Jaw OrthoVise



## **Easy Grip Slap Hammer**

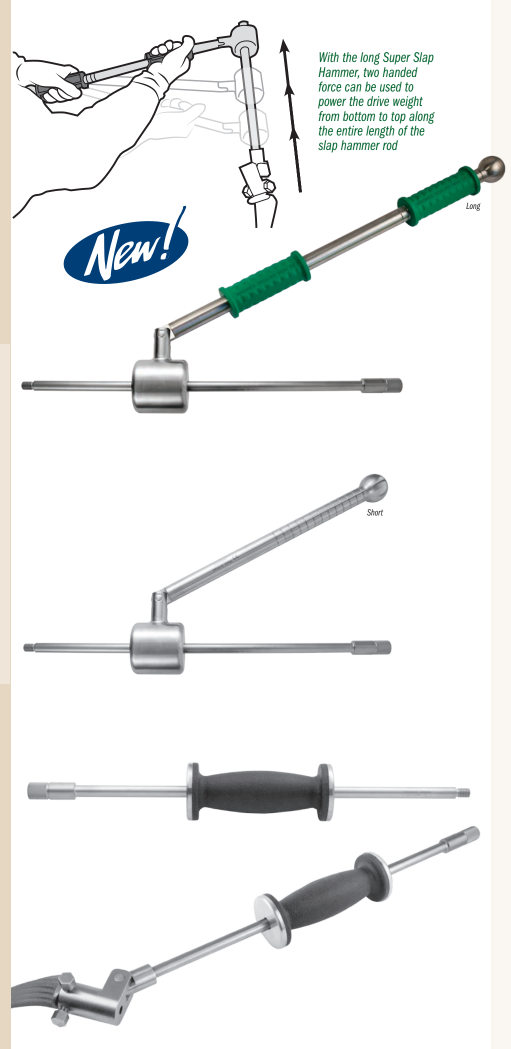
Textured silicone hammer designed to help cushion the surgeon's hand and maintain a solid grip

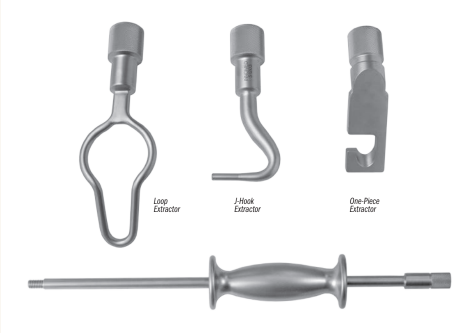
The textured silicone hammer helps to reduce the shock forces on the surgeon's hand during extraction procedures, and helps the surgeon to maintain a solid grip and prevent the hand from slipping.

3926 [Slap hammer with 16" Rod] Also available individually: 3925-HS [Slap hammer only] 3925-A [16" Rod only]









## **Femoral Extraction Instruments**

Designed to help in the removal of various types of femoral implants



S1202 [Loop Extractor with Standard Slap Hammer #3925]

S1202-01 [Loop Extractor Only] Overall Length: 6.5" (16,5 cm)

S1203 [J-Hook Extractor with Standard Slap Hammer #3925]

S1203-01 [J-Hook Extractor Only] Overall Length: 4.75" (12,1 cm)

S1204 [One-Piece Extractor with Standard Slap Hammer #3925]

S1204-01 [One-Piece Extractor Only] Overall Length: 4.125" (10,5 cm)

3925 [Standard Slap Hammer] 3/8"-16 Thread Gauge

### Optional:

3935 [Extra Large Slap Hammer] 3/8"-16 Thread Gauge



# Heck Anterior Modular Hip Component Extractor with Strikeplate

Strikeplate provides additional help to remove a femoral hip stem

In this process of placing the extractor over the neck and tightening the locking screw, the upper flange surface of the strikeplate can be hit to help engagement. The inferior flange surface of the strikeplate can be hit in a vertical fashion when the femoral component is particularly well engaged. The extractor is equipped with a swivel block for attachment of a slap hammer. The swivel block helps keep the slap hammer in line with the angle of the femoral stem. Includes standard slap hammer, #3925.

3611 [Extractor w/Std. Slap Hammer #3925]

Optional/Individual Parts:

3611-01 [Extractor Only]

3925 [Standard Slap Hammer] 3/8"-16 Thread Gauge

[Extra Large Slap Hammer]

3/8"-16 Thread Gauge

Designed by David Heck, MD





Helps in the removal of hip stems

Used to help remove a hip prosthesis stem via a window in the shaft of the femur. Two sizes of offsets allow the punches to be used to tap on a distal portion of the hip stem, after a window has been made in the femur below the tip of the stem.

5125-02 [Large Offset] Overall Length: 11" (27,9 cm) Punch End Offset: 32 mm Punch End Diameter: 7 mm

5125-01 [Small Offset] Overall Length: 11" (27,9 cm) Punch End Offset: 13 mm Punch End Diameter: 7 mm

FREE TRIAL ON MOST INSTRUMENTS



REVISION

## **Lombardi Hip Cup Liner/Shell Extractor**

Used for removal of a total hip cup or liner

Expandable flanges are designed to bite into the polyethylene of a total hip cup. When the flanges have been expanded, a slap hammer is screwed into the extractor for removal. The extractor can also be used for removal of a metal hip cup shell if the shell has a groove around the rim for the flanges to lock into. Also very helpful for cemented cup extraction. Set includes standard slap hammer #3925.

3638-00 [Set]

Also Available Individually

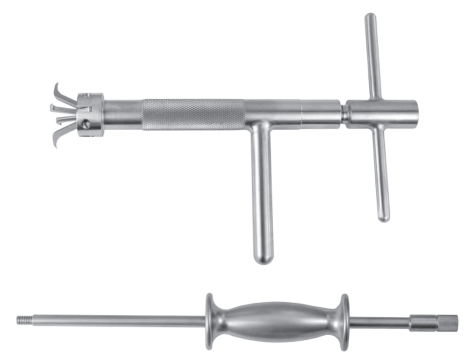
3638-01 [Remover Only] Overall Length: 9.5" (24,1 cm)

3925 [Standard Slap Hammer] 3/8"-16 Thread Gauge

Designed by Adolph V. Lombardi, MD







## **Cannestra Cup Liner Removal Osteotomes**

Designed to help remove a well-fixed acetabular cup liner

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

## **PRODUCT NO'S:**

4085-00 [Set of Three with Case]

Also Available Individually

4085-01 [Cross Blades] Overall Length: 8.5" (21,6 cm) Blade Diameter: 1.65" (42 mm)

4085-02 [Curved Lever] Overall Length: 8.5" (21,6 cm)

4085-03 [Single Blade] Overall Length: 8.375" (21,3 cm) Blade Diameter: 1.65" (42 mm)

1015 [Sterlization Case]

Designed by Vince





## **Kudrna Hip Stem Taper Protectors**

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] Designed by James Kudrna, MD









## **Poly Cup Liner Removal Drill**

Threaded, aggressive, drill tipped tool designed to facilitate removal of an acetabular liner

When the flat-ended drill end reaches the metal of the acetabular cup, continue drilling and the liner will become engaged in the drill flutes and back off for removal.

PRODUCT NO Overall Length: 6" (15,2 cm)



Designed by Keith R. Berend, MD

## **Star Metal Cup Liner Removal Impactor**

Designed to help disengage the rim of a metal cup for removal

Low profile design can be used through a limited incision. Vibration from tapping the edge of the shell helps cause the liner to become disengaged for removal.

5014 Overall Length: 8" (20,3 cm)



Designed by Andrew M. Star, MD

## **Kudrna Cup Channel Chisel**

Designed to help break the bone-prosthetic interface of well-fixed acetabular components being removed

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

Overall Length: 12" (30,5 cm) Handle Length: 3.5" (8,9 cm) Blade Width: 30 mm Blade Depth: 15 mm

Designed by James C. Kudrna, MD



## **CupX Blade Contour Checking Templates**

Designed for checking the contour of a CupX blade after use to evaluate arc accuracy

INDIVIDUAL C	ONTOU	R TEMPLATES	
5200-42G	42 mm	5200-62G	62 mm
5200-44G	44 mm	5200-64G	64 mm
5200-46G	46 mm	5200-66G	66 mm
5200-48G	48 mm	5200-68G	68 mm
5200-50G	50 mm	5200-70G	70 mm
5200-52G	52 mm	5200-72G	72 mm
5200-54G	54 mm	5200-74G	74 mm
5200-56G	56 mm	5200-76G	76 mm
5200-58G	58 mm	5200-78G	78 mm
5200-60G	60 mm	5200-80G	80 mm
		5200-GR	Ring

FREE TRIAL ON MOST INSTRUMENTS





acetabular cup extraction system

Helps to quickly and precisely remove an acetabular cup with minimal loss of bone



without changing positions.

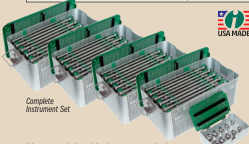
**Optional Large Delrin Heads** 

Designed to provide tight, secure surface contact when removing larger size acetabular cups, and can also be used if the cup liner of a standard size cup is worn and must be removed. Available in diameters from 39 to 60 mm in 1 mm increments.

## ETE INSTRUMENT SET

Complete Set - Fixed Handle Complete Set - Wrench Handle

20 Starter & 20 Finish Instruments 3 each of 5 Head sizes (22 mm-36 mm) 5 cases — 4 for Instruments, 1 for Heads



Non-modular blade system helps reduce both cost and surgical time, as blades don't need to be changed interoperatively

## **CUSTOM AND RANGED INSTRUMENT SETS**

5200-01 Choice of sizes - Fixed Handle 5208-01 Choice of Sizes - Wrench Handle

- 5 Starter and 5 Finish Instruments 2 each of 5 Head sizes (22 mm-36 mm) 2 cases 1 for Instruments, 1 for Heads

42 mm-50 mm - Fixed Handle 5200-02 5208-02

42 mm-50 mm - Wrench Handle

- 5 Starter and 5 Finish Instruments 2 each of 5 Head sizes (22 mm-36 mm) 2 cases — 1 for Instruments, 1 for Heads

52 mm-60 mm - Fixed Handle 52 mm-60 mm - Wrench Handle

- 5 Starter and 5 Finish Instruments 2 each of 5 Head sizes (22 mm-36 mm) 2 cases — 1 for Instruments, 1 for Heads

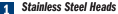
5200-04 5208-04 62 mm-70 mm - Fixed Handle

62 mm-70 mm - Wrench Handle 5 Starter and 5 Finish Instruments

- 2 each of 5 Head sizes (22 mm-36 mm) 2 cases 1 for Instruments, 1 for Heads
- 72 mm-80 mm Fixed Handle 72 mm-80 mm Wrench Handle 5200-05 5208-05

Starter and 5 Finish Instruments each of 5 Head sizes (22 mm-36 mm) cases — 1 for Instruments, 1 for Heads





In standard diameters of 22, 26, 28, 32 and 36 mm (38 mm optional).

Non-modular Blade System Helps to decrease costs while increasing

surgical efficiency as blades don't need to be changed interoperatively.

**3** Fixed Blades in Two Lengths

Can typically be used for several procedures, then can be returned to Innomed for nominal replacement charge.

4 Shaft Alignment

The shaft is aligned directly over the head, which helps prevent the head from riding out of the cup while keeping the instrument properly centered. With proper centering, the curvature of the blades will more closely match the hemispherically-shaped outer surface of the acetabular cup when rotating, thus minimizing bone loss and creating a relatively intact acetabular recess for fitting of a new cup.

**Handle Styles** 

Two handle styles to choose from-Wrench Drive or Fixed.

**Impaction Platform** 

**Handle Placement** 

Near the end of the shaft allows for better leverage and easier rotation.







## System Rental Available On A Single Procedure Basis

## Rental Details

Rental is available in several configurations:

- · 4 cases with all sizes, including 2 sets of heads
- · 3 cases, including 2 sets of heads
- · 2 cases, including 2 sets of heads
- · 1 case, including 2 sets of heads · 1 size (starter & finish), including 2 sets of heads Each case includes 5 Starter and 5 Finish Instruments

## **Rental Charges**

In addition to a rental fee, there is a charge for each instrument used (not heads). Also, an additional charge applies if the used instruments are kept instead of returned. Rental is for one surgical procedure only, and must be returned within 5 days following the procedure.







ultra hard titanium nitride coating for extended blade life

## **Benefits of Our Titanium Nitride Coated Blades**

- **Extends Blade Life...** by increasing surface hardness
- Prolongs Sharpness... with an ultra hard, heat resistant coating
- More Wear Resistant...
  due to high lubricity of titanium nitride coating
- Prevents Galling... won't chip, peel, or flake
- Reduces Friction...
  eliminates seizing in metal-on-metal contact
- Chemical and Corrosion Resistant
- Non-toxic...
  medically approved and proven

Extended blade life leads to long term savings

## Instrument Exchange

Used Instruments can be returned for exchange at a nominal charge. Please call for details.

System Designed by James Kudrna, MD and Stephen Incavo, MD Wrench Drive Handle Designed by Guido Grappiolo, MD Delrin Heads Designed by Adolph Lombardi, MD

INDIVIDUAL FIXED HANDLE SHAFTS WITH FIXED BLADES				
	trument		Instrument	Blade Arc
Starter	Finish	Starter	Finish	Diameter
5200-42	5201-42	5205-42	5206-42	42 mm
5200-44	5201-44	5205-44	5206-44	44 mm
5200-46	5201-46	5205-46	5206-46	46 mm
5200-48	5201-48	5205-48	5206-48	48 mm
5200-50	5201-50	5205-50	5206-50	50 mm
5200-52	5201-52	5205-52	5206-52	52 mm
5200-54	5201-54	5205-54	5206-54	54 mm
5200-56	5201-56	5205-56	5206-56	56 mm
5200-58	5201-58	5205-58	5206-58	58 mm
5200-60	5201-60	5205-60	5206-60	60 mm
5200-62	5201-62	5205-62	5206-62	62 mm
5200-64	5201-64	5205-64	5206-64	64 mm
5200-66	5201-66	5205-66	5206-66	66 mm
5200-68	5201-68	5205-68	5206-68	68 mm
5200-70	5201-70	5205-70	5206-70	70 mm
5200-72	5201-72	5205-72	5206-72	72 mm
5200-74	5201-74	5205-74	5206-74	74 mm
5200-76	5201-76	5205-76	5206-76	76 mm
5200-78	5201-78	5205-78	5206-78	78 mm
5200-80	5201-80	5205-80	5206-80	80 mm

INDIVIDUAL WRENCH HANDLE SHAFTS WITH FIXED BLADES				
	trument		Instrument	Blade Arc
Starter	Finish	Starter	Finish	Diameter
5208-42	5209-42	5205W-42	5206W-42	42 mm
5208-44	5209-44	5205W-44	5206W-44	44 mm
5208-46	5209-46	5205W-46	5206W-46	46 mm
5208-48	5209-48	5205W-48	5206W-48	48 mm
5208-50	5209-50	5205W-50	5206W-50	50 mm
5208-52	5209-52	5205W-52	5206W-52	52 mm
5208-54	5209-54	5205W-54	5206W-54	54 mm
5208-56	5209-56	5205W-56	5206W-56	56 mm
5208-58	5209-58	5205W-58	5206W-58	58 mm
5208-60	5209-60	5205W-60	5206W-60	60 mm
5208-62	5209-62	5205W-62	5206W-62	62 mm
5208-64	5209-64	5205W-64	5206W-64	64 mm
5208-66	5209-66	5205W-66	5206W-66	66 mm
5208-68	5209-68	5205W-68	5206W-68	68 mm
5208-70	5209-70	5205W-70	5206W-70	70 mm
5208-72	5209-72	5205W-72	5206W-72	72 mm
5208-74	5209-74	5205W-74	5206W-74	74 mm
5208-76	5209-76	5205W-76	5206W-76	76 mm
5208-78	5209-78	5205W-78	5206W-78	78 mm
5208-80	5209-80	5205W-80	5206W-80	80 mm

DELRIN HEADS*			
5202-00	Comple	te Set with Ca	se
5202-39	39 mm	5202-50	50 mm
5202-40	40 mm	5202-51	51 mm
5202-41	41 mm	5202-52	52 mm
5202-42	42 mm	5202-53	53 mm
5202-43	43 mm	5202-54	54 mm
5202-44	44 mm	5202-55	55 mm
5202-45	45 mm	5202-56	56 mm
5202-46	46 mm	5202-57	57 mm
5202-47	47 mm	5202-58	58 mm
5202-48	48 mm	5202-59	59 mm
5202-49	49 mm	5202-60	60 mm

INDIVIDUAL INTERCHAN STEEL HEAD	GEABLE
5202-22	22 mm
5202-26	26 mm
5202-28	28 mm
5202-32	32 mm
5202-36	36 mm
Optional Size	e:
5202-38	38 mm

\*US Patent #7,998,146 B2

## NSTRUMENT AND HEAD CASES ONLY

9014 Case for 22 Delrin Heads
9015 Case for 5 Starter and 5
Finish Blades, plus 5 Heads
9016 Case for 10 Steel Heads

Any component may be purchased individually

## **Modified Lambotte Cup Removal Osteotomes**

Designed with different hemisphere of curves to match cups of different sizes

Four osteotomes with different hemispherical radii allow the osteotomes to fit next to the outer surface of different size acetabular hip cups. The handle allows for better control and provides a hammering platform.

PRODUCT NO'S:
Overall Length: 12.75" (32,4 cm)
Handle Length: 4.75" (12,1 cm)



PRODUCT NO'S:	
Overall Length: 12.75" (32,4 cm) Handle Length: 4.75" (12,1 cm)	
5240-44 Curve Radius: 44 mm	5

5240-48

240-44	5240-52
Curve Radius: 44 mm	Curve Radius: 52 mm
240-48	5240-56
Curve Radius: 48 mm	Curve Radius: 56 mm

# Modified Smith-Petersen Style Osteotomes for Acetabular Cup Removal

Multi-arch osteotomes help in removal of total hip cups

Four styles of osteotomes offer a selection for removal of total hip cups. The different curvatures help to fit next to a cups outer surface. The osteotomes have a handle for better control, plus a hammering platform end.

## PRODUCT NO'S:

5280-01 [Short] Blade Dimensions: 20 mm x 20 mm Overall Length: 10.875" (27,6 cm) Handle Length: 5" (12,7 cm)

5280-02 [Medium] Blade Dimensions: 20 mm x 35 mm Overall Length: 11.675" (29,6 cm) Handle Length: 5" (12,7 cm)

5280-03 [Long] Blade Dimensions: 20 mm x 50 mm Overall Length: 12.25" (31,1 cm) Handle Length: 5" (12,7 cm)

5280-04 [X-Long] Blade Dimensions: 20 mm x 65 mm Overall Length: 12.75" (32,4 cm) Handle Length: 5" (12,7 cm)

Designed by Merrill Ritter, MD







## **Gorski Hip Cup Extraction Hook**

Helps in the removal of a hip cup

Fits into a screw hole of a hip cup after the screws have been removed and the cup loosened. The slap hammer helps to remove the cup in the angle it was inserted.

PRODUCT NO'S:			
Hook for 6.5 mm Screw Holes			
3660 [Hook w/Standard Slap Hammer]			
3660-01 [Hook w/o Slap Hammer]			
Hook for 5.0 mm Screw Holes			
3665 [Hook w/Standard Slap Hammer]			
3665-01 [Hook w/o Slap Hammer]			
Optional:			
3935 [XL Slap Hammer] 3/8"-16 Thread Gauge			

Designed by Jerrold Gorski, MD











# Mueller-Type Cement Removal Instruments

Used for cement removal in the knee, hip, and shoulder



PRODUCT	NO'S:	
S7500-00 [Complete Set with Case]		
	Instruments:	
S7505	[Narrow Cement Removal Gouge, Short] Shaft Length: 10 cm Gouge: 9 mm, negative	1
S7507	[Narrow Cement Removal Gouge, Long] Shaft Length: 24 cm Gouge: 9 mm, negative	2
S7510	[Narrow Offset Cement Removal Gouge] Shaft Length: 24 cm Gouge: 9 mm, negative	3
S7515	[Acetabular Chisel] Shaft Length: 24 cm Chisel: 7.5 mm	4
S7520	[Offset Chisel] Shaft Length: 15 cm Chisel: 9 mm	5
S7525	[Flared Angle Gouge] Shaft Length: 24 cm Gouge: 9 mm, positive, angle 15° down	6
S7530	[Wide Gouge] Shaft Length: 24 cm Gouge: 11.5 mm, negative	7
S7535	["V" Splitter] V-Shaped Chisel: 7 mm	8
S7587	[Saddle Punch] Shaft Length: 24 cm Punch: 16.5 mm x 6.5 mm	9
S7590	[Cement Splitting Osteotome] Shaft Length: 24 cm	10
S7595	[Cement Removal Osteotome, Short] Shaft Length: 15 cm Osteotome: 8 mm	1
S7597	[Cement Removal Osteotome, Long] Shaft Length: 24 cm Osteotome: 8 mm	12
S7540	[4.4 mm Drill]	13
S7545	[4.4 mm Drill Guide]	14
S7550	[6.4 mm Drill]	15
S7555	[6.4 mm Drill Guide]	16
S7560	[Straight Cement Removal Hook] Hook Curette: 10 mm	•
S7565	[Curved Cement Removal Hook] Hook Curette: 10 mm	18
S7570	[Cross Bar]	19
S7575	[7 mm T-Handle Conical Tap]	20
S7580	[9 mm T-Handle Conical Tap]	21
S7585	[Slotted Mallet]	22
9075	[Case Only]	



65

Conical Tap & Mallet

## **Screw/Pin Removal Locking Pliers**

Unique jaw designed to solidly grip and clamp onto a screw head, broken screw, or pin for removal

## PRODUCT NO:

SO142 Overall Length: 8" (20,3 cm)





## **Screw Removal Pliers**

Jaw designed to grasp onto a screw or screw head to help in removal

## PRODUCT NO:

2020

Overall Length: 8 (20,3 cm)





## PRODUCT NO'S:

3962 [Needle Nose] Overall Length: 13" (32,8 cm) Jaw Length: 2.625" (6,7 cm) Jaw Width: 2.5 mm

3961 [Blunt Nose] Overall Length: 11.75" (29,8 cm) Jaw Length: 1.25" (3,2 cm) Jaw Width: 10 mm



## **Long Jaw Needle Nose Pliers**

## PRODUCT NO:

1833

Overall Length: 7" (17,8 cm) Jaw Length: 2.25" (5,7 cm) Jaw Width Tapered from: 8 mm to 1.5 mm Jaw Height Tapered from: 12 mm to 2.5 mm MADE FOR INNOMED IN GERMANY

## **Extra Long Grasper**

Designed for reaching deep into the medullary canal

## PRODUCT NO:

1782 Overall Length: 15" (38,1 cm)



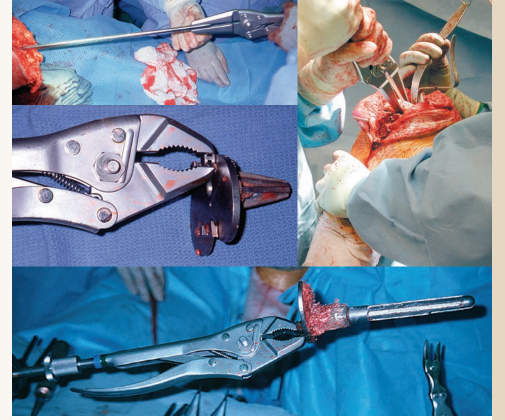












# Large - 10" Standard Small - 8" Large - 12" Long Nose Large Bent Jaw Small - 9.5" MADE EXCLUSIVELY FOR INNOMED IN GERMANY

WWW.INNOMED.NET

U.S. Patent #D398,208

Made of stainless steel and designed with the option

of using a slap hammer for greater adaptability.

On models equipped with attachment bolts, a slap hammer can be attached to the end of the OrthoVise™, as well as to either side of the large OrthoVise™ (except the bent jaw model).

A different size slap hammer is used for the large and small sizes of OrthoVise™, and all slap hammers are designed with a hammer plate if the additional

use of a mallet is desired.		
PRODUCT N	0'S:	
Standard		
3980	[Large] Overall Length: 10" (25,4 cm) with Attachment Bolts with Large OrthoVise™ Slap Hammer (#3950)	
3980-01	[Large] Overall Length: 10" (25,4 cm) with Attachment Bolts without Slap Hammer	
3981	[Large] Overall Length: 10" (25,4 cm) without Attachment Bolts without Slap Hammer	
3985	[Small] Overall Length: 8" (20,3 cm) without Attachment Bolt without Slap Hammer	
3985-01	[Small] Overall Length: 8" (20,3 cm) with Attachment Bolt with Small OrthoVise™ Slap Hammer (#3955)	
3985-T	[Small] Overall Length: 8" (20,3 cm) with Attachment Bolt without Slap Hammer	
Long Nose		
3965	[Large] Overall Length: 12" (30,5 cm) with Attachment Bolts with Large OrthoVise™ Slap Hammer (#3950)	
3965-01	[Large] Overall Length: 12" (30,5 cm) with Attachment Bolts without Slap Hammer	
3966	[Large Bent Jaw] with Attachment Bolt with Standard Slap Hammer (#3925)	
3966-01	[Large Bent Jaw] without Attachment Bolt without Slap Hammer	
3975	[Small] Overall Length: 9.5" (24,1 cm) without Attachment Bolt without Large Slap Hammer	
3975-01	[Small] Overall Length: 9.5" (24,1 cm) with Attachment Bolt with Small OrthoVise™ Slap Hammer (#3955)	
3975-T	[Small] Overall Length: 9.5" (24,1 cm) with Attachment Bolt without Slap Hammer	
Threaded Ad	lapters	
3980-02	[Small Adapter] Changes Male End of a Slap Hammer to Female	
3980-03	[Threaded Adapting Screw – Large] For use with 3965's, 3966's, 3980's, 3981	
3985-03	[Threaded Adapting Screw – Small] For use with: 3975's, 3985's	
Slap Hammers		
	ap Hammer for Large OrthoVise] use with 3965's, 3980's, 3981	
For	ap Hammer for Small OrthoVise] use with: 3975's, 3985's	
	tandard Slap Hammer] use with: 3966's	

## **Easy Grip Slap Hammer**

Designed to help cushion the surgeon's hand



## 3926 [Slap hammer with 16" Rod] Also available individually:

3925-HS [Slap hammer only] 3925-A [16" Rod only]





# **REVISION**

## **Universal Screw Removal Instrument System**

Designed to remove solid and cannulated screws

The drive end (A/O) is designed for easy and quick engagement with the universal instrument handle.





PRODUCT NO'S:
S0010-00 [Complete System with Case]
Individual/Replacement Parts
S0113 [Universal 4" (10,2 cm) Handle]
S0128 [1.5 mm Screw Extractor]
S0116 [2.5 mm Screw Extractor]
S0130 [3.5 mm Screw Extractor]
S0117 [1.5 mm Hex Driver]
S0114 [2.5 mm Hex Driver]
S0115 [3.5 mm Hex Driver]
S0132 [4.0 mm Hex Driver]
S0133 [5.0 mm Hex Driver]
S0136 [2.5 mm Cannulated Hex Driver]
S0137 [3.5 mm Cannulated Hex Driver]
S0138 [4.0 mm Cannulated Hex Driver]
S0139 [5.0 mm Cannulated Hex Driver]
S0118 [Large Cruciform Screwdriver]
S0119 [Small Cruciform Screwdriver]
S0141 [Mini Cruciform Screwdriver]
S0120 [Single Slot Screwdriver]
S0121 [2.2 mm Trephine]
S0122 [3.2 mm Trephine]
S0123 [4.2 mm Trephine]
S0124 [4.7 mm Trephine]
S0125 [7.2 mm Trephine]
S0127 [Universal Extractor – Shaft Only]
S0127-01 [Large Extraction Bolt Body]
S0127-03 [Small Extraction Bolt Body]
S0127-04 [Extractor Wrench]
S0129 [Pick]
S0140 [Cannulated Drive Extension]
9017 [Screw Removal Case Only] Case Dimensions: 20" x 9.25" (50,8 cm x 23,5 cm)

# **Cheng Screw Removal** and Bone Trephine Set



Cannulated to allow use of a standard 1.6 mm (.062") threaded K-wire to help facilitate grasping and removal of a bone sample

PRODU	CT NO	'S:

1426-00 [Complete Set with Case]

## Includes

1426-01 [Small Trephine] 5 mm Internal Diameter Overall Length: 7.125" (18,1 cm)

1426-02 [Medium Trephine] 6.5 mm Internal Diam. Overall Length: 7.125" (18,1 cm)

1426-03 [Large Trephine] 8 mm Internal Diameter Overall Length: 7.125" (18,1 cm)

1426-04 [Handle Assembly] Dimensions: 4" x 2" (10,2 cm x 5,1 cm)

1025 [Sterilization Case]

## Replacement Part:

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

Designed by Edward Cheng, MD



Used for removal of stripped hex screws, buried screws, partial screws with broken screw heads



## **Screw Extractors**

Unique thread design accommodates removal of stripped screws. The instrument "locks" into the screw head and allows removal once engaged. Designed to be used in a counter-clockwise direction.





**Trephines** 

Designed to fit over submerged screws for extraction with minimal bone loss. Extraction is enhanced by the unique tooth design. Designed to be used in a counter-clockwise direction



**Hex Drivers** 

Solid shaft in all standard hex sizes.



**Hex Drivers** 

Four sizes with a cannulated shaft for easier removal of buried screws.



## **Universal Extractor**

Designed to remove screws with heads partially or completely missing. The cone shaped head fully engages the remaining screw and optimizes the force needed for removal. The bolt is disposable and locks into place using a unique thread design. Designed to be used in a counter-clockwise direction.



## Screwdrivers

Standard cruciform screwdrivers in large, small, and mini, and single slot.



## **Cannulated Drive** Extension

Used when a longer instrument shaft is



**Extractor** Wrench

### **Pick** Used to remove fragments and bone or tissue

## **Universal Instrument Handle**

The single handle allows the surgeon to decide which direction is most efficient and comfortable. The quick-connect release mechanism allows for quick interoperative exchange.









Designed to help remove screws with stripped or damaged heads

- Extractors must be used with drill in reverse
- Screw head is reamed with burnishing end, and is then removed with the left turn thread end
- Care must be taken to burnish no more than 1/16" (1,5 mm) deep, as burnishing too deep can weaken the screw head

## PRODUCT NO: 7250-00 [Set with Case] 7250-01 [2.5 mm Screw Extractor] Overall Length: 6" (15,2 cm) 7250-02 [3.5 mm Screw Extractor] Overall Length: 6" (15,2 cm) 7250-03 [6.5 mm Screw Extractor] Overall Length: 6" (15,2 cm)

## **Lawton Screw Extractors**

Designed to help extract mini and micro fragment screws; small cannulated screws; or headless screws

PRODUCT NO'S:	Designed by Jeffrev Lawton, MD
7653-00 [Set of Three with Case]	Jenney Lawton, WD
Individual Parts:	
7653-01 [1.5 mm Screw Extractor] Overall Length: 6" (15,2 cm) Handle Width: 4" (10,2 cm)	(((i)))
7653-02 [2.5 mm Screw Extractor] Overall Length: 6" (15,2 cm) Handle Width: 4" (10,2 cm)	IIIIII
7653-03 [3.5 mm Screw Extractor] Overall Length: 6" (15,2 cm) Handle Width: 4" (10,2 cm)	
1025 [Sterilization Case]	USA MADE

## **Lawton Broken Screw Extractor**

Designed to help remove broken or stripped screws (1 mm-2 mm)



7653-04

Overall Length: 4" (10,2 cm) Handle Width: 3" (7,6 cm)





Designed to firmly tighten circumferentially around a wire, pin, broken screw, etc. for removal especially helpful for the removal of threaded pins

- Removes pins & screws up to 5 mm (.2") diameter and wires as small as .8 mm (1/32") diameter
- Five interchangeable collets for various grasping
- Two cross-handle insert rods give strong leverage for locking the collet securely onto the pin
- Slap hammer included

PRODUCT NO: 1215-00

**Includes Sterilization Case** 

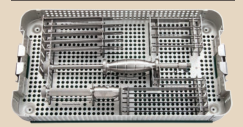




# REVISION

## Flexible Osteotome System

Provides an assortment of osteotome blades for various orthopedic surgery procedures



- Sharp, flexible blades are well suited for loosening implants from cement or bony ingrowth fixation
- Various blade widths and profiles allow great flexibility to follow the implant contours
- Modular handles are made of high impact surgical stainless steel and have a quick-coupling positive locking mechanism for ease of use and quick blade changes
- Slap hammer threads into the handle and is designed to facilitate blade removal

PRODUCT NO'S:		
S0011-	00 [Complete Set with Case]	
Individual Instruments:		
S1002	[Thin Osteotome Blade] 3" (7,6 cm) x 8 mm	
S1003	[Thin Osteotome Blade] 3" (7,6 cm) x 10 mm	
S1004	[Thin Osteotome Blade] 3" (7,6 cm) x 12 mm	
S1005	[Thin Osteotome Blade] 3" (7,6 cm) x 20 mm	
S1006	[Curved Thin Osteotome Blade] 3" (7,6 cm) x 12 mm	
S1007	[Curved Thin Osteotome Blade] 3" (7,6 cm) x 20 mm	
S1008	[Thin Osteotome Blade] 5" (12,7 cm) x 10 mm	
S1009	[Thin Osteotome Blade] 5" (12,7 cm) x 8 mm	
S1020	[Handle with Quick-Coupling End] 6" (15,2 cm)	
S1133	[Radial Osteotome] 5" (12,7 cm) x 10 mm	
S1120	[Radial Osteotome] 5" (12,7 cm) x 12 mm	
S1134	[Radial Osteotome] 5" (12,7 cm) x 14 mm	
S1121	[Radial Osteotome] 5" (12,7 cm) x 16 mm	
S1122	[Radial Osteotome] 5" (12,7 cm) x 20 mm	
S2007	[Slap Hammer] 12" (30,5 cm)	
9018	[Case]	

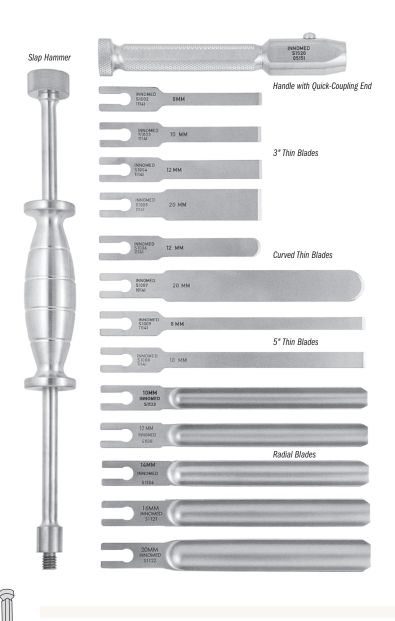


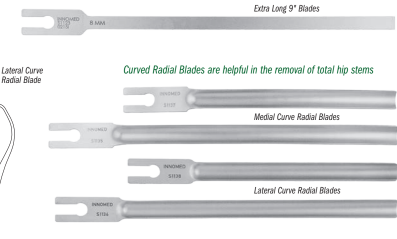
Medial Curve Radial Blade

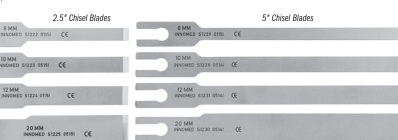
## **Optional Blades** For Flexible Osteotome System

PRODUCT NO'S:		
Optional E	Blades (Not Included In Complete Set)	
S1123	[Extra Long Osteotome Blade] 9" (22,9 cm) x 8 mm	
S1135	[Radial Osteo. Medial Curve] 6.75" (17,1 cm) x 11 mm	
S1136	[Radial Osteo. Lateral Curve] 6.75" (17,1 cm) x 11 mm	
S1137	[Radial Osteo. Medial Curve] 5" (12,7 cm) x 11 mm	
S1138	[Radial Osteo. Lateral Curve] 5" (12,7 cm) x 11 mm	
S1222	[Chisel Blade] 2.5" (6,4 cm) x 8 mm	
S1223	[Chisel Blade] 2.5" (6,4 cm) x 10 mm	
S1224	[Chisel Blade] 2.5" (6,4 cm) x 12 mm	
S1225	[Chisel Blade] 2.5" (6,4 cm) x 20 mm	
S1228	[Chisel Blade] 5" (12,7 cm) x 10 mm	
S1229	[Chisel Blade] 5" (12,7 cm) x 8 mm	
S1230	[Chisel Blade] 5" (12,7 cm) x 20 mm	
S1231	[Chisel Blade] 5" (12,7 cm) x 12 mm	











Whelan Curved Chisel Guide

Designed to help stabilize a thin curved chisel blade until it's within the bone prosthesis interface

Guide with sliding handle helps to stabilize a curved, thin flexible chisel blade until it's within the bone prosthesis interface. Chisel tip lets it hug prosthesis to help prevent perforation. Slap hammer threads into the handle and is designed to facilitate blade removal. Easily changeable disposable blades help assure sharpness.

#### PRODUCT NO'S:

5302-00 [Complete Set]

Included In Set / Replacement Parts:

5302-01 [Guide Only]

Overall Length: 5" to 8.75" (12,7 cm to 22,2 cm)

5302-02 [10 mm Curved Chisel Blade Only] Overall Length: 4.25" (10,8 cm) Blade Thickness: .020" (.51 mm)

3040 [Slap Hammer]

1025 [Sterilization Case]

Chisel blade features an ultra hard titanium nitride coating to help extend life by increasing surface hardness, prolonging sharpness, and resisting chemicals and corrosion.









## Whelan Flexible Chisel Guide

Designed to help stabilize a chisel blade until it's within the bone prosthesis interface

Guide with sliding handle helps to stabilize a thin flexible chisel blade until it's within the bone prosthesis interface. Chisel tip lets it hug the prosthesis to help prevent perforation. Slap hammer threads into the handle and is designed to facilitate blade removal. Easily changeable disposable blades help assure sharpness.

#### PRODUCT NO'S:

5301-00 [Complete Set]

Individual Instruments:

5301-01 [Guide Only] Overall Length: 5.5" to 8.5" (14 cm to 21,6 cm) w/o blade

5301-02 [Chisel Blade] Single 10 mm Blade Overall Length: 4.625" (11,7 cm) Blade Thickness: .020" (.51 mm)

3040 [Slap Hammer]

1015 [Sterilization Case]

Chisel blade features an ultra hard titanium nitride coating to help extend life by increasing surface hardness, prolonging sharpness, and resisting chemicals and corrosion

Designed by E. J. Whelan, III, MD





#### Star Bit Driver Set

Helps eliminate the opening of multiple sterile packs when a specific size or style of star bit is needed

Helpful during revision total joint surgery. Set consists of four star bits - T10, T15, T20, & T25, a modular handle, and a sterilization case. The drive end (A/O) is designed for easy and quick engagement with the universal instrument handle. The ergonomic, modular handle has two connection points, allowing for both straight and T-handle orientations.

#### PRODUCT NO'S:

5194-00 [4 Bits w/Handle & Case] 5194-01 [4 Bits w/Case only]

Also sold individually: See Page 166

FREE TRIAL ON MOST INSTRUMENTS



# **Tibial Component Extractor**

Universal extraction instrument clamps onto a tibial knee component for extraction

The Tibial Component Extractor is designed to lock onto a tibial component and extract in line with the stem or pegs. Two adjustable osteotomes are inserted on the underside of the component. A locking screw clamps on to the top of the extractor to secure the component. Includes standard slap hammer.

#### PRODUCT NO'S:

3630 [Extractor with Standard Slap Hammer]

Optional/Individual/Replacement Parts:

3630-01 [Pair of Standard Blades] 10 mm x 50 mm

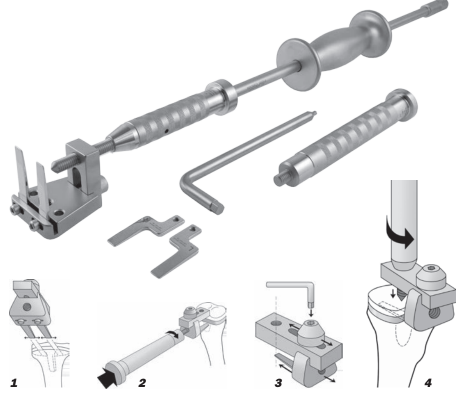
3630-02 [Pair of Offset Blades] 10 mm x 50 mm, Offset 15 mm

3630-HS [Hex Screws] Pkg of 6

3925 [Standard Slap Hammer] Thread Gauge: 3/8"-16

3935 [Extra Large Slap Hammer] Thread Gauge: 3/8"-16





# **Easy Grip Slap Hammer**

Designed to help cushion the surgeon's hand

#### PRODUCT NO'S:

3926 [Slap hammer with 16" Rod]

Also available individually:

3925-HS [Slap hammer only]

3925-A [16" Rod only]



#### 1 Adjust Blades To Fit Component

The straight or angled blades are adjusted by loosening the attached screws and sliding the blades into the desired position.

2 Drive Blades Under Component

The blades are driven under the tibial base.

**3** Tighten Threaded Rod Onto Component

The site hole for the pointed, threaded rod can be aligned with the proximal surface of the tibial component by using the included hex wrench system. The pointed, threaded rod is tightened onto either a polyethylene or metal tibial component.

4 Attach Slap Hammer Assembly & Remove Component
The slap hammer assembly is threaded into the threaded rod
handle for removal of the component.

#### Incavo Tibial Component Revision Osteotomes

Designed to help break the posterior cement-bone interface when removing a cemented tibial TKA component

Also used to help break the posterior implant-bone interface when removing a cementless tibial TKA component.

#### PRODUCT NO'S:

3621-00 [Complete Set]

Set Includes:

3621-01 [Standard Osteotome] Blade Length: 10 mm Blade Width: 1/2" (12,7 mm) Blade Offset: 3/4" (19,1 mm) Overall Length: 8.5" (21,6 cm)

3621-02 [Medium Osteotome] Blade Length: 14 mm Blade Width: 1/2" (12,7 mm) Blade Offset: 3/4" (19,1 mm) Overall Length: 8.5" (21,6 cm)

3621-03 [Deep Osteotome] Blade Length: 18 mm Blade Width: 1/2" (12,7 mm) Blade Offset: 3/4" (19,1 mm) Overall Length: 8.5" (21,6 cm)

3040 [Slap Hammer]

1015 [Sterilization Case]





Medium









#### **Eickmann Knee Revision Set**

Used for total knee revision

#### PRODUCT NO'S:

5470-00 [Complete Set]

#### Individual Instruments:

5470-08 [8 mm Chisel] Osteotome Width: 8 mm Blade Length: 2.375" (6 cm) Overall Length: 7.375" (18,7 cm)

5470-11 [11 mm Chisel] Osteotome Width: 11 mm Blade Length: 2.375" (6 cm) Overall Length: 7.375" (18,7 cm)

5470-20 [20 mm Chisel] Osteotome Width: 20 mm Blade Length: 2.375" (6 cm) Overall Length: 7.375" (18,7 cm)

#### 5472-08 [8 mm Offset

Cement Removal Chisel] Osteotome Dimensions: 8 mm W x 12 mm L Blade Length: 2.375" (6 cm) Overall Length: 7.375" (18,7 cm)



Blade Length: 2.625" (6 cm) Overall Length: 7.375" (18,7 cm)

5475-08 [8 mm Implant Remover]
Diameter: 8 mm

Blade Length: 2.625" (6 cm) Overall Length: 7.375" (18,7 cm)

5470-CASE [Case Only]







#### **Bozeman Cement Trimmer**

Combines the two most common cement trimming tools into one

The blunt blade tip end helps with separation of the trimmed cement. The angled curette end helps gather the trimmings. The thin shank and angled curette can reach into tight spaces such as the back of the implants to remove excess cement. The titanium nitrite coated ends help eliminate metal transfer.

5245

Overall Length: 8.5" (21,6 cm)

Designed by Daniel M. Gannon, MD

MADE EXCLUSIVELY FOR INNOMED IN GERMANY

#### **Curved Cement Osteotome**

For use in the femoral notch during removal of a knee femoral component

Can be used to help separate the prosthesis/bone or prosthesis/cement interface. The curve of the osteotome allows it to be used in the femoral notch of a femoral component.

5220

Overall Length: 6.75" (17,1 cm) Handle Length: 3" (7,6 cm) Blade Width: 6.8 mm



# **Femoral Component Extractor**

Universal extraction instrument clamps onto a femoral knee component for extraction

A standard set of jaws is used for slotted and unslotted femoral components. Features a round tightening wheel which allows the surgeon to easily tighten the jaws without using a separate socket wrench. The tightening wheel can be easily removed for replacing the jaws. The copolymer prosthesis stabilizing block allows access to the block tightening wheel. Includes standard slap hammer.

3920 [Extractor w/Std. Slap Hammer #3925]

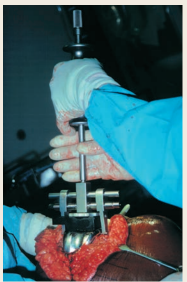
Optional/Individual/Replacement Parts:

3920-SJ [Pair of Standard Jaws]

3925 [Standard Slap Hammer] Thread Gauge: 3/8"-16

3935 [Extra Large Slap Hammer] Thread Gauge: 3/8"-16





**Easy Grip Slap Hammer** 

Designed to help cushion the surgeon's hand

3926 [Slap hammer with 16" Rod]

Also available individually:

3925-HS [Slap hammer only]

3925-A [16" Rod only]



# **Tibia Tray Removal Hooks**

Designed to be used with a slap hammer to remove a tibia tray during revision knee surgery

3650 [4 mm Gorski Hook

with Standard Slap Hammer #3925]

3650-01 [4 mm Gorski Hook Only]

3655 [8 mm Brown Gorski Hook with Standard Slap Hammer #3925]

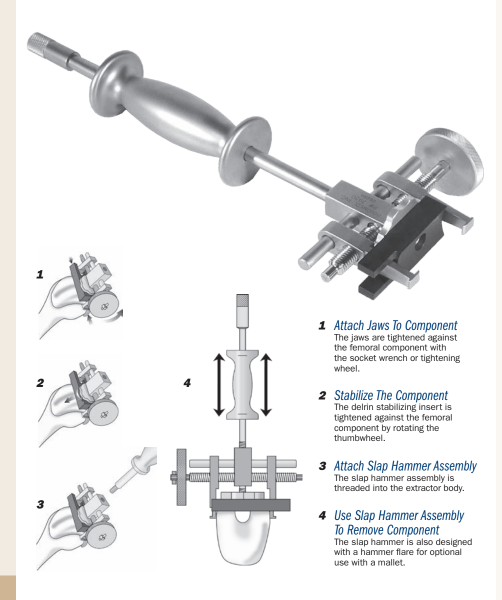
3655-01 [8 mm Brown Gorski Hook Only]

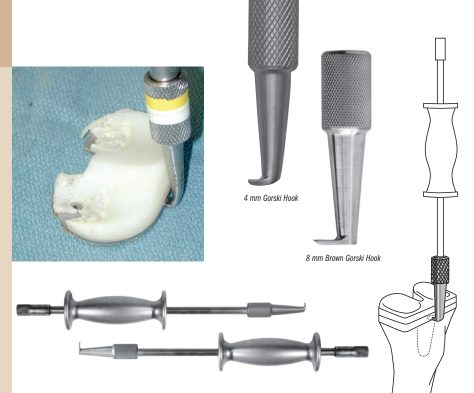
3935 [Extra Large Slap Hammer] Thread Gauge: 3/8"-16

Designed by Jerrold Gorski, MD









# **Lachiewicz Total Knee Revision Set**

Used for total knee revision

DDODUOT N	1010-			
PRODUCT N				
	3700-00 [Complete Set]			
Individual In	Individual Instruments:			
3700-01 [10 mm Offset Edge Cutting Cem- Chisel, Short] Overall Length: 8" (20,3 cm)				
3700-02	[1.5 mm Offset Edge Cutting Cement Chisel, Long] Overall Length: 8.125" (21 cm)			
3700-03 [Offset Femoral Comp. Disimpactor Overall Length: 8.75" (22,2 cm)  3700-04 [8 mm Cement Osteotome] Overall Length: 8" (20,3 cm)  3700-05 [10 mm Cement Osteotome] Overall Length: 8" (20,3 cm)  3700-06 [1.3 mm Cement Osteotome] Overall Length: 8" (20,3 cm)  3700-07 [20 mm Cement Osteotome] Overall Length: 8" (20,3 cm)  3700-08 [V-shaped Cement Splitter] Overall Length: 7.5" (19,1 cm)  3700-09 [One-sided Cement Splitter] Overall Length: 8.5" (21,6 cm)				
		3700-10	[8 mm Cement Hook] Overall Length: 11" (27,9 cm)	
		3700-11	[Cement Punch] Overall Length: 8.75" (22,2 cm)	
		3700-12	[Removal Cross Bar] Overall Length: 4.375" (11,1 cm)	
		3700-CASE [Case for Set] Dimensions: 16.25" x 13" x 1.75" (41,3 x 33 x 4,4 cm)		

Designed by Paul F. Lachiewicz, MD







# **Boynton Punch**

Helpful in removing trial, femoral and revision total knee components

The flange end fits onto the flange of a femoral knee component or trial.

5120-01 [Standard] Overall Length: 11.75" (29,8 cm) Shaft Diameter: 9.5 mm

5120-02 [Offset] Overall Length: 11.75" (29,8 cm) Shaft Diameter: 9.5 mm Punch End Offset: 6 cm

FREE TRIAL ON MOST INSTRUMENTS





# **Robb Leg Positioner**

Provides stable positioning of the knee during surgery





Slotted base allows the leg to be easily flexed or extended during knee surgery. Slots are also designed to allow the foot piece to be rotated. The unit can be sterilized by either gas or steam sterilization. Supplied with sterilizable table clamp which can be clamped over the sterile drape to the 0.R. table side bar. Three (3) Sterile Pads/Wraps are included with each new purchase.

#### **PRODUCT NO'S:**

Base Dimensions: 21" x 11" (53,4 cm x 27,9 cm)

2630 [Leg Holder with Footpiece]

Optional & Replacement Parts:

2630-FPI [Carbon Fiber Footpiece Only]

2629-00 [Case of 10 Sterile Pads/Wraps]

2595 [Table Clamp]

Designed by William Robb, MD

#### **Kirschenbaum Foot Positioner**

Helps eliminate the use of sand bags under the drape during total knee surgery

The foot rest is dome shaped for optimal foot contact and positioning the leg in flexion, and can be rotated. The unit can be used under the drape by attaching it to a standard table attachment or it can be sterilized for use on top of the drape. It can be attached to the table with the optional sterilizable table clamp. Supplied with a removable, sterilizable silicone foot pad.

#### PRODUCT NO'S:

2590 [Foot Positioner – Long] 15.5" x 6" (39,4 cm x 15,2 cm)

2591 [Foot Positioner – Short] 9.5" x 6" (24,1 cm x 15,2 cm)

#### Optional & Replacement Parts:

2590-P [Large Replacement Pad] 16" x 9" (40,7 cm x 22,9 cm)

2591-P [Small Replacement Pad] 9.5" x 9.25" (24,1 cm x 23,5 cm)

2595 [Optional Table Clamp]

Designed by Ira Kirschenbaum, MD



#### **Stulberg Sliding Bolster**

Helps eliminate the need for a sand bag during total knee surgery

The base plate is attached to the table and the sterile sliding bolster is placed on top of the sterile drape. The bolster can be adjusted for different angles of knee flexion during surgery.

PRODUCT N

2730 Base Dimensions: 20" x 10.5" (50,8 cm x 26,7 cm) Designed by S. David Stulberg, MD





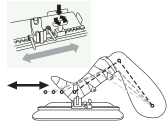


#### Tilt Bar



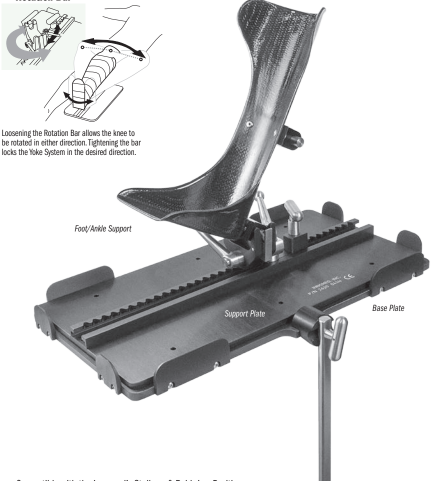
Loosening the Tilt Bar allows the knee to be tilted in either direction. Tightening the bar locks the Yoke System in the desired position.

#### Ratchet



The Ratchet allows the Yoke Assembly to be moved in a precise gradual manner, the length of the Track. For faster adjustments, downward pressure on the Ratchet Handle releases the Yoke Assembly which then can be easily slid the length of the Track.

#### **Rotation Bar**



#### Compatible with the Innomed's Stulberg & Robb Leg Positioners



# **Stulberg Leg Positioner**

Provides stable positioning of the knee during surgery

Allows the leg to be manipulated into the desired position and securely locked in place. It has the necessary adjustments to tilt, rotate, and flex or extend the knee. Extension/flexion adjustments can be made with quick release of the ratchet. In use, the base plate is clamped onto the operating table with the vertical side bar. The base plate is then draped and the sterile support plate lowered into the base plate. The patient's foot is wrapped into the foot support with a sterile bandage (additional padding may be used for thin tibias). The complete unit is steam and gas sterilizable. Three (3) Sterile Pads/Wraps are included with each new purchase.



Base Dimensions: 20" x 10.5" (50,8 cm x 26,7 cm)

2620 [Leg Holder with Footpiece]

Optional & Replacement Parts:

2620-FPI [Carbon Fiber Footpiece Only]

2629-00 [Case of 10 Sterile Pads/Wraps]

Designed by S. David Stulberg, MD



#### **Knee Positioner Sterile Protective Pad & Wrap**

Disposable, latex-free sterile foam pad and cohesive wrap helps protect patient from pressure sores, abrasions and possible neurological impairment while securing foot into the boot

FREE TRIAL ON MOST INSTRUMENTS

2629-00 [Case of 10 Sets - 1 Pad/Wrap per Set] 2629-L [1 Set - 1 Pad & 1 Wrap]



# **Patient Self Stress Assembly Set**

Designed to help position a patient for X-ray evaluation to help determine candidacy for Unicompartmental Knee Arthroplasty



Used to help obtain a valgus stress view radiograph that will show a corrected medial compartment to test the functionality of the lateral compartment, with visualization of the patella in a true AP position and a flat tibial plateau.

#### 2741-00 [Set] Individual Positioners:

2741-01 [Triangle Positioner] Dimensions: 24" x 9" x 9" (61 cm x 23 cm x 23 cm)

2741-02 [Contoured Cube] Dimensions: 11" x 9" x 6" (28 cm x 23 cm x 15,2 cm)

Designed by Kyle Cook, RTR and David Mauerhan, MD



Designed to support the knee and ankle during lower extremity surgery

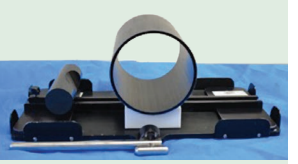
The 6" tube lifts the knee off the operating table and allows for approximately 30° of knee flexion. Very useful for closure of total knee incisions, supporting fractures of the distal femur, and tibia plateau fractures. The 4" tube elevates the foot and ankle for ankle fracture surgery. The tubes are made of aluminum, allowing them to be autoclaved. They help eliminate the need for rolled sheet bolsters.

Designed by Richard A. Sanders, MD

2740-01 [Small] Diameter: 4" (10,2 cm) Width: 8" (20,3 cm)

2740-02 [Large] Diameter: 6" (15,2 cm) Width: 8" (20,3 cm)





#### **Sanders Tube Holder**

Designed to help stabilize the Sanders Extremity Positioning Tubes (#2740-01 & -02)

The tube holder will help stabilize the tubes when used for lower extremity positioning for lower extremity surgery. Also, by using the tubes with the Stulberg Sliding Bolster (#2730 - see page 76), the knee can be placed in less flexion during the initial incision and wound closure.

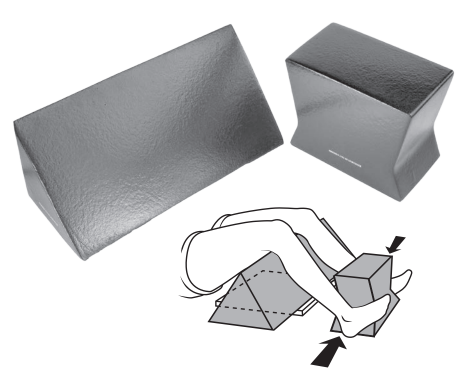
2740-03

Dimensions: 8" x 4" x 1.625" (20,3 x 10,2 x 4,1 cm)

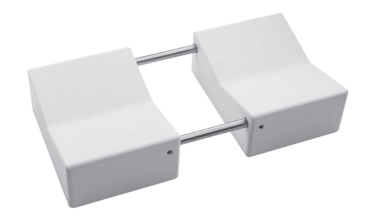


Designed by Richard Sanders, MD



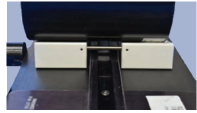








Tube holder can be placed anywhere along the rail so that tubes can support the ankle and knee simultaneously.



The tube holder is designed to prevent rolling and side-to-side tipping on the center rail.







Used for femur and tibia positioning during nailing, repairs and fractures

Designed to position and hold the femur and tibia during intramedullary nailing of the tibia, ligament repairs and extremity fractures. Allows knee to be flexed greater than 90° to allow reaming and nail insertion without displacing fracture. The triangles are available in four heights: 8.5", 11", 14", and 16". The three smaller triangles are designed to fit inside the larger triangle for storage. They are supplied with an autoclavable silicone cushioning pad and velcro\* straps. The triangles are radiolucent and gas or steam sterilizable.

Designed by S.E. Fromm, MD. Extra Small Triangle designed by S.E. Fromm, MD & Kenneth Merriman, MD.

\*Velcro® is a registered trademark of the Velcro Companies.



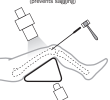
**Tibial Nailing** 



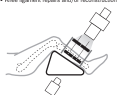
Retrograde



Retrograde Femoral Nailing



#### Tibia Reduced For:



# 2760-00 [Set of 3] Angles: Top 30°, Two Bottom 75°

2760-01	[11"]	Base: 6" 15,2 cm), Height: 11" (27,9 cm)
2760-02	[14"]	Base: 7" (17,8 cm), Height: 14" (25,6 cm)

#### 2760-03 [16"] Base: 9" (22,9 cm), Height: 16" (40,7 cm) Sold Separately - Not In Set:

2760-XS [8.5"] Base 5" (12,7 cm), Height: 8.5" (21,6 cm)

#### Replacement Parts:

2760-P [Silicone Pad]

2760-S [Straps] Package of 18

8120-SP [Straps for XS] Package of 10

# **Modified 90° Leg Stabilizer**

Useful in total knee surgery to hold the leg in position

2725

Post Height: 11.375" (28,9 cm) Pad Length: 9" (22,9 cm) Pad Diameter: 3" (7,6 cm)

Replacement Parts:

9120 [Table Clamp] 8840-P [Pad]

Sterilizable table clamp included.





Useful in arthroscopic knee surgery to hold the leg in position



#### PRODUCT NO'S:

8840

Overall Length: 18.5" (47 cm)
Handle Length: 9.25" (23,5 cm)
Pad Diameter: 3" (7,6 cm)

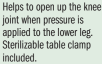
Replacement Parts:

9120 [Table Clamp]

8840-P [Pad]



Designed by Gregory Fanelli, MD



# **Stanton Arthroscopic Leg Holder**

Designed to securely hold legs of various sizes for arthroscopic surgery

- ▶ Sliding leg holder can be adjusted for small calves or to accommodate large thighs
- Locking pin prevents sides from spreading apart
- Strap can be placed high or low through the slots in the side plates to accommodate large/small limbs
- Strap is strongly secured with a toothed clamp
- Support rod, when clamped into a standard table clamp, helps to prevent rotation

#### PRODUCT NO'S:

4045

Dimensions: 16.5" L x 8.5" H x 3.5" W (42 cm L x 21,6 cm H x 8,9 cm W) Fits Legs: From 4" to 11" (10 cm to 28 cm)

Replacement Parts

4045-S [Strap] Overall Length: 28" (71,2 cm)

Designed by John Stanton, MD



# **George Arthroscopic Knee Positioner**

Provides lateral and superior support which allows valgus stress to open the medial compartment

Shape does not squeeze the thigh, making the need for a  $\,$ thigh tourniquet optional. If desired, the unit can easily be rotated out of the way without disrupting the sterile field. Using with a standard operating table clamp, the unit can easily be raised or lowered to accommodate all thigh sizes.

2735

Overall Height: 22" (55,9 cm) Post Height: 12" (30,5 cm) Pad Width: 3" (7,6 cm)

Replacement Parts

2735-P [Pad]





# **Durham Leg Positioner**

Placed against the thigh, helping to hold the leg upright in knee surgery

Supplied with a sterilizable table clamp. The pad is made of semi-dense foam to help prevent pressure points and is sealed with a washable coating.

4105

Replacement Parts:

9120 [Table Clamp] 4105-P [Pad]











Four Pad Configurations Available

**Narrow Fixed Pads** 

Original with narrow

pads, designed to be

used before making the

femoral and tibial cuts.

Wide Fixed Pads

# **Calibrated Ortho Spreader without Teeth**

In knee surgery, helps separate the femur and tibia during knee replacement procedures

#### PRODUCT NO'S:

#### Flat Outside Pads

- 1842 [Small Flat] Overall Length: 6.5" (16,5 cm) Blade Width: 7 mm Blade Thickness: 1.68 mm
- 1843 [Medium Flat] Overall Length: 9.25" (23,5 cm) Blade Width: 10 mm Blade Thickness: 1.68 mm
- 1842-01 [Small Serrated] Overall Length: 6.5" (16,5 cm) Blade Width: 7 mm Blade Thickness: 1.68 mm
- 1843-01 [Medium Serrated] Overall Length: 9.25" (23,5 cm) Blade Width: 10 mm Blade Thickness: 1.68 mm
- Can also be used for spine surgery where the calibrated ratchet (in mm) is used to accurately measure the size of opening useful in procedures to help assess bone graft needs.
- Also used for foot & ankle surgery



# **Scott Femoral Tibial Tensor/Spreader**

Used before determining femoral component rotation to help properly tense the medial and lateral ligaments and help assure a stable, balanced flexion gap



An important part of surgical technique during total knee arthroplasty is the establishment of a symmetric balanced flexion gap. This can be achieved by tensing the

medial and lateral ligaments with laminar spreaders and rotating the femoral component until a rectangular space is formed. The calibrated Tensor/Spreader allows the surgeon to choose a reproducible amount of tension across the medial or lateral flexion space.

In the varus knee, any medial release necessary to balance the knee in extension is performed first. In the valgus knee, the flexion gap can be balanced before the extension gap if the lateral retinaculum (not the lateral collateral ligament) is all that needs releasing to correct the deformity.

The spreader can be used before or after tibial preparation and also during revision surgery after a well-aligned tibial platform has been established.

#### PRODUCT NO'S:

- 1995 [Narrow Fixed Pads] Overall Length: 7" (17,8 cm) Blade Width: 7 mm Opens to: 40 mm
- 1996\* [Wide Fixed Pads] Overall Length: 7" (17,8 cm) Pads: 22 mm x 13 mm Opens to: 40 mm
- 1997 [Wide Block Pads] Overall Length: 7" (17,8 cm) Pads: 23 mm x 12 mm Opens to: 40 mm
- 1998 [Round Pads] Overall Length: 7" (17,8 cm) Pads: 25 mm x 25 mm Opens to: 40 mm

Designed by Richard Scott, MD\*

\*Pad Modification for Wide Fixed Pad Designed by Raymond H. Kim, MD

available on our website.

Patent Pending





Wide Block Pads

Three wide pad styles, designed for

use after the cuts have been made.

**Round Pads** 

## **Calibrated Femoral Tibial Spreaders**

Helps separate the femur and tibia during total knee replacement surgery

#### PRODUCT NO'S:

#### SMALL

1850 [Small w/Grooved Pads] Overall Length: 7" (17,8 cm) Pads: 23 x 12 mm Opens to 39 mm

1850-D [Small w/Diamond Cut Pads] Overall Length: 7" (17,8 cm) Pads: 23 x 12 mm Opens to 39 mm

1850-01 [Small w/Coated Pads] Overall Length: 7" (17,8 cm) Pads: 18 x 15 mm Opens to 39 mm

1865 [Small w/Round Pads] Overall Length: 7" (17,8 cm) Pads: 25 x 25 mm Opens to 39 mm

#### PRODUCT NO'S: MEDIUM

1855 [Medium w/Grooved Pads] Overall Length: 10" (25,4 cm) Pads: 23 x 14 mm Opens to 50 mm

1855-D [Medium w/Diamond Cut Pads] Overall Length: 10" (25,4 cm) Pads: 23 x 14 mm Opens to 50 mm

1855-SL [Medium w/Speed Lock & Grooved Pads] Overall Length: 10" (25,4 cm) Pads: 23 x 14 mm Opens to 50 mm

1866 [Medium w/Round Pads] Overall Length: 10" (25,4 cm) Pads: 25 x 25 mm Opens to 50 mm

Speed lock modification designed by Nasim A. Rana, MD

#### PRODUCT NO'S:

#### **LARGE**

1860 [Large w/Grooved Pads] Overall Length: 12" (30,5 cm) Pads: 25 x 16 mm Opens to 65 mm

#### **Speed Lock Version**

Helps allow precise control and prevent unintended release.

#### **Coated Pad Version**

Helps protect component surfaces when implants are in place, and are slightly contoured to add stability against the curved articulating implant surfaces.

# Small with Small with Grooved Pads Coated Pads Medium with Speed Medium with Grooved Pads Lock & Grooved Pads

Small - 7"

Small with

Medium - 10"

Medium with

Round Pads

Large - 12"

Large with

Grooved Pads

Coated Pads

Round Pads

# Femoral Tibial Coated Spreader Bar

Designed to separate the femur and tibia when implant components are in place

The end is coated to help protect from scratching component surfaces.

1820

Overall Length: 13" (33 cm) Coated Surface: 4" (10,2 cm) Blade Width: 13 mm



Grooved Pads

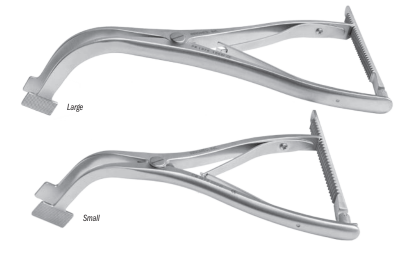




Diamond Cut Pads











# Lombardi Gap Balancing Femoral Tibial Spreader

Designed to help separate the femur and tibia during total knee procedures, with the pads being parallel when measured at 20 mm of separation

#### PRODUCT NO'S:

#### Horizontal Grooved Pads

1878 [Large] Overall Length: 9.25" (23,5 cm) Pads: 22 mm x 13 mm Opens to 50 mm

1877 [Small] Overall Length: 7" (17,8 cm) Pads: 22 mm x 13 mm Opens to 35 mm

#### **Diamond Cut Pads**

1878-D [Large] Overall Length: 9.25" (23,5 cm) Pads: 22 mm x 13 mm Opens to 50 mm

1877-D [Small] Overall Length: 7" (17,8 cm) Pads: 22 mm x 13 mm Opens to 35 mm

Designed by Adolph V. Lombardi Jr., MD





The calibrated handle of the spreader helps to accurately gauge the gap, and makes it possible for two spreaders to be used to assist in balancing ligaments.



# **Lombardi Femoral Tibial Spreader**

Thin pads help to separate the femur and tibia during total knee procedures

PRODUCT NO'S:		
Horizontal Grooved Pads	Diamond Cut Pads	
1875 [Large] Overall Length: 9.25" (23,5 cm) Pads: 22 mm x 13 mm Opens to 50 mm	1875-D [Large] Overall Length: 9.25" (23,5 cm) Pads: 22 mm x 13 mm Opens to 50 mm	
1876 [Small] Overall Length: 7" (17,8 cm) Pads: 22 mm x 13 mm Opens to 35 mm	1876-D [Small] Overall Length: 7" (17,8 cm) Pads: 22 mm x 13 mm Opens to 35 mm	

Designed by Adolph V. Lombardi Jr., MD



# Femoral Tibial Spreader with Speed Lock

Helps separate the femur and tibia during total knee replacement surgery

1855-SL [Medium with Speed Lock] Overall Length: 10" (25,4 cm) Pads: 23 x 14 mm Opens to 50 mm



Designed by Nasim A. Rana, MD

FREE TRIAL ON MOST INSTRUMENTS

#### **Meftah PCL Protector**

Designed to help protect the posterior cruciate ligament in cruciate retaining total knee surgery during the proximal tibial cut

The PCL Protector can be used efficiently right before the tibial cut. It is curved distally so that it can put over the PCL from the top/posterior side and with a few taps, the fanned blade can get around the PCL and into the bone (not more than 5 mm) and "cover" the PCL. The protector is left in place until the tibial cut is made with a saw, which would hit the protector instead of the PCL if it gets too close.

#### PRODUCT NO:

3221 Overall Length: 8" (20,3 cm)



Designed by Morteza Meftah, MD



#### Kodkani Tissue Elevator Suture/Graft Passer

Designed for MPFL reconstruction basket weave technique, and helpful for mini-open ligament reconstruction surgeries for graft passage

Can also be used for:

- Periosteum/soft tissue elevator or freer
- Percutaneous passage of tendon/ligament graft/suture
- Stripping tendon grafts off muscle
- General orthopedics repiosteum elevator and spike

#### PRODUCT NO:

1114

Overall Length: 9.75" (24,8 cm) Handle Length: 4.25" (10,8 cm) Suture Hole: 2,5 mm x 13 mm

Designed by Pranjal Kodkani, MD

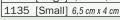


#### **Sorrells Tibia Protector Plates**

Designed to protect the surface of the tibia

PRODUCT	NO'S

1130 [Large] 7,5 cm x 4,5 cm







# Trans-sulcus Angle Guide

Helps establish the trans-sulcus line

A line is drawn down the deepest part of the trochlear sulcus (Whiteside line) with a marking pen or cautery. The post on the guide is inserted into the hole in the femur made for an intra-medullary alignment guide. The transsulcus angle guide is then rotated until the line on the guide lines up with the Whiteside line. A line is then drawn along the bottom of the guide.

#### PRODUCT NO

1160

Dimensions: 2.25" x .75" (5,7 cm x 1,9 cm) Post Depth: 1.5" (3,8 cm)



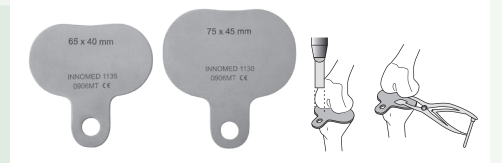
















Line is drawn along bottom of guide



# **Bargo Femoral Lift**

Designed to distract the distal femur up and away from the proximal tibia during TKR to help expose the popliteal fossa and access the soft tissues for meniscal excision

Particularly useful when using a 3D printed cutting block, where drilled access to the intramedullary canal (to help lift the femur) is unavailable.

#### PRODUCT NO:

3649

049 Overall Length: 6.75" (17,1 cm) Handle Offset: 3.5" (8,9 cm) Handle Length: 5" (12,7 cm) Lift Pad: 2" x 1.675" (51 mm x 41 mm)

Designed by Lonnie Bargo, CSFA



#### **Distal Femur Distractor**

Helps distract the distal femur away from the proximal tibia

Inserted into a predrilled hole in the distal femur. The bent handle allows the femur to be distracted away from the tibia. The intramedullary rod portion is fluted.

#### PRODUCT NO'S:

4220-00 [Standard Handle] Overall Length: 12.75" (32,4 cm) Rod Offset from Handle: 4.5" (11,4 cm)

4220-01 [Upward Bent Handle] Overall Length: 17.5" (49,6 cm) Rod Length from Bend: 12.75" (32,4 cm) Rod Offset from Handle: 4.5" (11,4 cm)





#### **Harwin Modified Cobra Retractor**

Designed for use during total hip and knee surgery

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

#### PRODUCT NO'S:

6143 [Large] Overall Length: 14.75" (37,5 cm Blade Width: 43.2 mm Tongue: 25 mm x 5 mm

6143-01 [Small] Overall Length: 12.5" (31,8 cm) Blade Width: 30 mm Tongue: 25 mm x 5 mm

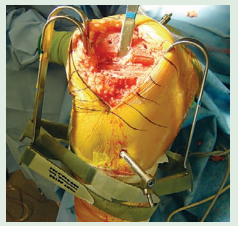
Designed by Steven F. Harwin, MD, FACS



#### **Self-Retaining Knee Retractor System** Helps free assisting personnel

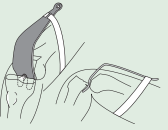
while providing excellent exposure

The Knee Retractor System holds retractors utilizing Velcro® straps. This helps eliminate obstruction of the surgeon's operative area and frees assisting personnel. Five retractor styles are available; straps are available in two lengths. Retractors and straps are autoclavable. The Retractors can be used singularly or in combination.

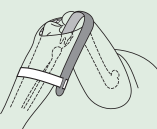


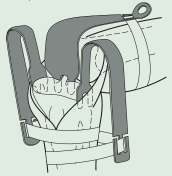
Designed by S. David Stulberg, MD

















Long Prong Collateral Ligament Retractor with Strap

# PRODUCT NO: Overall Length: 8" (20,3 cm) Overall Blade Width: 21 mm Prong Width: 4.5 mm | 12 mm Gap | 4.5 mm

Stubbs Short Prong Collateral Ligament Retractor with Strap

#### PRODUCT NO:

6640

Overall Length: 8" (20,3 cm)
Blade Width Above Prongs: 27 mm
Prong Width: 4.8 mm | 3.4 mm Gap | 4.8 mm





8100-P [Long Strap-Femur] 8120-P [Short Strap-Tibia]





Designed by B. Stubbs, MD



#### **Bolanos Modified Chandler Retractor**

Used for retracting tissue away from the bone

PRODUCT NO:

3222

Overall Length: 7.5" (19,1 cm) Blade Width at Widest: 1" (2,54 cm)



Designed by Alberto Bolanos, MD



#### **Chandler Retractors**

Used for retracting tissue away from the bone, and helpful for posterior exposure of the tibia in MIS surgery

Allows the surgeon to retract soft tissue away from bone, and can be used for hip and knee surgery. The handle is contoured away from the field of view and working area. Available in three blade sizes: 5/8", 3/4" and 1".

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

3220-01 [5/8" (15,9 mm)] Overall Length: 9.125" (23,5 cm) Blade Width: 16 mm

3220-02 [3/4" (19 mm)] Overall Length: 9.125" (23,5 cm) Blade Width: 19 mm

3220-04 [1" (25,4 mm)] Overall Length: 9.125" (23,5 cm) Blade Width: 25.4 mm

3220-02R\* [OrthoLucent<sup>™</sup>] 3/4" (19 mm) Overall Length: 9.125" (23,5 cm) Blade Width: 19 mm



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#### **Meckel Posterior Stabilizing Knee Retractor**

Designed to provide enhanced anterior translation of the tibia when doing posterior stabilized total knee replacement

The 15 mm deep blade section of the retractor is used to lever the tibia forward (by resting the tip on the posterior tibia and the middle blade section block levering off the distal femur) after the box cut has been made in the distal femur.

4538

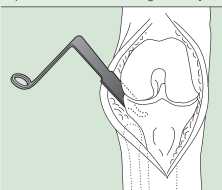
Overall Length: 10" (24,5 cm) Blade Width: 20 mm Blade Depth: 15 mm

Designed by Christopher M. Meckel, MD



#### **Bent Hohmann Retractors—Narrow**

Helps retract tissues at the margins of the joint



Useful for retracting tissues at the margins of the joint. Can be passed over the margins of the joint and held in place with weights or by hand.

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

#### 7110

Overall Length: 9.75" (23,8 cm) Handle Length: 7" (17,8 cm) Blade Width: 19 mm Depth from Bend: 4.75" (12,1 cm)

7110-R\* [OrthoLucent<sup>™</sup> Narrow] Overall Length: 9.75" (23,8 cm) Handle Length: 7" (17,8 cm) Blade Width: 19 mm Depth from Bend: 4.75" (12,1 cm)

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

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

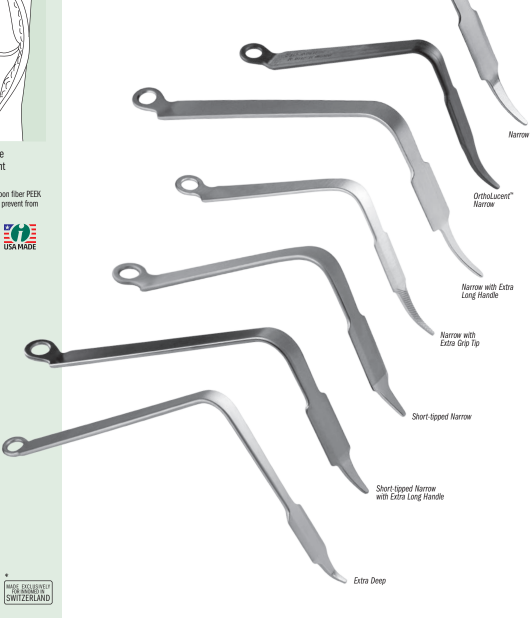
7115 [Short-tipped Narrow] Overall Length: 8.625" (21,9 cm) Handle Length: 7" (17,8 cm) Blade Width: 19 mm Depth from Bend: 4.4" (11,2 cm)

7115-01 [Short-tipped Extra Long Handle]
Overall Length: 11" (27,9 cm)
Handle Length: 10" (25,4 cm)
Blade Width: 19 mm Depth from Bend: 4.25" (10,8 cm)

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

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





Wide with Extra Long Handle

Wide

#### **Bent Hohmann Retractors—Wide**

Helps retract tissues at the margins of the joint

#### 6590

990

Overall Length: 9.375" (23,8 cm)

Handle Length: 7" (17,8 cm)

Blade Width: 41 mm

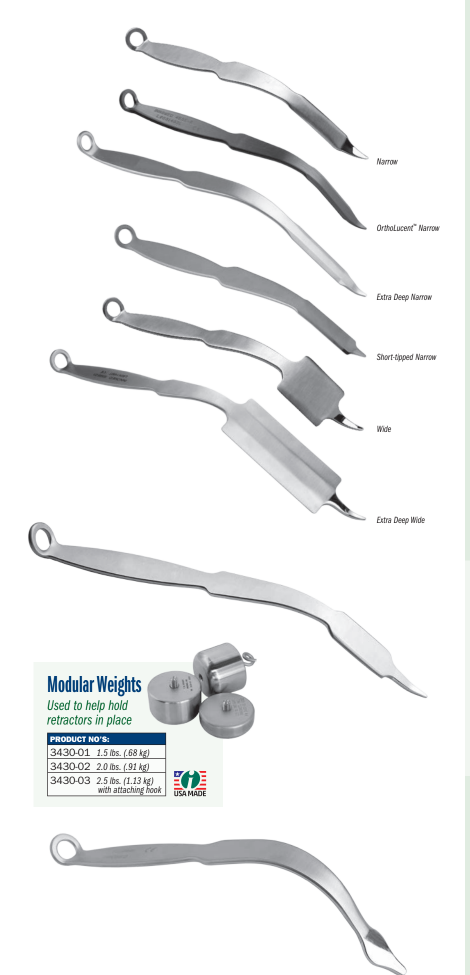
Depth from Bend: 4.75" (12,1 cm)

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









#### **Modified Hohmann Retractors**

Handle is contoured to allow better leverage and visualization

Useful for retracting tissues around the bone. Can be held in place with weights or by hand.

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

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

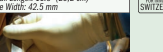
4535-R\* [OrthoLucent™ Narrow] Overall Length: 10" (25,4 cm) Blade Width: 18 mm

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

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

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

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







#### **Wetzel Modified Hohmann Retractor**

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

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

4539

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



Designed by Robert Wetzel, MD and Todd McKinley, MD

# **MIS Utility Knee Retractor**

Used interchangeably for medial exposure, lateral exposure and to assist in posterior exposure for the tibia

Helps to keep hands out of the field of view while providing retraction in minimally invasive knee surgery.

PRODUCT NO:

3220-03 Overall Length: 9" (22,9 cm) Blade Width: 16 mm

FREE TRIAL ON MOST INSTRUMENTS

Designed by William Robb, MD

#### **45° Knee Retractors**

Designed for use around the knee

#### PRODUCT NO'S:

6290-00-075 [Large] Overall Length: 9.125" (23,2 cm)

6290-00-076 [Small] Overall Length: 7.875" (20 cm)

6290-00-077 [Medium] Overall Length: 9.125" (23,2 cm)

6290-00-078 [Medium Straight] Overall Length: 9.125" (23,2 cm)





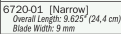
#### **Concave Total Knee Retractor**

Retracts soft tissue away from the femur and tibia

Used during total knee surgery to retract soft tissue away from the femur and tibia. The blade is designed to curve around the distal femur and tibia plateau.

#### PRODUCT NO'S

6720 [Standard] Overall Length: 9.625" (24,4 cm) Blade Width: 15 mm





# **Roose Utility Knee Retractor**

Used for retraction of the soft tissues laterally or medially and for anterior translation of the tibia during tibial prosthetic insertion

The curvature and width are designed for retraction of soft tissues and excellent visualization of bone structure.

#### PRODUCT

4532 Overall Length: 9" (22,9 cm) Blade Width (above tip): 14 mm Designed by Paul Roose, DO



# **Collateral Ligament Retractor**

Helps protect the lateral collateral ligament while exposing the proximal tibia

Used during total knee surgery and is inserted between the lateral collateral ligament and bone to protect the ligament and expose the proximal tibia. The dual prongs keep the retractor from rocking and assist in the insertion. The retractor is bent so that it is out of the way of the operating surgeon.

#### PRODUCT NO

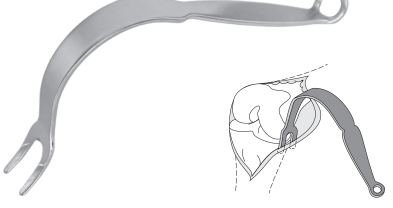
6620

Overall Length: 8" (20,3 cm)
Prong Width: 5 mm | 11 mm Gap | 5 mm











#### **Baldwin Lateral Soft Tissue Retractors**

Designed to hold back the fat pad and soft tissues during total knee arthroplasty

The fenestrated paddle helps holds back the fad pad and soft tissues, while the two sharp-tipped prongs help penetrate the soft tissue, but have flat surfaces that rest against the side of the tibia and help prevent rotation of the instrument.

6312 [Sharp Prongs] Overall Length: 9.875" (25,1 cm) Pad Dimensions: 38 mm x 15 mm Prong Depth: 22 mm

6313 [Blunt Prongs] Overall Length: 9.75" (24,8 cm) Pad Dimensions: 38 mm x 15 mm Prong Depth: 20 mm

Designed by James L. Baldwin, MD





#### **Wubben Lateral Fat Pad Retractor for TKR**

Designed to hold soft tissues when inserting the TKR

PRODUCT NO:

Overall Length: 10" (25,4 cm) Blade Width: 41 mm

Designed by Robert Wubben, MD









invasive knee procedures

#### "S" Total Knee Retractors

Helps protect the collateral ligaments and popliteal structures while providing excellent visualization within the knee joint

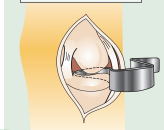
The design is self-retaining and can be used singularly and in pairs. For cruciate sparing or sacrificing prosthetic designs.

3720-00 [Wide Blade] Overall Length: 6" (15,2 cm) Blade Width: 20 mm

3720-01 [Narrow Blade] Overall Length: 6" (15,2 cm) Blade Width: 10 mm







Narrow Blade

#### **Blount Knee Retractor**

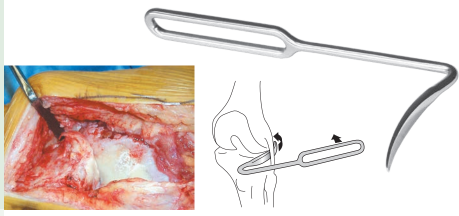
Helps create better access to the articulating surfaces

Designed for retraction in total knee arthroplasty, the long narrow blade easily fits above the capsular ligament at the joint line. Can also be used for knee revision, fitting easily around the implant.

#### PRODUCT NO

4850 Overall Length: 8.5" (21,6 cm) Prong Width: 9 mm Designed by James B. Stiehl, MD





#### "Z" Knee Retractor

Helps create better access to the articulating surfaces

Designed to expose the femur and the tibia during knee surgery for better access to the articulating surfaces. The "Z" contouring of the retractor provides the surgeon with an open field of view and working area.

#### PRODUCT

4420-00

Overall Length: 7.25" (18,4 cm) Blades: 11 mm Wide, 3" Deep



#### **Rosen Double Ended Retractors**

Helps to reduce the number of instruments on the field and to limit the need for passing instruments during the case

#### PRODUCT NO'S:

4005 [Army-Navy/Z] Overall Length: 10" (25,4 cm) Z End: 70 mm Deep, 11 mm Wide Army Navy End: 40 mm Deep, 15 mm Wide

4010 [Richardson/Z] Overall Length: 10" (25,4 cm) Z End: 70 mm Deep, 11 mm Wide Richardson End: 40 mm Deep, 37 mm Wide Designed By Adam Rosen, DO



# **Bicos Meniscal Repair Retractor**

A popliteal retractor specifically designed for meniscal repair or access to the posterior knee

Used when an inside out meniscal repair is indicated, the design facilitates retracting the posterior soft tissues of the popliteal fossa out of the way, allowing passage of meniscal repair needles.

The retractor's compact design facilitates a minimally invasive incision. The unique shape helps capture the meniscal repair needles and direct them out of the posterior incision for easy grasping and repair. Incorporates a shiny body to help reflect inside the posterior wound and aid in seeing and retrieving the needles.

#### PRODUCT

2731

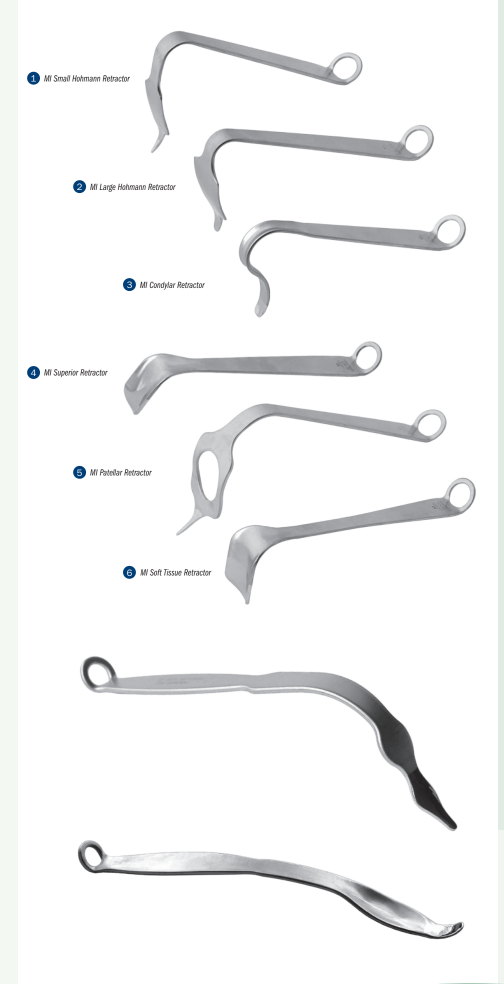
Overall Length: 5" (12,7 cm)
Depth: 1.625" (4,1 cm)
Diameter: 28 mm

Designed by James Bicos, MD









## **Minimally Invasive Knee Retractors**

Helps provide excellent visibility and ligament protection during Total and Unicondylar Knee Replacement Surgery

#### PRODUCT NO'S:

S3035 [Small Hohmann Retractor]

Overall Length: 7.5" (19,1 cm) Blade Width: 25 mm

S3036 [Large Hohmann Retractor]
Overall Length: 8" (20,3 cm)
Blade Width: 36 mm

S3037 [Condylar Retractor] Overall Length: 7.5" (19,1 cm) Blade Width: 12 mm





S3038 [Superior Retractor] Overall Length: 8.75" (22,2 cm) Blade Width: 31 mm

S3039 [Patellar Retractor] Overall Length: 10.25" (26 cm) Blade Width: 45 mm

\$3042 [Soft Tissue Retractor] Overall Length: 8.75" (22,2 cm) Blade Width: 36 mm





## **MIS Patella Retractor**

3220-05

Overall Length: 9" (22,9 cm) Patella Pad Width at Widest: 22 mm Lower Blade Width at Widest: 16 mm Designed by William Robb, MD



# **Lipscomb Meniscal Retractor**

Designed to protect neurovascular structures during meniscal and extraarticular ligament repairs

PRODUCT NO:

3740

Overall Length: 9" (22,9 cm)





#### **PCL Retractors**

#### Designed to straddle the cruciate ligament

Designed to straddle the cruciate ligament and lie in the femoral condylar notch, allowing the surgeon to retract the tibia away from the femur for better access. The handle is contoured away from the surgeon's field of view. Modular weights can be used to help hold the retractor in place.

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

Also available with a special protective coating, applied to the areas of the instrument that may come into contact with component surfaces, to help prevent from marring the articulating surfaces.

#### PRODUCT NO'S:

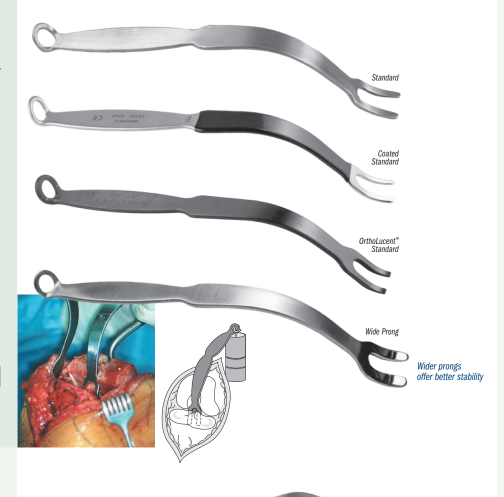
2820 [Standard] Overall Length: 9.875" (25,1 cm) Prong Width: 5 mm | 10 mm Gap | 5 mm

2820-C [Coated Standard] Overall Length: 8" (20,3 cm) Prong Width: 5 mm | 10 mm Gap | 5 mm

2820-R\* [OrthoLucent™ Standard] Overall Length: 9.875" (25,1 cm) Prong Width: 5 mm | 10 mm Gap | 5 mm

2825 [Wide Prong] Overall Length: 9.875" (25,1 cm) Prong Width: 8,5 mm | 11 mm Gap | 8,5 mm USA MADE

MADE EXCLUSIVELY FOR INNOMED IN SWITZERLAND



#### **Wide PCL Retractor**

Helps expose the proximal tibia for better surface access

Designed to expose the proximal tibia during total knee surgery for better access to the articulating surfaces. The handle is contoured to allow the surgeon a clear field of view of the operating area. Modular weights can be used to help hold the retractor in place.

#### PRODUCT NO:

3520 Overal

Overall Length: 10" (25,4 cm)
Blade Width Above Prongs: 57 mm
Prong Width: 8.5 mm | 17 mm Gap | 8.5 mm

Designed by S. David Stulberg, MD



#### **MIS Modified Wide PCL Retractor**

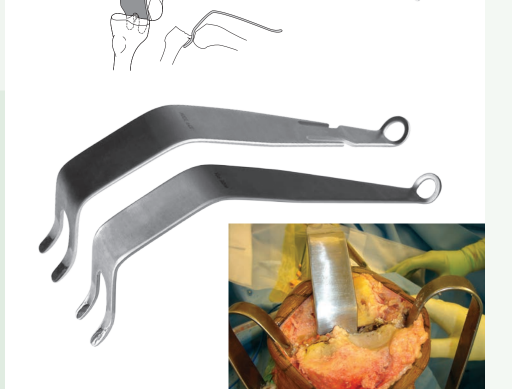
#### PRODUCT NO'S:

3510 [Standard] Overall Length: 10° (25,4 cm) Blade Width Above Prongs: 34 mm Prong Width: 8.5 mm | 17 mm Gap | 8.5 mm

3515 [With Velcro Strap] Overall Length: 10" (25,4 cm) Blade Width Above Prongs: 34 mm Prong Width: 8.5 mm | 17 mm Gap | 8.5 mm

Designed by S. David Stulberg, MD







#### **MIS PCL Retractor**

6203

Overall Length: 12.5" (31,8 cm) Handle Length: 6" (15,2 cm) Blade Width: 15 mm

Designed by S. David Stulberg, MD



#### **Lester Proximal Tibial TKA Retractor**

Helps expose the cut surface of the tibia to allow sizing, preparation and cleansing during TKA

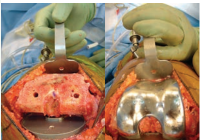
Also helps protect the posterior knee soft tissue structures from injury.

4699

Oyerall Length: 12" (30,5 cm) Depth from Bend: 5" (12,7 cm) Blade Width: 1.5" (38 mm)

Designed by D. Kevin Lester, MD





Small Hohmann Retractor



# **Anterior Femoral Condylar Retractor**

3405

Overall Length: 5" (12,7 cm) Blade Width at Widest: 45 mm

Designed by S. David Stulberg, MD





Helps provide excellent visibility and ligament protection during total and unicondylar knee replacement surgery

Silicone handle helps reduce holding fatigue.

SS3035 [Small Hohmann Retractor] Overall Length: 7" (17,8 cm) Blade Width: 25 mm

SS3037 [Condylar Retractor] Overall Length: 7" (17,8 cm) Blade Width: 12 mm

SS3038 [Superior Retractor] Overall Length: 8.25" (21 cm) Blade Width: 31 mm

SS3042 [Soft Tissue Retractor] Overall Length: 8.25" (21 cm) Blade Width: 36 mm





# **Uni Medial/Lateral Ligament Retractor**

Designed to be placed in the medial/lateral tibial recess while making the horizontal tibial cut during unicompartmental knee arthroplasty—helping to retract and protect the medial and lateral collateral ligaments

Ambidextrous, ergonomic design allows for comfortable and natural hand positioning, helping to improve MCL/LCL protection and ease of use, especially in the obese patient.

#### PRODUCT NO

3632

Overall Length: 4.25" (10,8 cm) Blade Width: 8.8 mm Blade Depth: 2.375" (6 cm) Designed by Kurt Kramer, PA-C



## **Engh Intercondylar Notch Retractors**

Enhances minimally invasive exposure of the medial femoral condyle in unicondylar arthroplasty



#### PRODUCT NO'S:

3230-01 [Small] Blade Width at Teeth: 9 mm Depth from Bend: 2.25" (5,7 cm) Overall Length: 8.125" (20,6 cm)

3230-02 [Medium] Blade Width at Teeth: 10 mm Depth from Bend: 2.25" (5,7 cm) Overall Length: 8.125" (20,6 cm)

3230-03 [Large] Blade Width at Teeth: 12 mm Depth from Bend: 2.25" (5,7 cm) Overall Length: 8.125" (20,6 cm) Designed by Gerard A. Engh, MD



# Engh Unicondylar Minimally Invasive Knee Surgery Instruments

#### PRODUCT NO'S:

4900 [Complete Set]

4910 [Rake Retractor] Rake Head: 38 mm x 25 mm Overall Length: 7.5" (19,1 cm) Handle Length: 3.5" (8,9 cm)

4920-01 [Cement Scraper – Right] Scraper Head: 5 mm x 9 mm Overall Length: 8.5" (21,6 cm) Handle Length: 3.5" (8,9 cm)

4920-02 [Cement Scraper – Left] Scraper Head: 5 mm x 9 mm Overall Length: 8.5" (21,6 cm) Handle Length: 3.5" (8,9 cm)

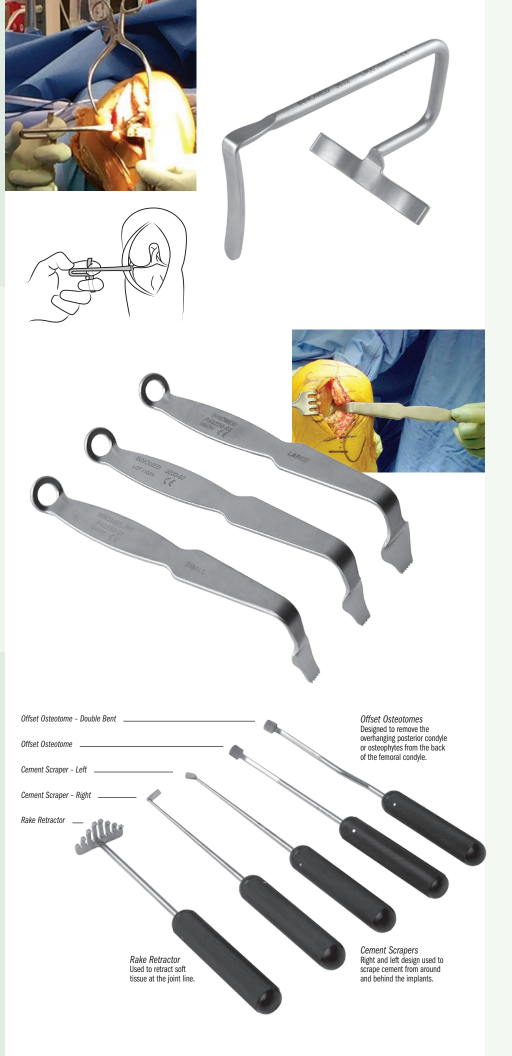
4930-01 [Offset Osteotome] Osteotome Head: 10 mm x 10 mm Overall Length: 8.5" (21,6 cm) Handle Length: 3.5" (8,9 cm)

4930-02 [Offset Osteotome – Double Bent] Osteotome Head: 10 mm x 10 mm Overall Length: 8.5" (21,6 cm) Handle Length: 3.5" (8,9 cm)

Designed by Gerard A. Engh, MD









# Rosenstein Tibial Fragment Grasper for UKA

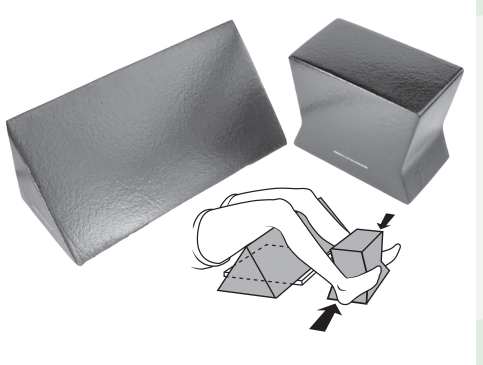
Designed to help remove the tibial bone fragment in one piece during Unicompartmental Knee Arthroplasty

The narrow grasper with its thin lower jaw is inserted under the femoral condyle, helping to secure the tibial fragment throughout it's entire length, and to remove the fragment without breaking it. The angled design helps keep the surgeon's hands out of the way and facilitates visualization.

Overall Length: 10" (25,4 cm) Jaw Dimensions: 1.44" x .72" (36,6 mm x 18,3 mm) Lower Jaw Thickness: .05" (1,2 mm)

Designed by Alexander D. Rosenstein, MD





#### **Patient Self Stress Assembly Set**

Designed to help position a patient for X-ray evaluation to help determine candidacy for Unicompartmental Knee Arthroplasty

#### PRODUCT NO'S:

2741-00 [Set]

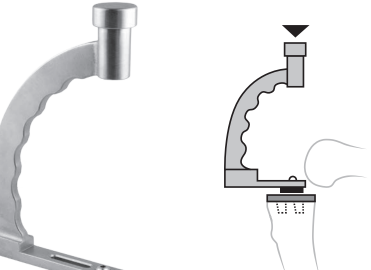
Individual Positioners:

2741-01 [Triangle Positioner] Dimensions: 24" x 9" x 9" (61 cm x 23 cm x 23 cm)

2741-02 [Contoured Cube] Dimensions: 11" x 9" x 6" (28 cm x 23 cm x 15,2 cm)

Designed by Kyle Cook, RTR and David Mauerhan, MD





#### Kamath Uni Knee Tibial Impactor

Assists in MIS unicompartmental cemented tibial tray impaction

#### PRODUCT NO'S:

1129

Dimensions: 7" x 4" (17,8 cm x 10,2 cm)

Delrin Impactor Pad: 1" x .625" (2,5 cm x 1,6 cm)

Replacement Part:

1129-02 [Replacement Pad Only]

Design modified by Atul F. Kamath, MD

FREE TRIAL ON MOST INSTRUMENTS



#### **Patella Cover Plate**

Protects the cut surface of the patella during minimally invasive knee surgery

Sharp spikes help hold the plates in place. Lessens the chance of weakening the patella, as pre-drilling is not necessary.

PRODUCT NO'S:				
4230-00	[Set of 4 Sizes]			
4230-01	[Small] 35 mm x 31 mm			
4230-02	[Medium] 36 mm x 32 mm			
4230-03	[Large] 37 mm x 33 mm			
4230-04	[Extra Large] 38 mm x 34 mm			





# **Patella Grasping Forceps**

Bent handle helps the surgeon to evert the patella during minimally invasive knee surgery

Normally two forceps are used. Sold individually.

#### PRODUCT NO:

Overall Length: 6.75" (17,1 cn



Designed by S. David Stulberg, MD

# **Scott Patella Resection Guide/Clamp**

Helps move the tendons anteriorly, giving the surgeon a good method of holding the patella stable for resection

Can be used as a holding device, or as a guide if the surgeon uses the tendon insertion to the patella as level for resection.

Overall Length: 10" (25,4 cm)

Designed by James Scott, MD

MADE EXCLUSIVELY FOR INNOMED IN GERMANY



#### **AORI Patellar Retractor**

Designed to enhance total knee exposure

Has a deep basket and two rows of teeth to grab and hold to the lateral side of the patella. The curved handle provides a fulcrum so that the applied force will both displace and evert the patella from the femur. Retractor is placed after a routine midline, midvastus, or medial para patellar surgical approach to the knee. Once the patella is everted the retractor is applied to the lateral border of the patella.

090 Overall Length: 7" (17,8 cm) Prong Width: 10 mm | 22 mm Gap | 10 mm

Designed by Gerard A. Engh, MD









# **Wilson Condylar Gauge**

Designed to measure the posterior femoral condyle after the posterior cuts have been made in total knee arthroplasty

By measuring the depth of the residual condyle, the surgeon can resect excessive bone and measure the bone remaining to avoid impingement of the condyle against the tibial component which could impair knee flexion. The gauge is applied to the inferior or posterior cut surface of the femoral condyle, and the back to front residual bone is measured and then removed as needed. Measures to 30 mm.

1194

Overall Length: 6" (15,2 cm) Width: .568" (14,4 mm)

Designed by Ralph Wilson, MD





#### **Ortho Caliper**

5285 Caliper: 0 to 12 cm Leg Depth: 2" (5,1 cm)

Width: 8 mm Overall Length: 6" (15,2 cm) Length Expands to: 10.5" (26,7 cm) Designed by Odell Woods





#### Tibia AccuAngle

Designed to be placed on the tibia cutting block to check if the cut is level

Magnetic base helps to hold the AccuAngle in place on a cutting block. May also be used on top of the tibia after cut has been made. A pin may be inserted in the holes to provide a visual reference of the cut's slope.



1145 Dimensions: 2"x 3" (5,1 cm x 7,6 cm)







Designed to help assess frontal plane limb alignment or measure the Q angle

The extended length can reach from the center of the knee to the femoral head or the anterior superior iliac spine. The collapsable stainless steel device is autoclavable.

2029

Overall Length: 41" Fully Extended (104,2 cm) 22.5" Folded in Half (57,2 cm) 12" Fully Collapsed (30,5 cm)

Designed by Alan Merchant, MD



99

Collapsable and steam sterilizable.

# Gelbke Freer Cement Trimmer/Nerve Hook with TiN Coating

Designed to facilitate cement removal during total and partial knee replacement

- A freer elevator on one end and a nerve hook on the other
- Nerve hook accesses "tough to reach" corners of the knee
- Particularly useful for use with an ultra-congruent polyethylene insert, where trial liners are typically not used, once the final components have been placed
- Ultra hard titanium nitride coating helps to extend life by increasing surface hardness, prolonging sharpness, and resisting chemicals and corrosion

#### PRODUCT N

5007

Overall Length: 9.25" (23,5 cm) Blade Width at End: 5 mm Hook Depth: 5 mm





#### **Bozeman Cement Trimmer**

Combines the two most common cement trimming tools into one

The tool has a blunt blade tip on one end to help with separation of the trimmed cement. The angled curette end helps gather the trimmed cement. The thin shank and angled curette can reach into tight spaces such as the back of the implants to remove excess cement. The ends are titanium nitrite coated to help eliminate metal transfer.

#### PRODUCT N

5245

Overall Length: 8.5" (21,6 cm)

Designed by Daniel M. Gannon, MD

MADE EXCLUSIVELY FOR INNOMED IN GERMANY

#### **Robb Cement Curette**

Designed to help remove cement around a knee or hip prosthesis

#### PRODUCT NO:

5635

Overall Length: 8" (20,3 cm) Freer End: 5 mm Cup End: 10 mm Made of Delrin

Designed by William Robb, MD



#### **Cement Osteotome**

Helps remove cement around the back of the tibia base

Designed to be inserted around the back of the tibia base to remove cement. The curve is congruent with most tibia bases. The osteotome is nitrate coated to help protect the implant surface.

#### PRODUCT NO:

5220

Overall Length: 6.75" (17,1 cm) Handle Length: 3" (7,6 cm) Blade Width: 6,8 mm



#### **Cement Remover**

Helps remove unhardened cement around femoral and tibial knee components

Designed with a sharper face to help remove unhardened cement around femoral and tibial knee components. The remover is nitrate coated to help protect implant surfaces.

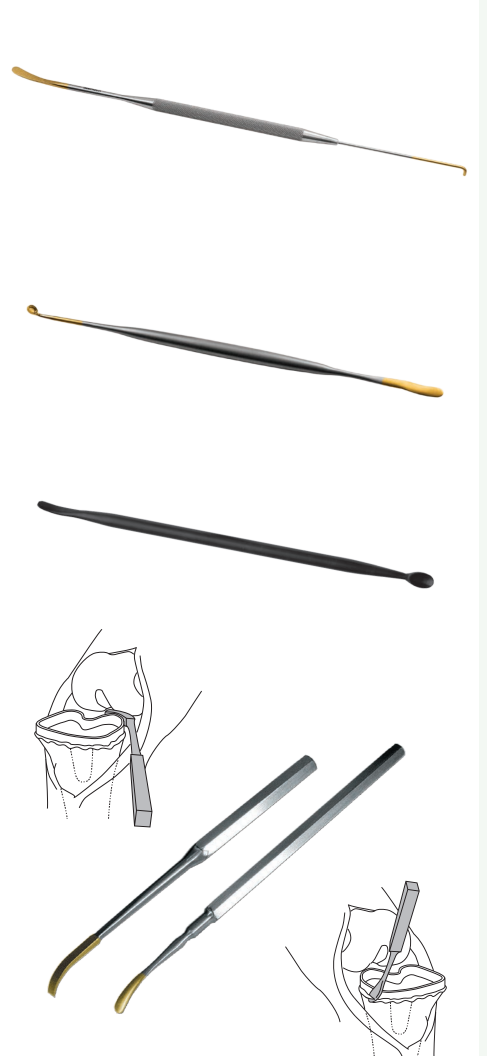
#### PRODUCT

5230

Overall Length: 7.25" (18,4 cm) Handle Length: 5" (12,7 cm) Blade Width: 5 mm









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# **Sarraf TiN Coated Cement Forceps**

Ultra hard titanium nitride coating helps to extend forceps life by increasing surface hardness, prolonging sharpness, and resisting chemicals and corrosion, while helping to eliminate metal transfer and protect the implant surface.

5039 [Straight] Overall Length: 6" (15,2 cm)

5041 [Angled] Overall Length: 6.125" (15,6 cm)



#### **Sarraf Spearhead Cement Exciser**

Two-in-one instrument designed for cement removal during arthroplasty surgery

- Curved semicircular tip is congruent to most tibial plates and femoral condylar implants, helping to facilitate removal of excess cement, especially at the tight posterior aspect
- Spearhead tip assists in excising and shaping the unset cement
- Ultra hard titanium nitride coating helps to extend curette life by increasing surface hardness, prolonging sharpness, and resisting chemicals and corrosion, while helping to eliminate metal transfer and protect the implant surface

5211 Overall Length: 7.75" (19,7 cm) Designed by Khaled M. Sarraf, MD



#### Sarraf Cement Trimmer

Two-in-one instrument designed for cement removal during arthroplasty surgery

- Curved semicircular tip is congruent to most tibial plates and femoral condylar implants, helping to facilitate removal of excess cement, especially at the tight posterior aspect
- Small scoop-end tip assists in excising unset cement
- Ultra hard titanium nitride coating helps to extend curette life by increasing surface hardness, prolonging sharpness, and resisting chemicals and corrosion, while helping to eliminate metal transfer and protect the implant surface

5212

4247

Cup Size: 4/0

Overall Length: 7.75" (19,7 cm)



Designed by Khaled M. Sarraf, MD

## **Scott Uni & Total Knee Cement Removing Curette**

Sized, shaped and angled 90° to help with retrieval of posteriorly extruded cement behind the tibial component in both total and unicompartmental knee arthroplasty

Ultra hard titanium nitride coating helps to extend curette life by increasing surface hardness, prolonging sharpness, and resisting chemicals and corrosion, while helping to eliminate metal transfer and protect the implant surface.

Designed by Richard D. Scott, MD



101

Overall Length: 9.625" (24,4 cm) Overall Length: 5.25" (13,3 cm)

#### **Seachris Delrin Cement Scraper**

Reusable delrin scraper is designed to help remove cement around a knee or hip prosthesis

5218

Overall Length: 5" (12,7 cm) Thickness: 1/8" (3,1 mm)





#### Pin Inserter

Used for 1/8" (3,2 mm) diameter pin insertion

Designed to hold onto a pin while it is being inserted into a cutting block during total knee surgery or other applications where a 1/8" (3,2 mm) diameter pin is used. Holds the pin tightly, yet releases it easily after insertion. May be used with round or triangular end pins.

4020

Overall Length: 5" (12,7 cm)



## Pin Inserter/Extractor

Helps provide better leverage, stability and control when inserting/extracting pins

Completely cannulated allowing use on long pins where the instrument can be next to the bone or skin for stability and control. The grasping end is contoured to not block the surgeon's field of view. The handle is shaped so not to slide in the surgeon's hand and for better leverage. May also be used to pull a drain needle from the surgical site. The design helps to protect operating personnel from the sharp tip of the needle. A slap hammer may be screwed into a threaded pin inserter/extractor to help in removing pins in hard bone

3020 [For 1/8" (3,2 mm) Pins]

3020-T-00 [For 1/8" (3,2 mm) Pins, w/Slaphammer and Sterilization Case]

3020-T [For 1/8" (3,2 mm) Pins, Threaded to Accept slap hammer

3030 [For 3/16" (4,8 mm) Pins]

3040 [Slap Hammer]

Thread: 5/16"x 18

1015 [Sterlization Case]



# Pin Driver and Threaded Bone Pins



1205 [Pin Driver] Overall Length: 3.75" (9,5 cm)

1206 [Pin Driver w/Quick-connect End] Overall Length: 5" (12,7 cm)

#### 1/8" (3,2 mm) Pins – Packages of 10:

1287 [85 mm Threaded Bone Pin]

1290 [65 mm Threaded Bone Pin]

1297 [55 mm Threaded Bone Pin with Collar]

#### **Shouldered Bone Pins**

Pins feature a trocar point

#### PRODUCT NO'S:

Packages of 10:

1270 [1/8"] Diameter: 3.2 mm (.125") Overall Length: 70 mm Shoulder-to-tip: 45 mm

1271 [1/16"] Diameter: 1.6 mm (.062") Overall Length: 70 mm Shoulder-to-tip: 45 mm

1297 [Threaded] Diameter: 3.2 mm (.125) Overall Length: 55 mm









# **Goytia Osteotome Punch Tamp Assembly**

Designed for removing a tibial bone plug to use as autograft for the femoral intramedullary alignment hole in total knee replacement

5339-00 [Punch & Tamp Set] Set Includes / Available Individually:

5339-01 [Osteotome Punch] Overall Length: 7.75" (19,7 cm) Outside Diameter: 16 mm Inside Diameter: 13.7 mm

5339-02 [Tamp] Overall Length: 7.75" (19,7 cm) Diameter: 12.3 mm





# **Stanton Straight Pin Removal Pliers**

1893

Overall Length: 6.375" (16,2 cm) Jaw Length: 1.62 (4,1 cm) Instrument Width: 1 cm







Designed to drill cancellous bone to help improve bone/cement interface

Designed to drill cancellous bone in the subchondral weight bearing region of the tibia. This helps to improve the mechanical interlock in the cancellous bone/cement interface.

1112

5140

Drill Diameter: 2.7 mm Drill Length: 3 mm Overall Length: 4.75" (12,1)







#### **Woolley Tibia Punch**

Designed to impact cancellous bone to help improve bone/cement interface

Designed to impact cancellous bone in the subchondral weight bearing region of the tibia. This helps to improve the mechanical interlock in the cancellous bone/cement interface. The sharp tips can be used on normal and dense cancellous bone, and they can also be used when a significant deformity has been encountered resulting in sclerotic bone.

Designed by D. Woolley, MD



103

Prong Depth: 5.5 mm Overall Length: 7" (17,8 cm) Shaft Diameter: 13 mm

# Fracchia Tibia/Patella Clamp with Speed Lock

Designed to be used to remove a tibia wedge, and helps in everting the patella

Longer spikes help with better gripping.

#### PRODUCT NO:

3645

Overall Length: 10" (25,4 cm)



Designed by Michael J. Fracchia, MD & S. David Stulberg, MD

# **Universal Calibrated Tibia/Patella Clamp**

Designed to be used to remove a tibia wedge, helps in everting the patella, and calibrations help in measuring the thickness of the patella and tibia wedges

#### PRODUCT

3685

Overall Length: 10" (25,4 cm) Calibrations: 0 to 26 mm Designed by S. David Stulberg, MD





Designed to help remove the cut tibial bone quickly and easily during total knee procedures

The bone is held securely by the spikes and comes out in one piece, and also allowing for simple release of soft tissues from the bone.

#### PRODUCT N

3642

Overall Length: 10.25" (26 cm) Pads: 60 mm x 30 mm Front Spike Length: 14 mm Back Spike Length: 7.5 mm Designed by Scott Andrews, MD and Kuldeep Sidhu, MD



# Sidhu Tibia Clamp

Designed to be used to securely grasp and remove an entire tibial wedge

The tapered lower pad slides under the cut tibial wedge without first having to use wedges, then, clamping allows the spikes in the upper pad to securely grasp the entire tibial wedge for easy removal.

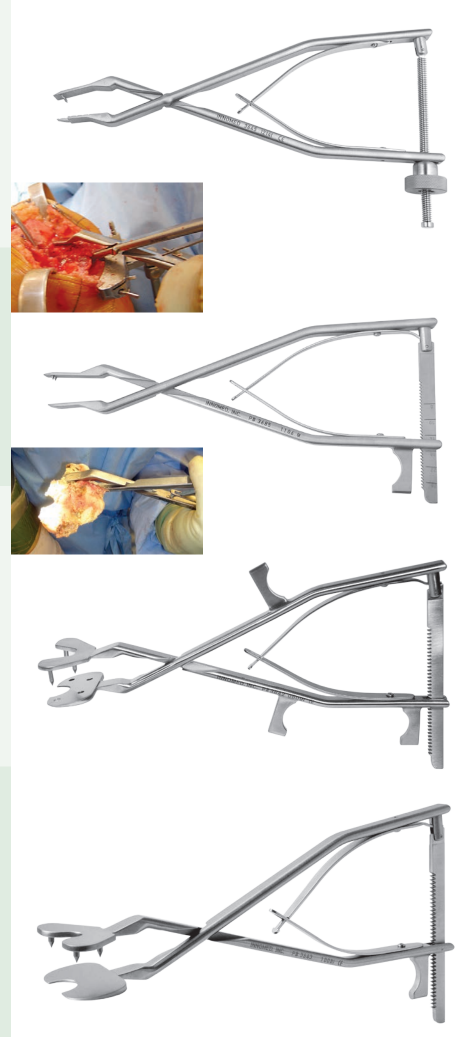
#### PRODUCT NO:

3643

Overall Length: 10.25" (26 cm) Pads: 60 mm x 30 mm Spike Length: 7.5 mm Designed by Kuldeep Sidhu, MD









# Rosenstein Tibial Fragment Grasper for UKA

Designed to help remove the tibial bone fragment in one piece during Unicompartmental Knee Arthroplasty

The narrow grasper with its thin lower jaw is inserted under the femoral condyle, helping to secure the tibial fragment throughout it's entire length, and to remove the fragment without breaking it. The angled design helps keep the surgeon's hands out of the way and facilitates visualization.

Overall Length: 10" (25,4 cm) Jaw Dimensions: 1.44" x .72" (36,6 mm x 18,3 mm) Lower Jaw Thickness: .05" (1,2 mm)

Designed by Alexander D. Rosenstein, MD





# Mazzara Rongeur with Pistol Grip Handle

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







#### PRODUCT NO'S:

1765-01 Jaw Bite: 5 x 14 mm Overall Length: 10" (25,4 cm)

1765-02 Jaw Bite: 7 x 16 mm Overall Length: 10" (25,4 cm)

1765-03 Jaw Bite: 10 x 16 mm Overall Length: 10" (25,4 cm) Designed by James T. Mazzara, MD





# Ortho Rongeur with Easy Grip Handle

Offset handle lessens hand fatigue and slippage, and allows for better visualization







7 x 16 mm

10 x 16 mm

# 1780-01 Jaw Bite: 5 x 14 mm

Overall Length: 8.75" (22,2 cm)

1780-02 Jaw Bite: 7 x 16 mm Overall Length: 8.75" (22,2 cm)

1780-03 Jaw Bite: 10 x 16 mm Overall Length: 8.75" (22,2 cm) Offset handle gives better gripping power and helps reduce hand fatigue. Finger grooves help to prevent hand slippage. The offset handle also allows for better visualization.



# **Hannum Grasper**

Teeth in jaw firmly holds bone and tissue

Non-locking design can be easily gripped while allowing greater pressure to be applied. Available in three jaw sizes: short jaw for holding bone, medium jaw for smaller bones, and long jaw for tissue.

#### PRODUCT

1775-01 [Short Jaw] Jaw Width: 8 mm Overall Length: 9.25" (23,5 cm)

1775-02 [Medium Jaw] Jaw Width: 5 mm Overall Length: 9.25" (23,5 cm)

1775-03 [Long Jaw] Jaw Width: 3 mm Overall Length: 9.25" (23,5 cm) Designed by Scott Hannum, MD

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# Macko Square Tipped Rongeur

Unique square tipped rongeur features an ergonomic grip, double action mechanism, long reach, and low profile for use in knee surgery

Also useful in total ankle, hip and spine surgery. The shallow, wide jaw helps avoid impaction when morcelizing bone graft.

#### PRODUCT NO'S:

1778-01

Jaw Bite: 5 x 18 mm Overall Length: 10" (25,4 cm)

1778-02

Jaw Bite: 7 x 18 mm Overall Length: 10" (25,4 cm)

1778-03

Jaw Bite: 10 x 18 mm Overall Length: 10" (25,4 cm)



Designed by Victor W. Macko, MD

# Jaw widths at actual size 3 mm 5 mm 8 mm Long Jaw Grasper Shown



# **Bhargava Modified Meniscal Clamp**

Low-profile design helps facilitate grasping the posterior portion of the meniscus

Improved bite when tension is placed on the meniscus. Can also be used to help remove the fat pad and suprapatellar bursa.



#### PRODUCT

1886

Overall Length: 7" (17,8 cm) Jaw Length: 1.125" (2,9 cm)

Designed by Tarun Bhargava, MD



# **Meniscal Clamp**

Redesigned clamp is curved for easier use, visualization, and tissue holding



#### PRODUCT NO

1883

Overall Length: 7" (17,8 cm) Teeth Length: .082" (2 mm) Jaw Length: 1.5" (3,8 cm)



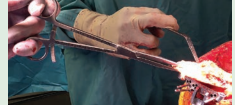






9" (22,9 cm) shaft length

7" (17,8 cm) shaft length



## **Powers Modified Kocher Clamps**

Heavier design allows for a firmer grasping of bone and soft tissues

#### PRODUCT NO'S:

1813 [Tapered Jaw] Overall Length: 8.25" (21 cm) Law Length: 2.5" (6,4 cm)

1814 [Square Jaw] Overall Length: 8.25" (21 cm) Law Length: 2.5" (6,4 cm) Designed by Mark Powers, MD



## **Lotke Double Action Cartilage Graspers**

Double action strength helps to securely hold soft tissues



Angled to simulate the pinch forceps position. Ferris-Smith tips effectively hold soft tissues or needles. Powergrip avoids fatigue or excessive forces on the surgeon's thumbs.

1710 [Standard] Overall Length: 7.5" (19,1 cm) 1715 [Ratcheted] Overall Length: 7.5" (19,1 cm,

Designed by Paul Lotke, MD



## **Tissue Graspers with Shark Teeth**

Shark teeth help to grasp on to tissue and bone

- Shaft allows for use in narrow spaces
- Ideal for removing herniated disc material

#### PRODUCT NO'S

1784-01 [Up Angled Jaw] Shaft Length: 7" (17,8 cm) Overall Length: 10" (25,4 cm) Jaw: 9 mm Long x 5 mm High x 1.8 mm Wide

1784-02 [Straight Jaw] Shaft Length: 7" (17,8 cm) Overall Length: 10" (25,4 cm) Jaw: 9 mm Long x 5 mm High x 1.8 mm Wide

1784-03 [Down Angled Jaw] Shaft Length: 7" (17,8 cm) Overall Length: 10" (25,4 cm) Jaw: 9 mm Long x 5 mm High x 1.8 mm Wide



Designed by Luis Ulloa







## **Shark Tooth Grasper**

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.

#### PRODUCT NO'S:

Designed by Luis Ulloa

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

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



2017

## **Sure Grip Soft Tissue Grasper**

Enables the surgeon to securely grasp soft tissue structures within the knee

Incorporates a 3 mm spike into its upper jaw with a matching recess in the lower jaw, enabling the surgeon to securely grasp soft tissue structures within the knee. Particularly useful for grasping the posterior horn of either the medial or lateral meniscus. Also useful when excising the cruciate ligaments, capturing loose bodies, holding the retinaculum during patellar preparation, and grasping the capsule during wound culture.

#### PRODUCT NO'S

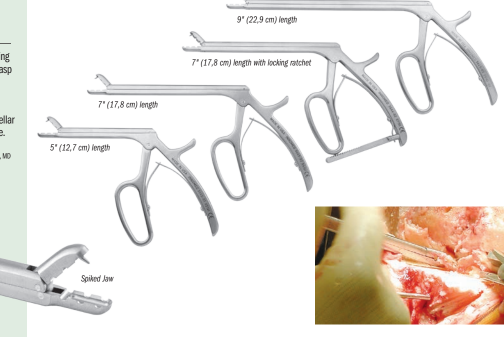
3645-01 [5"] Overall Length: 8" (20,3 cm) Shaft Length: 5" (12,7 cm) Spike Depth: 3 mm

3645-02 [7"] Overall Length: 10" (25,4 cm) Shaft Length: 7" (17,8 cm) Spike Depth: 3 mm

3646-02 [7" w/Locking Ratchet] Overall Length: 10" (25,4 cm) Shaft Length: 7" (17,8 cm) Spike Depth: 3 mm

3645-03 [9"] Overall Length: 12" (30,5 cm) Shaft Length: 9" (22,9 cm) Spike Depth: 3 mm Designed by Andrew Glassman, MD





## **Soudry Loose Body Grasper**

Designed to help with the removal of soft tissue loose bodies in arthroscopy and open procedures



#### PRODUCT NO:

1769 Overall Length: 9" (22,9 cm) Shaft Length: 6" (15,2 cm) Designed by Michael Soudry, MD

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## Cartilage Grasper

Helps to grasp and hold cartilage, tendons, soft tissues and loose bodies

#### PRODUCT NO'S:

1777 [5" with Shark Teeth] Shaft Length: 5" (12,7 cm) Overall Length: 8.25" (21 cm) Jaw Bite: 2 mm x 6.5 mm

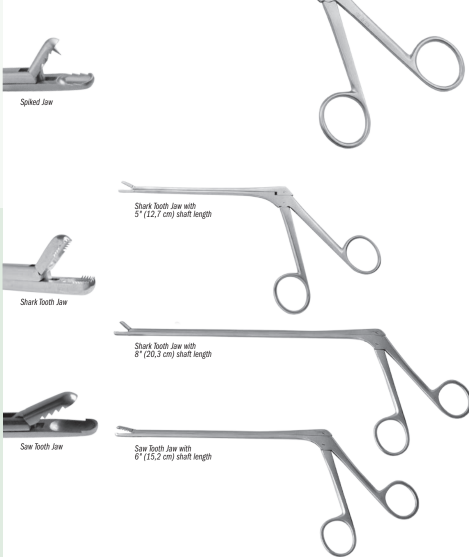
1779 [8" with Shark Teeth] Shaft Length: 8" (20,3 cm) Overall Length: 11.25" (28,6 cm)

1785 [Saw Teeth] Shaft Length: 6" (15,2 cm) Overall Length: 9.25" (23,5 cm)

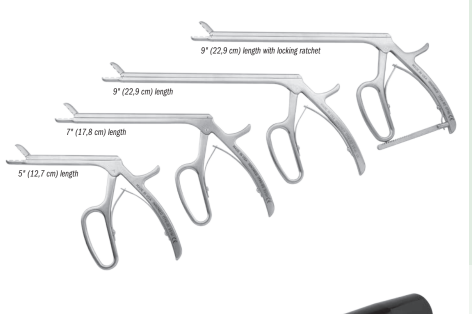
Designed by Luis Ulloa Shark tooth modification by Michael Soudry, MD











## Intraarticular Tissue Grasper/Rongeur

Used to securely grasp tissue or can be used to rongeur tissue

Available in 5", 7"and 9" lengths.

#### PRODUCT NO'S:

1790-01 [5"] Overall Length: 8" (20,3 cm) Shaft Length: 5" (12,7 cm)

1790-03 [7"] Overall Length: 10" (25,4 cm) Shaft Length: 7" (17,8 cm)

1790-02 [9"] Overall Length: 12" (30,5 cm) Shaft Length: 9" (22,9 cm)

1791-02 [9" w/Locking Ratchet] Overall Length: 12" (30,5 cm) Shaft Length: 9" (22,9 cm)







## **Wide Offset Osteotome**

Designed to remove osteophytes from the posterior femoral condyles during knee arthroplasty

#### PRODUCT NO

4920

Blade Width: 18.5 mm Overall Length: 9" (22,9 cm)







## **Lotke Offset Osteotome**

Designed to remove osteophytes from the posterior femoral condyles during knee arthroplasty

#### RODUCT NO:

4935

Blade Width: 13 mm Overall Length: 9" (22,9 cm)





## **Dennis Offset Osteotome**

Designed to remove osteophytes from the posterior femoral condyles during knee arthroplasty

#### PRODUCT N

4935-W Blade Width: 18.5 mm Overall Length: 9" (22,9 cm)

FREE TRIAL ON MOST INSTRUMENTS

Designed by Douglas Dennis, MD & Paul Lotke, MD





37 Sale Caronin

# SHOULDER

## **Nicholson Headrest**

Helps provide excellent support when positioning the patient for all types of shoulder surgery in the beachchair position

Designed to provide excellent exposure to the shoulder, the headrest can be used with standard OR tables (with no modifications to the table). The headrest provides patient support and helps position the patient for all types of shoulder surgery—arthroscopic and open—in the beachchair position. It can be quickly placed and adjusted.



2450 [Headrest] Main Plate Dimensions: 6" x 18" (15,2 cm x 45,7 cm) Neck Offset Adjustment: 8" (20,3 cm)

Includes:

2450-S [Strap with gel pad]

Designed by Gregory Nicholson, MD



A gel pad forehead strap with velcro is included for optional use.

## Freeman Arm Holder

Allows intraoperative positioning for use in all open, arthroscopic, and replacement shoulder procedures

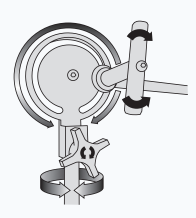
- ▶ Simple design for fast and easy positioning
- Multiple elbows allow a wide range of positioning
- Arm connector is mobile and can be easily released for repositioning
- Connects over the drape in the sterile field using the supplied rail clamp
- Compact for easy storage
- Complete unit is autoclavable

2420 Includes:

2595 [Table Clamp]

Designed by Carl R. Freeman, MD













## Meyer Latarjet Drill Guide & Forceps Assembly

Aiming device for flush positioning of a bone block with a joint surface

#### PRODUCT NO'S:

5258-00 [Set]

Set Includes:

5258-01 [Latarjet Forceps] Overall Length: 5.875" (14,9 cm)

5258-02 [Latarjet Drill Guide] Overall Length: 8.5" (21,6 cm) Drill Hole Diameter: 3.5 mm

1025 [Case]

Designed by Professor Dominik Meyer





The osteotomized coracoid is fixed with the lateral, joint-facing side of the coracoid (where the ligament is) facing the flange of the drill-guide.



Two 3.5 mm guiding holes are drilled.



The drill guide is held against the antero-inferior glenoid, the flange sitting on the cartilage, and the first 2.5 mm thread hole for screw fixation is drilled.



The second 2.5 mm thread hole is drilled parallel to a 2.5 mm pin that has been inserted in the first hole to ensure correct distance and orientation.



The coracoid is now fixated using two 3.5 mm or 4.5 mm screws flush with the cartilage, due to the identical distance between flange and screw holes on coracoid and glenoid.





## **Axillary Nerve Protector**

Designed for inferior capsular release during shoulder arthroplasty and glenoid exposure

The tapered freer end helps separate the axillary nerve and inferior capsule, even in difficult exposures. Non-conductive material allows the use of a bovie knife directly in the small channel cutting guide (on both sides). Reversible for right and left use.

#### PRODUCT NO:

8029

Overall Length: 7.125" (18,1 cm) Width: 12 mm Thickness: 4 mm Designed by Brett Sanders, MD



## **Humeral Protection Plates**

Helps protect the proximal humerus from fracture after humeral head osteotomy

Plate is placed on the proximal humerus after the initial osteotomy of the humeral head for total shoulder replacement. Helps protect the proximal humerus from fracture as the humerus is retracted to gain visualization of the glenoid to prepare it for a glenoid implant.

**PRODUCT NO'S:**5259-01 [46 mm]
5259-02 [50 mm]

Designed by Ronald E. Delanois, MD



## Kolbel Self-Retaining Glenoid Retractors

### **Modified Kolbel Self-Retaining Glenoid Retractor with Hinge**

Two pairs of snap-in, freely pivoting blades included.

#### PRODUCT NO'S:

T1014-01 [Set – Standard Handle]

T1014-01-2F [Set – Ergonomic Handle]

T1015-01 [Retractor – Standard Handle] Overall Length: 8.25" (21 cm) Length-to-hinge: 6" (15,2 cm) Arm Length: 2.25 (5,7 cm)

\_ OR \_

T1015-01-2F [Retractor – Ergonomic Handle] Overall Length: 9.25" (23,5 cm) Length-to-hinge: 7" (17,8 cm) Arm Length: 2.25 (5,7 cm)

T1018-P [Blades-Pair] 36 mm X 36 mm

T1019-P [Blades-Pair] 36 mm X 53 mm

### **Kolbel Self-Retaining Glenoid Retractor**

Two pairs of snap-in, freely pivoting blades included.

#### PRODUCT NO'S:

T1014 [Set - Standard Handle]

T1014-2F [Set - Ergonomic Handle]

Set Includes:

T1015 [Retractor – Standard Handle]
Overall Length: 8.25" (21 cm)
- 0R –

T1015-2F [Retractor – Ergonomic Handle] Overall Length: 9.25" (23,5 cm)

T1018-P [Blades-Pair] 36 mm X 36 mm

T1019-P [Blades-Pair] 36 mm X 53 mm

#### **Kolbel Self-Retaining Glenoid Retractor** with Center Blade

Center blade can be reversed for shallow or deep retraction Two pairs of snap-in, freely pivoting blades included.

T1050 [Set – Standard Handle]

T1050-2F [Set – Ergonomic Handle]

T1050-01 [Retractor – Standard Handle] Overall Length: 8" (20,3 cm) – 0R –

T1050-01-2F [Retractor – Ergonomic Handle]
Overall Length: 9\* (22,9 cm)

T1050-02 [Center Blade] Length-to-bend: 6.25" (15,9 cm)

Depth: 2.5" (6,4 cm)

T1018-P [Blades-Pair] 36 mm X 36 mm

T1019-P [Blades-Pair] 36 mm X 53 mm

### **Kolbel Self-Retaining Retractor**

Two pairs of snap-in, freely pivoting blades included.

#### PRODUCT NO'S:

T1016 [Set]

Set Includes:

T1017 [Retractor] Overall Length: 8.25" (21 cm) Arm Length: 6.125" (15,6 cm) Arm Length-to-hinge: 3" (7,6 cm)

T1018-P [Blades-Pair] 36 mm X 36 mm

T1019-P [Blades-Pair] 36 mm X 53 mm





## Kolbel Self-Retaining Retractor Blades

PRODUCT	T NO'S:	
Wide Blad	des	
T1018	[36 x 36 mm]	
T1019	[36 x 53 mm]	
T1020	[36 x 68 mm]	
T1021	[36 x 85 mm]	
Radiolucent Blade		
T1019-	R* [36 x 53 mm]	



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Narrow B	lades
	[20 x 36 mm]
T1023	[20 x 53 mm]
T1024	[20 x 68 mm]
T1025	[20 x 85 mm]

## **Kolbel Soft Tissue Retractors**

Helps in the early phase to retract soft tissue comprising of the gleno-humeral joint

Use facilitates the introduction of deeper retractors which are required for sufficient visibility of the glenoid, acromion and rotator cuff.

## PRODUCT NO'S: T1006 [Standard] Overall Length: 8" (20,3 cm) T1006-01 [Deep] Overall Length: 7.5" (19,1 cm)

T1006-L [Long] Overall Length: 8.5" (21,6 cm)



## **Subscapularis Spreader**

Reaches deep to help split the subscapularis in a Jobe approach

Also used for retracting a split deltoid in mini rotator cuff repairs.

# T1005 [Standard] Overall Length: 8.375" (21,3 cm) T1005-L [Long] Overall Length: 9.25" (23,5 cm)

FREE TRIAL ON MOST INSTRUMENTS



SHOULDER

113

Standard

Long

# SHOULDER

## **Durham Offset Zelpi Retractor**

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

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

#### PRODUCT NO

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

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

Designed by Alfred Durham, MD



## Modified Fukuda-type Retractor with Reamer Slot

Center cutout slot allows the shaft of a reamer to fit more posteriorly

Available in small and large sizes. Used to retract the humeral shaft posteriorly and helping to expose the entire glenoid surface.

#### PRODUCT NO'S

1898 [Narrow] Overall Length: 7.25" (18,4 cm) Blade Width: 32 mm Opening: 25 x 40 mm

1899 [Wide] Overall Length: 7.25" (18,4 cm) Blade Width: 38 mm Opening: 32 x 40 mm Designed by Richard J. Miller, MD



## **Gerber Sub-Acromion Retractors**

Designed to gain optimal access to the subacromion space

MADE EXCLUSIVELY FOR INNOMED IN GERMANY

Designed to gain optimal access to the subacromion space by distracting inferiorly the humeral head from the acromion.

PRODUCT NO'S:	
Standard	Modified
1640-01 [Right] Blade Length: 19 mm Inside Ring Dia.: 32 mm Overall Length: 7" (17,8 cm)	1641-01 [Right] Blade Length: 34 mm Inside Ring Dia.: 25 mm Overall Length: 7" (17,8 cm)
1640-02 [Left] Blade Length: 19 mm Inside Ring Dia.: 32 mm Overall Length: 7" (17,8 cm)	1641-02 [Left] Blade Length: 34 mm Inside Ring Dia.: 25 mm Overall Length: 7" (17,8 cm)

## **Glenoid Spreader with Forked/Disc Ends**

Designed to aid glenoid exposure

#### PRODUCT NO'S:









## Half Ring Fukuda-type Retractor

Modified fukuda designed to improve glenoid access and labral removal during arthroplasty

Can be shifted medial-lateral or superior-inferior to facilitate posterior labral removal and relieve reamer impingement.

5168

Overall Length: 7.25" (18,4 cm) Blade Width: 1.25" (32,5 cm) Blade End Gap: .675" (17,1 cm)





## **Evans Modified Fukuda-type Retractors**

Designed to retract the humeral shaft posteriorly, helping to expose the glenoid surface

Center groove allows the shaft of a reamer to fit more posteriorly.

#### PRODUCT NO'S:

5180-N [Narrow] Overall Length: 8.625" (21,9 cm) Blade Width: 1" (25,4 mm) Blade Depth: 3.75" (9,5 cm)

51.80-W [Wide] Overall Length: 8.625" (21,9 cm) Blade Width: 1.25" (31,7 mm) Blade Depth: 3.75" (9,5 cm)

Designed by Peter J. Evans, MD





## **Agrawal Talon Retractor**

Designed to help facilitate glenoid exposure in total shoulder arthroplasty



4695

Overall Length: 7.875" (20 cm) Blade Width: 41 mm



Designed by Vivek Agrawal, MD





## **Humeral Head Depressor**

Used to help expose the glenoid fossa

Placed over the humeral head and hooked around the posterior lip of the glenoid rim, to expose the glenoid fossa for total shoulder reconstruction and reconstructive stabilization procedures done through a standard deltopectoral approach.

1520 Overall Length: 8" (20,3 cm)

Designed by William J. Mallon, MD

# SHOULDER

## **McFarland Malleable Shoulder Retractors**

Designed to enhance exposure in shoulder procedures

4537-00 [Set of Three Sizes] Also available individually:

4537-01 [Narrow Deep] Overall Length: 15.5" (39,4 cm) Prong Depth: 10 mm

4537-02 [Narrow Shallow] Overall Length: 15.5" (39,4 cm) Prong Depth: 6.8 mm

4537-03 [Wide] Overall Length: 15.5" (39,4 cm) Prong Depth: 13.5 mm

Designed by Edward McFarland, MD



## **Capsule Retractors**

Designed for use in Bankart surgery

The single prong retractor is commonly used when retracting on the inferior rim of the glenoid. The two and three-prong retractors are designed to be placed medially along the scapular neck to retract the anterior capsule and labrium.

#### PRODUCT NO'S:

T1008-01 [3 Prongs] Overall Length: 10" (25,4 cm) Prong Length: 30 mm

T1008 [2 Prongs] Overall Length: 10" (25,4 cm) Prong Length: 30 mm

T1009 [1 Prong] Overall Length: 10" (25,4 cm) Prong Length: 30 mm



## **Hendren Self-Retaining Retractors**

Gentle on tissue and very effective in holding back subcutaneous fat

Also useful for retracting the deltoid muscle firmly.

1730 Overall Length: 3.5" (8,9 cm) Blade Size: 10 mm x 12 mm

Overall Length: 4.5" (11,4 cm) Blade Size: 14 mm x 13 mm

Overall Length: 4.5" (11,4 cm) Blade Size: 16 mm x 13 mm

Overall Length: 5.5" (14 cm) Blade Size: 18 mm x 13 mm

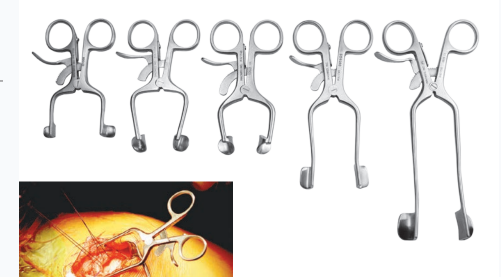
Overall Length: 6.5" (16,5 cm) Blade Size: 22 mm x 14 mm

Designed by D.H. Hendren, MD

G E R M A N Y











# **Coated Inserter for Reverse Shoulder Glenosphere Components**

Designed to aid in the insertion of glenospheres in limited exposure patients, allowing for insertion from the side, with a coating to help protect from marring component surfaces

5071



Designed by Michael Radon, Ilya Voloshin, MD, and Nathan Mineo





## **Burkhead Glenoid Inserter**

Designed to help insert a glenoid component

PRODUCT NO: Overall Length: 9.875" (25,1 cm)

Designed by Wayne "Buzz" Burkhead, Jr, MD, Michael Radon, and Aaron Merges



## **Glenoid Inserter**

Designed for final implantation of the glenoid prosthesis into the body

Grasping ends are coated to help protect from scratching the component surfaces.

Overall Length: 8.5" (21,6 cm)



Designed by Chase Kuhn & J. Kevin Rudder, MD







## **Burkhead Glenoid Retractor**

The retractor bar presses against the glenoid while the end of the retractor puts pressure on the posterior capsule

#### PRODUCT NO'S:

5839 [Large] Overall Length: 9.125" (23,2 cm) Blade Width at End: 1.5" (3,8 cm)

5839-SM [Small] Overall Length: 8.75" (22,2 cm) Blade Width at End: 1" (2,54 cm) Designed by Wayne Burkhead, MD



## **Burkhead Reversible TSA/RSA Retractor**

Unique shape, angles and double pronged end serves to push the posterior capsule, and the humerus, away from the glenoid to allow preparation of the glenoid and implantation of component(s) without having to remove the retractor

#### PRODUCT NO

5839-01

Overall Length: 9.125" (23,2 cm) Blade Width at End: 1.5" (3,8 cm) Designed by Wayne "Buzz" Burkhead, Jr, MD



## **Gunther Glenoid Retractor**

Ergonomic design helps to retract the humeral head posteriorly during glenoid exposure while avoiding reamer contact during shoulder replacement surgery

#### PRODUCT NO:

1999

Overall Length: 11" (27,9 cm) Neck Width: .625" (15,9 mm) Prong Outside Width: 1" (25,4 mm) Prong Inside Width: .625" (15,9 mm) Designed by Stephen B. Gunther, MD



## **Bacastow Glenoid Retractors**

Designed for glenoid exposure, particularly for reverse shoulder replacement applications, where it is important to get inferiorly

Allows visualization and direct access to the glenesphere base plate through a deltopectoral incision with intact pectoralis major insertion.

#### PRODUCT NO'S:

1897-L [Left] Overall Length: 11.75" (29,8 cm) 1897-R [Right] Overall Length: 11.75" (29,8 cm) Designed by David Bacastow, MD









## **Glenosphere Component Retractor**

Designed for use in total and reverse shoulder arthroplasty

Coated prongs help protect component surfaces.

Overall Length: 10.125" (25,7 cm) Blade Width: .9375" (2,4 cm)





## **Levy Anterior Glenoid Retractor**

Designed to help alleviate tension on anterior glenoid structures and the handle is designed to optionally be clamped to the drape

4536

Overall Length: 10.5" (26,7 cm) Depth from Bend: 5.875" (14,9 cm) Blade Width: .75" (1,9 cm) Tooth Gap: .325" (8,2 mm)

Designed by Jonathan Levy, MD



## George Semi-Circumferential Glenoid Retractor

Designed to depress the humeral head and retract tissue away from the posterior half of the glenoid, helping to improve exposure for the preparation and placement of the glenoid component in total shoulder arthroplasty

2435

Overall Length: 8" (20,3 cm) Blade Width: 2.125" (5,4 cm)

Designed by Michael S. George, MD





Designed for total shoulder arthroplasty and open rotator cuff procedures

Smaller size useful for retracting the deltoid muscle and other structures.

4547

Blade Width: Tapers from 30 mm to 18 mm Blade Depth: 3" (7,6 cm) Prong Width: 6 mm

Overall Length: 8.5" (21,6 cm)

FREE TRIAL ON MOST INSTRUMENTS



## **Shoulder Instruments**



PRODUCT N

1900 [Complete Set]

Designed by Evan Flatow, MD & Louis Bigliani, MD

## **Thin Glenoid Retractors**

Used for retraction of the anterior and posterior aspects of the anterior and posterior glenoid rim.

#### PRODUCT NO

1910 [Narrow] Blade Width: 14 mm Overall Length: 11" (27,9 cm) 1920 [Wide] Blade Width: 22 mm Overall Length: 11" (27,9 cm)

## **Modified Darrach-type Elevators**

Used for soft tissue retraction and exposure. May also be used to lever the humeral head inferiorly or superiorly and medially to expose the humeral head from the glenoid while dislocating the humeral head after subcapularis removal. May also be used to retract the humeral shaft posteriorly to help expose the glenoid.

#### PRODUCT NO'S:

1950 [3/8" (10 mm)] Blade Width: 10 mm Overall Length: 10.75" (27,3 cm)
1955 [1/2" (13 mm)] Blade Width: 12 mm

Overall Length: 10.75" (27,3 cm)

1960 [3/4" (19 mm)] Blade Width: 19 mm Overall Length: 10.75" (27,3 cm) 1965 [1.0" (25 mm)]

1965 [1.0" (25 mm)] Blade Width: 25 mm Overall Length: 10.75" (27,3 cm)

## Spiked Darrach-type Elevator

The spiked elevator is used slightly below the anterior rim of the glenoid to help retract the labrum and anterior capsule.

#### PRODUCT NO:

1970 [Narrow] Blade Width: 19 mm Overall Length: 10.75" (27,3 cm)

## **Posterior Glenoid Elevators**

Used to help expose the posterior aspect of the glenoid. The curved tip allows the elevator to fit on the posterior rim of the glenoid. The curve in the elevator contours to the humeral shaft for posterior retraction.

#### PRODUCT NO'S:

1980 [3/8" (10 mm)] Blade Width: 10 mm Overall Length: 11" (27,9 cm)

1985 [1/2" (13 mm)] Blade Width: 12 mm Overall Length: 11" (27,9 cm) 1990 [3/4" (19 mm)] Blade Width: 19 mm Overall Length: 11" (27,9 cm)

## **Modified Fukuda-type Retractors**

Used to retract the humeral shaft posteriorly and helping to expose the entire glenoid surface.

#### PRODUCT NO'S:

1930 [Narrow]
Blade Width: 32 mm
Opening: 25 x 40 mm
Overall Length: 7.25" (18,4 cm)

1940 [Wide] Blade Width: 38 mm Opening: 32 x 40 mm Overall Length: 7.25" (18,4 cm)

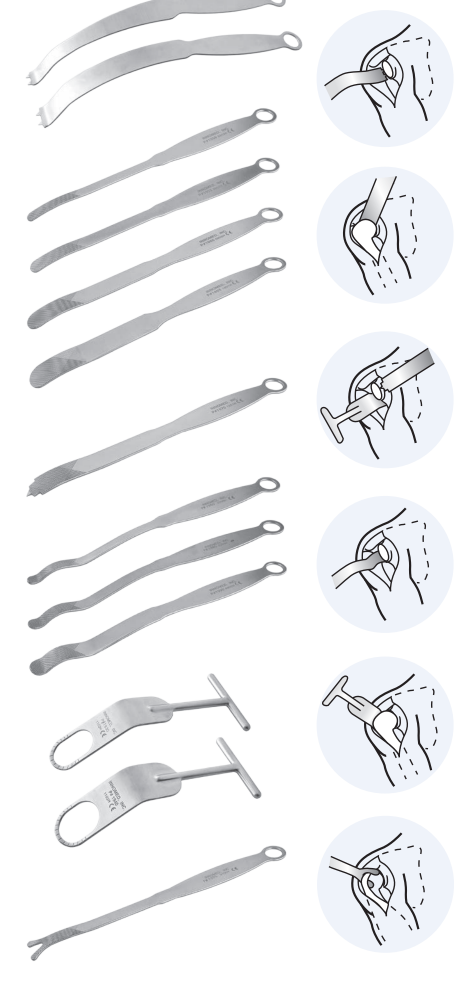
## **Bicep Elevator**

Used to help retract the biceps tendon superiorly. The two extensions allow the long head of the biceps to fit between them. The edges fit on the superior portion of the glenoid rim.

#### PRODUCT NO

L975 Blade W

Blade Width: 25 mm Overall Length: 10.75" (27,3 cm)





## **Deltoid Retractor**

Fits easily under the acromion, deltoid and over the humeral head

Used in most open procedures

Overall Length: 8" (20,3 cm)

## T1001

Width: 30 mm



### **Posterior Glenoid Neck Retractor**

Used during osteotomy of the humeral head and approaches to the glenoid

- Designed to allow one finger retraction
- Contours to allow teeth to fit behind the glenoid, retracting tissue for easy access to the glenoid

T1002

Width: 30 mm Overall Length: 10" (25,4 cm)



## **Anterior Glenoid Neck Retractor**

Teeth are specifically designed to retract the subscapularis and capsule medially during a Bankart procedure

- The wide midsection retracts the soft tissue during anterior glenoid work
- The curved handle allows the assistant to use minimal pressure to achieve exposure

T1003 Width: 25 mm

Overall Length: 11" (27,9 cm)



## **Goldstein Glenoid Neck Retractor**

Placed along the glenoid rim during open Bankart procedure to allow excellent exposure

The convex teeth sit easily into the glenoid rim while the strong end of the shaft allows the instrument to stay out of the surgeon's view

T1004

Blade Width at Teeth: 18 mm Blade Width at Widest: 36 mm Overall Length: 8.5" (21,6 cm)



## **Humeral Head Retractor**

Placed between the glenoid and the humeral head to obtain excellent exposure

T1007

FREE TRIAL ON MOST INSTRUMENTS

Blade Width: 33 mm Prong Width: 6 mm | 21 mm Gap | 6 mm Overall Length: 7" (17,8 cm)

MADE FOR INNOMED IN GERMANY

# SHOULDER

## Kaminsky OrthoLucent™ Browne-type Deltoid Retractors

Used for the Delto-Pectoral Approach—can remain in place for fracture reduction, plate positioning, and screw/wire/drill location confirmation

Used for acromioplasty, rotator cuff repair, and fracture fixation. Contours the humeral head with deltoid retraction allowing extensive exposure. Helps to reduce operative time, assist in fracture reduction, and maintain hardware position without the frequent need for retractor removal and reintroduction.

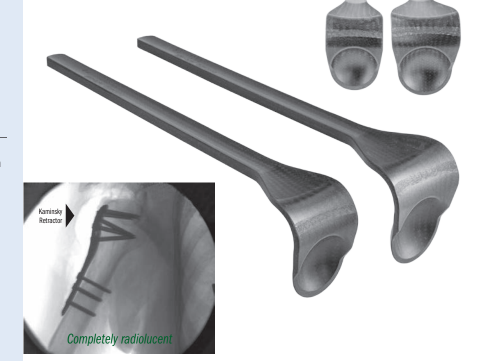
The OrthoLucent™ carbon fiber PEI composite material is strong, lightweight, completely radiolucent, helps to prevent from marring component surfaces, and can be steam sterilized.

#### PRODUCT NO'S:

1670-01R [Small] Blade Width: 4,5 cm Overall Length: 10.5" (26,7 cm)

1670-02R [Large] Blade Width: 5,4 cm Overall Length: 10.5" (26,7 cm) Designed by Sean B. Kaminsky, MD

MADE EXCLUSIVELY FOR INNOMED IN SWITZERLAND



## **Browne Deltoid Retractor**

Used for the Delto-Pectoral Approach

Contours the humeral head with effortless deltoid retraction allowing extensive exposure.

#### PRODUCT

1670-01 [Small] Blade Width: 4,5 cm Overall Length: 11.5" (29,2 cm)

1670-02 [Large] Blade Width: 5,7 cm Overall Length: 11.5" (29,2 cm) MADE FOR INNOMED IN G E R M A N Y

## **Levy Wide Deltoid Retractor**

Designed for management of proximal humerus fractures—facilitates appropriate deltoid retraction without interference during active fluoroscopy

Contoured to match the curve of the deltoid, the retractor helps to retract the entire deltoid laterally during the deltopectoral approach. The width approximates 2/3 the length of the deltoid, while the blade is deep enough to help control the entire deltoid without displacement of the tuberosity reduction. Sized to fit deltoids in small and large patients.

#### PRODUCT NO:

1672

Overall Length: 11.75" (29,8 cm) Blade at Widest: 2.5" (6,4 cm) Blade Depth: 1.375" (3,5 cm) Designed by Jonathan Levy, MD



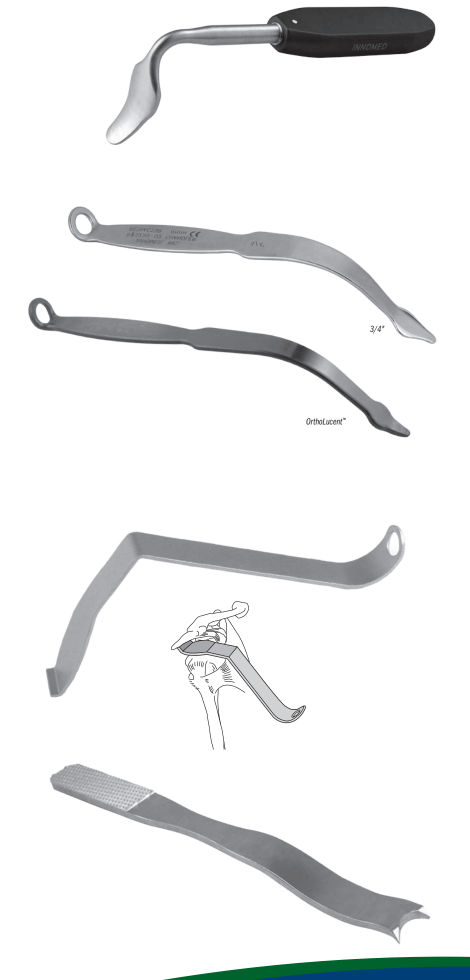












## **Bolanos Shoulder Retractor**

Designed for mini-open rotator cuff repairs and shoulder arthroplasty, the contour matches the humeral head and the rounded edge helps avoid trauma to surrounding musculature

Depth matches girth of most patients, while the comfortable handle makes it easier for assistants to hold.

Overall Length: 7.5" (19,1 cm) Blade Width at Widest: 1" (2,54 cm)



Designed by Alberto Bolanos, MD

### **Chandler Retractors**

Used for retracting tissue away from the bone

Allows the surgeon to retract soft tissue away from bone, and can be used for hip and knee surgery. The handle is contoured away from the field of view and working area. Available in three blade sizes: 5/8", 3/4" and 1".

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

3220-01 [5/8" (15,9 mm)] Overall Length: 9.125" (23,5 cm) Blade Width: 16 mm

3220-02 [3/4" (19 mm)] Overall Length: 9.125" (23,5 cm) Blade Width: 19 mm

3220-04 [1" (25,4 mm)] Overall Length: 9.125" (23,5 cm) Blade Width: 25.4 mm

3220-02R [OrthoLucent<sup>™</sup> 3/4" (19 mm)] Overall Length: 9.125" (23,5 cm) Blade Width: 19 mm



SWITZERLAND

## **Kirschenbaum Acromioplasty Retractor**

Helps to protect both the posterior aspect of the shoulder and the articular surface of the humeral head during open acromioplasty and rotator cuff surgery

Designed to fit under the posterior edge of the acromion and lever the humeral head down out of the way.

5840

Overall Length: 9.25" (23,5 cm) Blade Width at Tip: 21 mm

Designed by Ira Kirschenbaum, MD



## **Acromioplasty Retractor**

Designed to retract and protect the humeral head during resection of the inferior acromial surface

The two prongs hook the posterior aspect of the acromion for retraction. The file is used to smooth rough edges of the acromion post-resection.

S3008

Overall Length: 9" (22,9 cm) Blade Width: 18 mm

FREE TRIAL ON MOST INSTRUMENTS





## **Beard Distal Bicep Retractor**

Designed to help optimize surgical exposure during anterior single incision distal biceps tendon reinsertion

The blade design features an anatomically contoured distal end to hug the radius cortex. The smooth distal end helps to avoid deep penetration, and the width matches the width of the distal biceps tendon insertion site. The narrow curved handle design helps to optimize workspace and visualization. Sold as a set, or available individually for replacement.

#### PRODUCT NO'S:

5834-00 [Set – Retractor & Two Blades]

Available Individually:

5834-01 [Blade] 1 blade with this product number Overall Length: 6.375" (16,2 cm) Width: .625" (16 mm)

5834-02 [Self-retaining Retractor] Overall Length: 7.5" (19,1 cm)

Designed by David Beard, MD





Designed for distal radius and diaphyseal fracture exposure, the wide blade design helps to protect soft tissues, and the curved handle helps provide improved access and visualization

PRODUCT NO

5837-01

Overall Length: 5.375 (13,7 cm) Blade Width: 1" (25 mm) Designed by David Beard, MD



## **Calvo Olecranon Reducing Forceps**

Designed to reduce and hold in place transverse fractures of the olecranon to facilitate the insertion of k-wires and tension bands

Also very useful in malleolus fractures.



Designed by Ignacio J. Calvo, MD

















## **Lateral Condyle Fracture Set**

Designed for adult and pediatric lateral condyle fractures

The asymmetric clamps (1756-L & 1756-R) are shaped to secure the lateral condyle fragment. The straight tip is placed in the coronoid fossa and the curved tip is used to grasp and compress the lateral condyle fragment. The symmetric reduction clamp (1755) is useful to compress T-condylar fractures, and in many other fracture reduction applications.

#### PRODUCT NO'S:

4697-00 [Set with Case]

Set Includes:

1755 [Clamp – Symmetric] Overall Length: 8.5" (21,6 cm) Jaw opens to: 3" (7,6 cm)

1756-L [Clamp – Asymmetric Left] Overall Length: 8.75" (22,2 cm)

1756-R [Clamp – Asymmetric Right] Overall Length: 8.75" (22,2 cm)

4697 [Elbow Retractor] Overall Length: 6.5" (16,5 cm) Blade Width: 1" (2,54 cm)

1015 [Sterilization Case] Dimensions: 11.25" x 7.125" x 3.125" (28,6 cm x 18,1 cm x 7,9 cm)

Designed by Carl R. Weinert, MD



### **Weinert Elbow Retractor**

Designed for use within the elbow joint to retract the anterior capsule, and provide full exposure of the anterior articular surface for reduction and fixation of displaced lateral condyle fractures

The small blunt tip hooks over the intact medial condyle.

#### **Weinert Bone Holding Reduction Clamps**

Designed to securely hold fracture reductions

The stops on each end help prevent excessive penetration of metaphyseal and soft bone.



# Lawton Double-Ended Army-Navy Retractor



Overall Length: 13" (33 cm) Blade Widths: Small End 1.25" (3,2 cm), Large End 2" (5,1 cm)

Designed by Jeffrey Lawton, MD

## **Nicholson Universal Humeral Prosthesis Extractor**

Designed to fit most humeral prostheses

Includes a slaphammer, two non-sterile 2.5 mm cables, and a sterilization case.



#### PRODUCT NO'S:

3670 [Extractor Set with Case]

#### Individual/Replacement Parts:

3670-01 [Extractor Set without Case]

3670-10 [Foot Adapter]

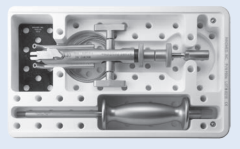
3670-CABLE [2.5 mm Cable] Package of 2

9006 [Case Only]

3925-A12 [Slaphammer with 12" (30,5 cm) Rod]

3935-H [Slaphammer Only (No Rod)]

Designed by Gregory Nicholson, MD





Used to abrade the anterior scapular neck to stimulate a vascular healing response

Terminal bend matches the angle of the scapular neck from a standard anterior portal.

2310

Overall Length: 9.625" (24,4 cm) Handle Length: 3.5" (8,9 cm)



## **Percussion Awl**

Used to begin tunneling the cortical bone during rotator cuff repairs or Bankart procedures

T1012

Overall Length: 8.625" (21,9 cm)



## **Crochet Hook Suture Passer**

Notched at tip to hook looped sutures and pull through tunneled bone

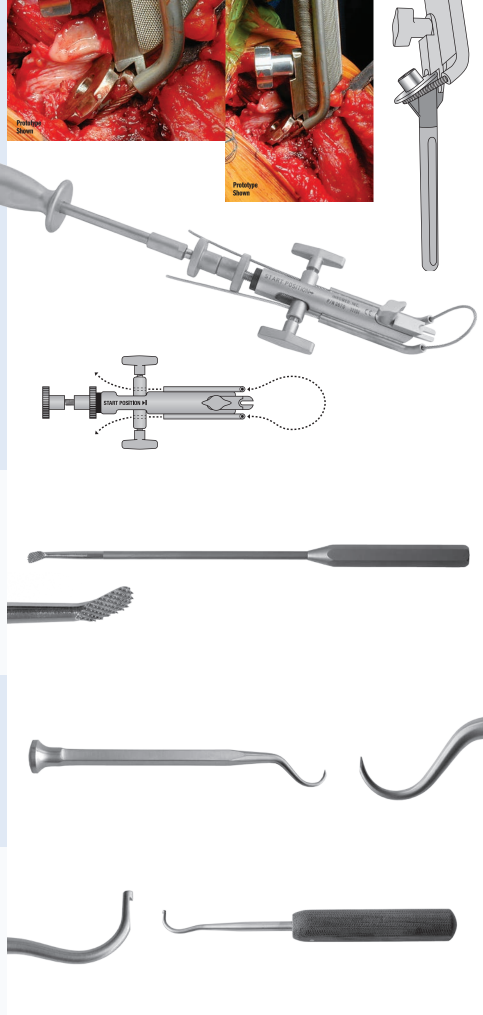


T1013

Overall Length: 7" (17,8 cm) Handle Length: 4" (10,2 cm)







Designed by Gregory Nicholson, MD

USA MADE

## **Nicholson Small Bone and Shoulder Cement Removal Gouges**

Designed to facilitate cement removal in smaller diameter bone of the humerus, ulna, and smaller implant geometries

- Reverse bevel tip helps the gouge to slide between the bone and cement.
- T-shaped Gouge-Splitter allows the gouge to slide between the cement and bone and vertically split the cement mantle to facilitate removal.
- Small diameter widths and curvatures more closely match shoulder and elbow implants and smaller bone diameters.
- Shorter length allows for better control and access

### RODUCT NO'S: Gouges Overall Length: 9" (22,9 cm) Gouges Handle Length: 4" (10,2 cm) 5251-00 [Complete Set w/Case 5251-05 [Extra Small] Gouge Width: 5 mm 5251-07 [Small] Gouge Width: 7 mm 5251-09 [Medium] Gouge Width: 9 mm 5251-11 [Large] Gouge Width: 11 mm 5252-07 [Small w/Splitter] Gouge Width: 7 mm Splitter Height: 4 mm 5252-09 [Medium w/Splitter] Gouge Width: 9 mm Splitter Height: 5 mm 5252-11 [Large w/Splitter] Gouge Width: 11 mm Splitter Height: 6 mm 5254 [Backhook] Overall Length: 12.5" (31,8 cm) Handle Length: 4.5" (11,4 cm) Shaft Diameter: 4 mm 5255 [Footed Impactor] Foot Pad Size: 8.5 mm x 11.5 mm Shaft Diameter: 8.5 mm



Overall Length: 12.75" (32,4 cm) Handle Length: 4.5" (11,4 cm) 5253 [Case for Set]

## **Nicholson Footed Impactor**

Designed to help remove a humeral prosthesis by impacting the medial collar from underneath, after a gap has been exposed between the rim/ bone interface

5255

Foot Pad Size: 8.5 mm x 11.5 mm Shaft Diameter: 8.5 mm (21,6 cm) Overall Length: 12.75" (32,4 cm) Handle Length: 4.5" (11,4 cm)

FREE TRIAL ON MOST INSTRUMENTS

Designed by Gregory Nicholson, MD



SHOULDER

127

platform of the impactor to help loosen and

remove the prosthesis in line with the stem.

# MALL BONE

## O'Brien Bone Clamp

Designed for use in stabilization of a fracture or osteotomy

PRODUCT NO:

1816 Overall Length: 5.25" (13,3 cm)



Designed by Todd O'Brien, DPM

## OrthoLucent O'Brien Bone Clamp

Designed for use in stabilization of a fracture or osteotomy

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

PRODUCT NO

1815-R

Overall Length: 5.25" (13,3 cm)

MADE EXCLUSIVELY FOR INNOMED IN SWITZERLAND

Designed by Todd O'Brien, DPM

## O'Brien Bone Clamps

Designed for use in stabilization of a fracture or osteotomy

Allows for placement of the bone clamp where it can best stabilize bone fragments. The drill guide allows for screw placement through the top of the clamp. Calibrations on the handle help eliminate the use of a depth gauge.

Integrated drill guide and bone diameter gauge

#### PRODUCT NO'S:

1890-02 [Large] Drill Guide Diameter: 10 mm (accomodates up to 6.5 mm screw) Calibrated from 12 mm to 40 mm Overall Length: 9.25" (23,5 cm)

1890-01 [Small]
Drill Guide Diameter: 8 mm
(accomodates up to 4 mm screw)
Calibrated from 8 mm to 30 mm
Overall Length: 6" (15,2 cm)

1890-XSM\* [Extra Small] Drill Guide Diameter: 6 mm Overall Length: 4"

\* KANADE

MADE EXCLUSIVELY FOR INNOMED IN GERMANY

Designed by Todd O'Brien, DPM

## **Duncan Metatarsal Clamp**

Designed to clamp and hold an osteotomized metatarsal bone in the corrected position for fixation through the clamps' top opening

#### PRODUCT NO:

1638

Overall Length: 7" (17,8 cm) Clamp Pads: 1.3" x .625" (33 mm x 16 mm) Opening: 1" x .375" (25 mm x 10)

Designed by Gregory S. Duncan, DPM





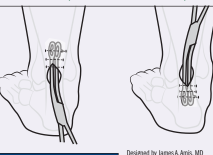






## **Percutaneous Achilles Repair Forceps** for Limited Open Achilles Tendon Repair

Designed to help improve accuracy during percutaneous repair of Achilles tendon ruptures



Overall Length: 9.625" (24,4 cm)





4685 Overall Length: 5" (12,7 cm) G E R M A N Y





A modified adson forceps designed with a locking ratchet to hold the forceps closed around a small bone fracture

2016

Overall Length: 4.375 (11,1 cm)

Designed by George Balfour, MD



### **Hendren Neuroma Retractor**

Narrow tines are delicate on tissue, but sturdy enough to retract bone

Provides excellent exposure. Also helpful in scaphoid fracture repair surgery.

1680-02 [Large] Overall Length: 5.5" (14 cm)

1680-01 [Small] Overall Length: 4.25" (10,8 cm)

FREE TRIAL ON MOST INSTRUMENTS

Designed by Douglas H. Hendren, MD



# SMALL BONE

## **Ludloff/Mau Osteotomy Fixation Clamp**

Used after lateral hallux valgus correction of the metatarsal, the clamp allows for osteotomy fixation and cannulated screw guide wire direction

Clamp fixates the osteotomy to hold the correction, and the 15° slanted cannulated k-wire guide allows the surgeon to place the guide wire for the cannulated screw perpendicular to the osteotomy for final fixation of the osteotomy.

#### PRODUCT NO:

1812

Cannula Accepts K-wire up to: .045" (1,1 mm) Overall Length: 5" (12,7 cm) Designed by A. Austin

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

## Teurlings Medial Malleolar Clamp w/Wire Guide

Helps to stabilize the medial malleolar fragment during internal fixation

#### PRODUCT NO:

1803

Cannula Diameter: .062" (1,6 mm) Overall Length: 5.25" (13,3 cm) Designed by Luc Teurlings, MD

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

## Calvo Medial Malleolus Fracture Clamp

Designed to reduce and hold a displaced medial malleolus fracture

Also very useful in olecranon fractures.

PRODUCT NO'S: 1801-L [Left] 1801-R [Right] MADE EXCLUSIVELY FOR INNOMED IN GERMANY

Designed by R. David Calvo, MD





## **Medial Malleolar/Bone Fragment Clamps**

Quick tightening & release low profile clamp with unlimited settings

#### PRODUCT NO'S

1830 [Standard] Overall Length: 5.5" (14 cm) Clamp End Length: 1"

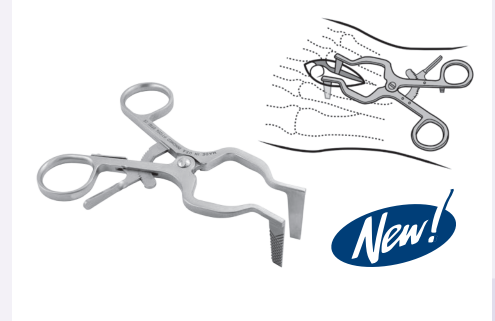
1835 [Medium] Overall Length: 6" (15,2 cm) Clamp End Length: 2"

1840 [Large] Overall Length: 8" (20,3 cm) Clamp End Length: 3" Designed by Edward L. Sclamberg, MD

MADE EXCLUSIVELY FOR INNOMED IN GERMANY







## HFD Self-Retaining Small Bone Spreader

Versatile spreader featuring narrow tapered blades which, when together, make a small wedge to enter a tight bone interface or osteotomy

Blades feature a non-aggressive grip pattern that can be used when spreading apart bone as well as providing retraction of soft tissue in a smaller wound.

#### RODUCT NO

1829

Overall Length: 4.5" (11,4 cm) Blade Depth: 28 mm

Blade Depth: 28 mm Blade Width Tapers from: 8 mm to 5 mm





Designed to assist in the opening of small joints of the hand and foot for the application of fusion and graft techniques

Provides excellent joint exposure without blocking intraarticular or osteotomy access. Helps prevent slippage or falling out of the joint by placing the arms on either side of the area to be distracted, driving two pins and opening the joint.

#### PRODUCT NO'S:

Overall Length: 7" (17,8 cm)

1870 Up to .062" (1/16") (1,6 mm) Pin Diameter 1872 Up to .11" (7/64") (2,8 mm) Pin Diameter

Designed by Glenn M. Weinraub DPM, FACFAS





Grooved pads

ORIGINAL DESIGN!

## **Calcaneal Spreader**

Separates the calcaneal osteotomized bone for placement of tricortical bone graft

Pads have a large surface area, which easily separates the calcaneal osteo-tomized bone for placement of tricortical bone graft. Large pad surface area helps prevent the compression of soft calcaneal cancellous bone.

#### PRODUCT NO'S

1880 [Smooth Pads] Overall Length: 7" (17,8 cm) Pad Dimensions: 15 mm x 12 mm

1881 [Grooved Pads] Overall Length: 7" (17,8 cm) Pad Dimensions: 15 mm x 12 mm







Used for lateral column lengthening of the calcaneus

#### PRODUCT NO:

1725

Pads: 14 mm x 12 mm Arms Open to: 4,5 cm Overall Length: 4.25" (10,8 cm)

FREE TRIAL ON MOST INSTRUMENTS

Designed by K. Wapner, MD

MADE EXCLUSIVELY FOR INNOMED IN GERMANY

# SMALL BONE

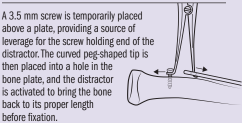
## **Wixted Fracture Distractor**

Designed to provide opposing leverage to help bring the fibula (or other bone) back out to its proper length after it has been shortened by a

A 3.5 mm screw is temporarily placed above a plate, providing a source of leverage for the screw holding end of the distractor. The curved peg-shaped tip is then placed into a hole in the bone plate, and the distractor is activated to bring the bone back to its proper length

PRODUCT NO: 1882

Overall Length: 7" (17,8 cm)



Designed by John J. Wixted, MD



# Desai Clearview Open Blade Self-Retaining Retractor

Open blade design allows clear visualization of soft tissue and neurovascular structures being retracted

Tapered blades allows 90° deep soft tissue retraction and easy insertion into the wound. The open blades also allow surgeon to work in open blade area, such as for gastroc recession surgery.

PRODUCT NO:

1858 Overall Length: 7.25" (18,4 cm) Blade Depth: 3" (7,6 cm) Blade Width: 1.25" (3,2 cm) Designed by Sarang Desai, DO



## **Macko Square Tipped Rongeur**

Unique square tipped rongeur designed for Total Ankle Arthroplasty

Aggressive, low profile jaws aid in the removal of tibial bone in spite of limited space. The square ended tip helps produce a flat, finished surface following anterior talar facet reaming. Features such as the ergonomic grip, double action mechanism, long reach, and low profile make this rongeur also useful in spine, hip, and knee surgery. When used for morcelizing bone graft, the shallow, wide jaw helps avoid impaction.

PRODUCT NO'S: 1778-01

Jaw Bite: 5 x 18 mm Overall Length: 10" (25,4 cm)

1778-02 Jaw Bite: 7 x 18 mm Overall Length: 10" (25,4 cm)

Jaw Bite: 10 x 18 mm Overall Length: 10" (25,4 cm)



Designed by Victor W. Macko, MD











Designed for minimally invasive plantar fasciotomy surgery, and may also be used for minimally invasive neuroma decompression and minimally invasive gastroc recession

Uses a standard #314 blade (not included).

#### PRODUCT NO'S:

1388-00 [Complete Assembly]

Individual/Replacement Parts:

1388-01 [Blade Handle] Overall Length: 4.125" (10,5 cm)

1388-02 [Probe & Release Sleeve] (2 Pcs) Overall Length: 5.5" (14 cm)

Designed by Todd O'Brien, DPM



## **Curved Chisel Osteotome**

Designed to help remodel bone during small joint surgery—can also be used to remove cartilage

The design has a hexagonal handle to facilitate handling. The end of the handle is designed for easy hammer-strike ability.

5340

Overall Length: 7.375" (18,7 cm) Blade Width: 10 mm

Designed by Richard Wittock, DPM and Rob Baglio, DPM



## **Hemisphere Curettes**

Designed for small joint surgery

5345

Overall Length: 5.75" (14,6 cm) Curette Diameter: 5 mm

5347

Overall Length: 5.75" (14,6 cm) Curette Diameter: 7 mm

Overall Length: 5.75" (14,6 cm) Curette Diameter: 9 mm





Designed by Richard Wittock, DPM and Rob Baglio, DPM



reduce pain caused by anterior boney impingement of the ankle by removing osteophyte from the anterior talar neck and the anterior distal tibia

### PRODUCT NO'S:

5075

Gouge Width: 17 mm Overall Length: 9.875" (25,1 cm) Handle Length: 4.5" (11,4 cm)

5075-50

Gouge Width: 12.7 mm Overall Length: 9.875" (25,1 cm) Handle Length: 4.5" (11,4 cm)

5075-75

Gouge Width: 9.5 mm Overall Length: 9.875" (25,1 cm) Handle Length: 4.5" (11,4 cm)

FREE TRIAL ON MOST INSTRUMENTS

Designed by John Anderson, MD



# BONE

## **Small Bone Compressor/Distractor**

Designed to distract small joints in a linear direction in foot, hand, and spine surgery

Multiple hinge design allows better joint visualization and access. Distal hinge can be loosened once the distraction nut is tightened, allowing the surgeon to move the handle out of the surgical field.

## Fixed Arms

Overall Length (Flat): 7.5" (19,1 cm) Arm Length: 2.25" (5,7 cm)

1825 Up to 1/16" (1,6 mm) Pin Diameter

1826 Up to 1/8" (3,2 mm) Pin Diameter

Rotating Arms

Overall Length (Flat): 7.5" (19,1 cm) Arm Length: 2.25" (5,7 cm)

1825-01 Up to 1/16" (1,6 mm) Pin Diameter

1826-01 Up to 1/8" (3,2 mm) Pin Diameter

Included with All Models:

1025 [Sterilization Case]

1825-BD [Ball Driver Screwdriver]

Designed by Richard Wittock, DPM and Robert Baglio, DPM

## **Shouldered Bone Pins**

For use with the Small Bone Compressor/ Distractors, pins feature a trocar point

#### PRODUCT NO'S:

Packages of 10:

1270 [1/8" Diameter: 3.2 mm (.125") Overall Length: 70 mm Shoulder-to-tip: 45 mm

1271 [1/16"] Diameter: 1.6 mm (.062") Overall Length: 70 mm Shoulder-to-tip: 45 mm

1297 [Threaded] Diameter: 3.2 mm (.125") Overall Length: 55 mm



## **Shouldered Pin Retractors**

Useful in fracture and reconstructive cases

#### PRODUCT NO'S

Sold In Pairs

4694-01 [Long] Overall Length: 67 mm End-to-shoulder: 22 mm Pad: 13 mm x 15 mm

4694-02 [Medium] Overall Length: 67 mm End-to-shoulder: 31 mm Pad: 13 mm x 15 mm

4694-03 [Short] Overall Length: 67 mm End-to-shoulder: 40 mm Pad: 13 mm x 15 mm

Designed by M. Jake Hamer, MD

# Joint, Calcaneal and Small Bone Compressors

Designed for compression in fracture and osteotomy procedures

Two hole sizes for ease of pin size selection: .062" (1,6 mm) & .094" (2,4 mm)

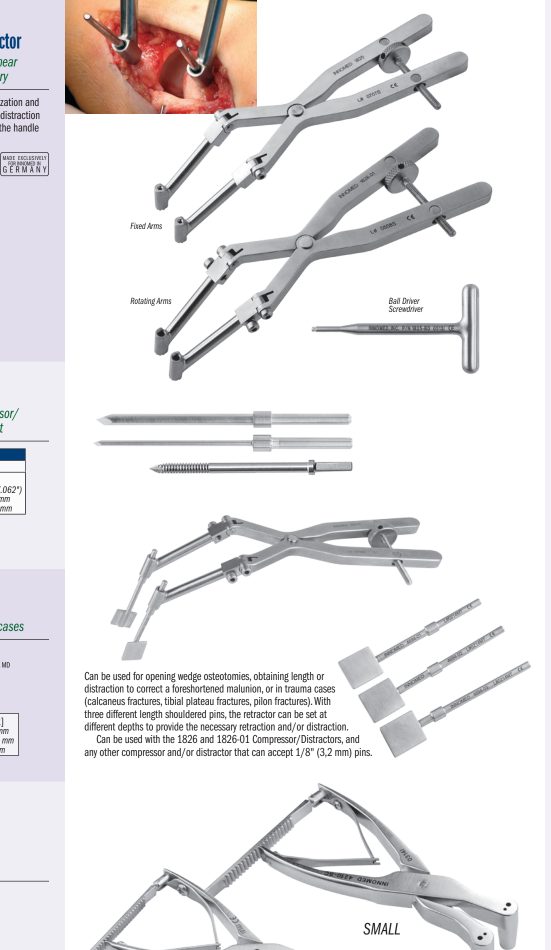
PRODUCT NO'S:

4210-SC [Small] Overall Length: 6" (15,2 cm)

4210-XSC [Extra Small]







EXTRA SMALL



## **Joint, Calcaneal and Small Bone**

Two hole sizes and two arm designs allow for easier pin size selection and helps with distraction in a variety of indications

#### PRODUCT NO'S:

#### OUTSPREAD ARMS



4210-SB [Small] Holes Diameters: For . 062" & .094" (1,6 & 2,4 mm) K-wire Pins Overall Length: 6" (15,2 cm)

#### CLOSED ARMS

4210-LS [Large] Holes Diameters: For .062" & .094" (1,6 & 2,4 mm) K-wire Pins Overall Length: 8" (20,3 cm)

4210-SS [Small] Holes Diameters: For .062" & .094" (1,6 & 2,4 mm) K-wire Pins Overall Length: 6" (15,2 cm)

4210-XSD [Extra Small] Holes Diameters: For .062" & .094" (1,6 & 2,4 mm) K-wire Pins Overall Length: 4.25" (10,8 cm)



## **Large Pin Distractor and Compressor**

Larger 1/8" (3,2 mm) pin hole size for extra sturdy distraction or compression

#### PRODUCT NO'S:

4233 [Large Pin Distractor]
Hole Diameters: For .125" (3,2 mm) K-wire Pins Overall Length: 8" (20,3 cm)

4234 [Large Pin Compressor] Hole Diameters: For .125" (3,2 mm) K-wire Pins Overall Length: 8" (20,3 cm)



## Joint, Calcaneal and Small Bone Distractors with Thumbscrews

Thumbscrews help prevent the unit from sliding on the pins

#### PRODUCT NO'S:

### OUTSPREAD ARMS

4215-LB [Large] Holes Diameters: For .062" & .094" (1,6 & 2,4 mm) K-wire Pins Overall Length: 8" (20,3 cm)

4215-SB [Small] Holes Diameters: For .062" & .094" (1,6 & 2,4 mm) K-wire Pins Overall Length: 6" (15,2 cm)

#### **CLOSED ARMS**

4215-LS [Large] Holes Diameters: For .062" & .094" (1,6 & 2,4 mm) K-wire Pins Overall Length: 8" (20,3 cm)

4215-SS [Small] Holes Diameters: For .062" & .094" (1,6 & 2,4 mm) K-wire Pins Overall Length: 6" (15,2 cm)

Thumbscrew Modification Designed by Kelly McCormick, MD



## **Joint, Calcaneal and Small Bone Compressor/Distractors with Speed Lock**

Speed lock helps allow precise control and prevents unintended release

## PRODUCT NO'S:

CLOSED ARMS WITH SPEED LOCK 4216-LS [Large]

Holes Diameters: For .062" & .094' (1,6 & 2,4 mm) K-wire Pins Overall Length: 8" (20,3 cm)

4216-SS [Small] Holes Diameters: For .062" & .094 (1,6 & 2,4 mm) K-wire Pins Overall Length: 6" (15,2 cm)

4216-XS [Extra Small] Holes Diameters: For .062" & .094 (1,6 & 2,4 mm) K-wire Pins Overall Length: 4.5" (11,4 cm)

## OUTSPREAD ARMS WITH SPEED LOCK & THUMBSCREWS

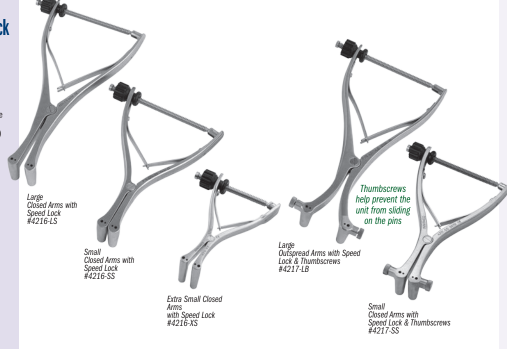
4217-LB [Large] Holes Diameters: For .062" & .094" (1,6 & 2,4 mm) K-wire Pins Overall Length: 8" (20,3 cm)

## CLOSED ARMS WITH SPEED LOCK & THUMBSCREWS

4217-SS [Small] Holes Diameters: For .062" & .094 (1,6 & 2,4 mm) K-wire Pins Overall Length: 6" (15,2 cm)



Two hole sizes allow for ease of pin size selection: .062" (1,6 mm) & .094" (2,4 mm)





## Joint, Calcaneal, Small Bone **Compressor/Distractor**

Selection lever switches the mechanism from compression to distraction

Simply squeeze the handle one time after direction selection to engage the mechanism. Two hole sizes for pin size selection.



4865-LS [Standard] Overall Length: 8.5" (21,6 cm) Holes For: .062" & .094" (1,6 & 2,4 mm) K-wire Pins

4865-LS-TS [With Thumbscrews] Overall Length: 8.5" (21,6 cm) Holes For: .062" & .094" (1,6 & 2,4 mm) K-wire Pins

## **Gurbani Joint Distractor/Compressor**

Versatile joint distractor/compressor provides 360° freedom for arthroscopic or open procedures of foot, ankle, hand, and wrist joints

The surgeon puts the pins in the bone, then slides the holes of the device over the pins and distracts or compressesthe device can be locked in either direction. Especially useful for arthroscopy of subtalar, talo-navicular, calcaneocuboid, and wrist joints. The T-wrench helps provide precise, controlled manipulation.

Pin Hole Sizes: .125" (3,2 mm) and .158" (4 mm)

4208-00 [Set with Case] Includes: Distractor/Compressor, T-Wrench, and Case

#### Available individually:

4208-01 [Distractor/Compressor Only] Dimensions: 6" w x 5" h (16,2 cm x 12,7 cm) Distracts to: 2.75" (7 cm) / Compresses from: .5" (13 mm)

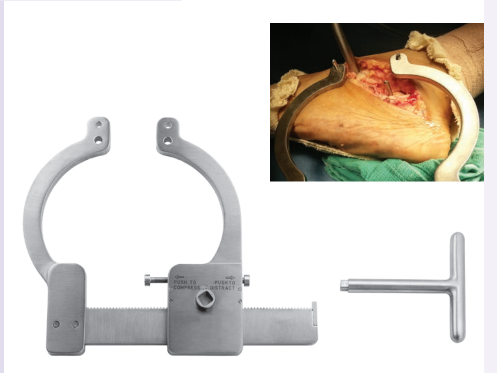
4208-TW [T-Wrench] Overall Length: 10" (25,4 cm)

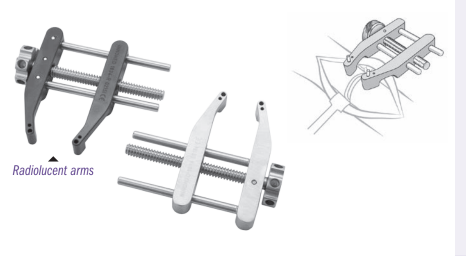
1025 [Sterilization Case]

Designed by Naren G. Gurbani, MD









## **HFD Compressor/Distractors - Small**

Dial mechanism helps allow precise control of inserted wires in small bone surgery—for maintaining a position, compressing or distracting

- Two hole sizes allow for ease of pin size selection: .045" (1,1 mm) & .062" (1,6 mm)
- A .125" (3,2 mm) pin can be used in the holes of the thumbwheel for leverage.
- Radiolucent arms are a PEEK/Carbon Fiber composite.
- Both models are steam sterilizable.

1834 [All Stainless Steel] Dimensions: 50 mm x 55 mm

1834-R [With Radiolucent Arms] Dimensions: 50 mm x 55 mm





## **HFD Compressor/Distractor – Large**

Dial mechanism helps allow precise control of inserted wires—for maintaining a position, compressing or distracting

- Two hole sizes allow for ease of pin size selection: .062" (1,6 mm) & .125" (3,2 mm)
- A .125" (3,2 mm) pin can be used in the holes of the thumbwheel for leverage.
- Radiolucent arms are a PEEK/Carbon Fiber composite.
- Both models are steam sterilizable.

#### PRODUCT NO'S:

1836 [All Stainless Steel] Overall Length: 4" (10,2 cm)
Maximum Arm Opening: 2.25" (5,7 cm)







Designed to allow one-handed manipulation and deployment once fixation pins are placed

Pins should be cut short above the pin guides to allow full access to the operative site.

Designed to simplify several small joint procedures:

- Preparation of small bone non-unions before bone grafting and
- Preparation of small joints for arthrodesis (e.g. partial wrist fusion)
- Distract and better evaluate small joints before determining final
- Useful for intercarpal stabilization while performing ligament reconstructions (e.g. scapholunate ligament repair/reconstruction)

#### PRODUCT NO'S: Double .045" (1,1 mm) & .062" (1,6 mm) Holes

1751 [Compressor] Compresses From: 28 mm Overall Length: 4.625" (11,7 cm)

1752\* [Distractor] Distracts to: 46 mm Overall Length: 4.625" (11,7 cm)

#### Single .045" (1,1 mm) Hole

1753 [Compressor] Compresses From: 28 mm Overall Length: 4.5" (11,4 cm)

1754 [Distractor] Distracts to: 46 mm Overall Length: 4.5" (11,4 cm,



Designed by Raymond K. Wurapa, MD







## **Durham Bone Reduction Clamp**

Allows application of a bone plate without removing the reduction clamp on medium size bones such as the fibula, ulna, and radius

The large window directly above the jaws provides space to allow a bone plate to be slid into position without removing the clamp.

3652 Overall Length: 7.375" (18,7 cm)



Designed by Alfred A. Durham, MD

## **Dodson Modular Retractor**

Designed to help expose a small to medium size bone for internal fixation-can be used for distal radius, ulna, humerus, and fibula fractures

Allows the limb to be rotated (pronated or supinated) without loss of exposure. The hohmann retractors have three hole sizes which allow for a variety of positioning angle options using the teeth of the self-retaining handle, or can also be positioned in-between the teeth. The hohmann is placed around the bone, and thus reduces the force on the soft tissues while increasing exposure. Can be used in the forearm to treat radius and ulna shaft fractures, humerus fractures, as well as in the leg for fibula fractures.

Set consists of one ratcheting self-retaining handle, two mini-hohmann retractor blades, and a stertilization case.

1838-00 [Set]

#### Optional & Replacement Parts:

1838-01 [Handle Only] Overall Length: 5.5" (14 cm)

1838-02 [Blade Only - One] Overall Length: 5.25" (13,3 cm) Blade Width: 3/8" (9 mm)

1838-02R\* [Radiolucent Blade Only – One] Overall Length: 5.25" (13,3 cm) Blade Width: 3/8" (9 mm)

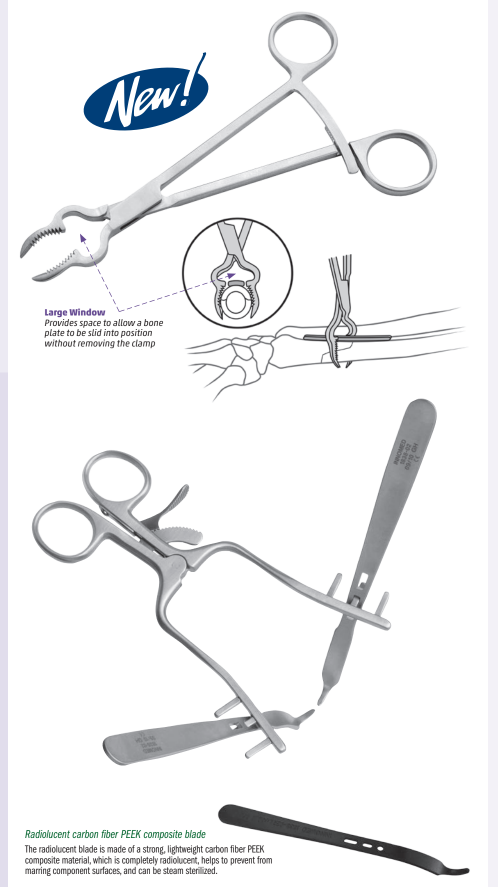
1025 [Sterilization Case Only]

Designed by Mark A. Dodson, MD US Patent No. 9,161,745 B2

GERMANY



INNOMED











## **Bush Small Bone Reduction Forceps**

Designed to help hold a small bone or bone plate in position for reduction and fixation

Opens to approximately .5" (13 mm).

#### PRODUCT NO'S:

1888 [Double] Overall Length: 4.5" (11,4 cm) Jaw Width: .7" (17,7 mm)

1889 [Single] Overall Length: 4.5" (11,4 cm) Jaw Width: .15" (3,7 mm)

Designed by Andrew P. Bush, MD





## **Keyser Tendon Repair Clamp**

Designed to hold and place grasping suture in the end of a lacerated flexor tendon without distortion of the tendon

1764

Overall Length: 6.25" (15,9 cm)

Designed by Brent Keyser, MD







## **Redler Wrist Bone Clamp with Wire Guide**

Designed to hold bony fragments in place for placement of guide wires

#### Can be used for:

- Placement of pins across distal radius fractures or across carpal bones
- Arthroscopically assisted fixation in the wrist
- Fracture fragments about the elbow

#### PRODUCT NO'S:

1885-45

For Pins up to .045" (1,1 mm) Overall Length: 9.5" (24,1 cm) Jaw opens to: 3.5" (8,9 cm)

1885-62

For Pins up to .062" (1,6 mm) Overall Length: 9.5" (24,1 cm) Jaw opens to: 3.5" (8,9 cm)

Two sizes available: For use with .045" (1.1 mm) or .062" (1.6 mm) K-wires. Designed by M.R. Redler, MD



SMALL BONE

# SMALL BONE

## **Coated Allis Bone Clamp**

A traditional Allis Bone Clamp designed with a longer ratchet—for a wider opening to allow a bone and plate to be clamped and locked onto—and one coated end to prevent from marring a component surface

#### PRODUCT NO:

1381

Overall Length: 6.125" (15,9 cm) Ratcheted Clamp Opens to: 35 mm Non-coated-end Width: 4 mm



Modification of design by Charles T. Resnick MD

## **Resnick Allis Bone Clamp**

A traditional Allis Bone Clamp designed with a longer ratchet which allows for a wider opening to allow a bone to be clamped and locked onto

#### PRODUCT NO:

1385

Overall Length: 6" (15,2 cm) Ratcheted Clamp Opens to: 37 mm Clamp End Width: 4.7 mm Designed by Charles T. Resnick MD

MADE EXCLUSIVELY FOR INNOMED IN GERMANY

## **Redler Percutaneous Pin Clamp**

Holds a small bone in apposition during percutaneous pinning of a fracture

Designed with a proximal pin tube with teeth; the tube guides the pin and the teeth help keep the tube in place on the bone. The distal tip is used to control the bone fragment. Includes a long ratchet for locking on various sized bones, from 1 mm to 14 mm. Also useful during insertion of cannulated screw guide wires.

#### PRODUCT NO'S:

Overall Length: 5" (12,7 cm)

1810-35 Tube Diameter: .035" (0,9 mm) 1810-45 Tube Diameter: .045" (1,1 mm)

1810-62 Tube Diameter: .062" (1,6 mm)

Designed by M.R. Redler, MD



## **Chang Pin Clamp**

Designed to allow accurate insertion of pins for internal fixation

Used for small bones, the clamp allows accurate insertion of pins for internal fixation. The cannula has a 1.8 mm internal diameter.

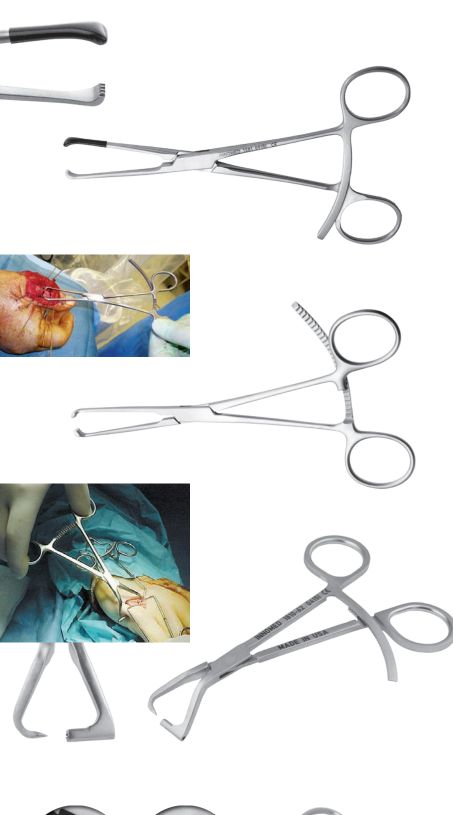
#### PRODUCT NO:

1760-01

Cannula Internal Diameter: 1.8 mm Overall Length: 6" (15,2 cm) Locking Ratchet Opens To: 25 mm Designed by Win Chang, MD













## **Chung Weitlaner Retractor**

Longer prongs allow use in a small, but deep wound



Prong lengths of 25 mm and 30 mm available with either sharp or blunt tips

PRODUCT NO'S:	Designed by Raymond Chung, MD
Blunt Tips	Sharp Tips
5065 [2×3 Prongs]	5066 [2×3 Prongs]
Blade Depth: 25 mm	Blade Depth: 25 mm
Overall Length: 4.5" (11,4 cm)	Overall Length: 4.5" (11,4 cm)
5065-01 [3×4 Prongs]	5066-01 [3×4 Prongs]
Blade Depth: 25 mm	Blade Depth: 25 mm
Overall Length: 4.5" (11,4 cm)	Overall Length: 4.5" (11,4 cm)
5067 [2×3 Prongs]	5068 [2×3 Prongs]
Blade Depth: 30 mm	Blade Depth: 30 mm
Overall Length: 4.5" (11,4 cm)	Overall Length: 4.5" (11,4 cm)
5067-01 [3×4 Prongs]	5068-01 [3x4 Prongs]
Blade Depth: 30 mm	Blade Depth: 30 mm
Overall Length: 4.5" (11,4 cm)	Overall Length: 4.5" (11,4 cm)

## **Williams Distal Radius Fracture Retractor**

Designed to provide excellent exposure during fracture reduction and plating

Long straight arms allow parallel retraction of the incision, while the deep blades with a pronounced distal "curl" help maintain soft tissue retraction.

The solid, concave ulnar blade helps prevent soft tissue from being captured by the drill bit when drilling the ulnar holes, and helps to protect the median nerve and flexor tendons.

The radial side blade is a deep blunt tip Wietlaner-style. Two .045" (1,1 mm) guidewire holes are attached to the arms just proximal to both blades. The holes are angled in slightly varying directions to allow choice of placement of stabilizing pins into the distal radius to prevent rotation or migration of the retractor.

PRODUCT NO'S:
1837-L [Left]
For Pins up to .045" (1,1 n
Overall Length: 4.5" (11,4
Blade Depth: 20 mm

Blade Width: 12.5 mm

1837-R [Right]

For Pins up to .045" (1,1 mm)

Overall Length: 4.5" (11,4 cm) Blade Depth: 20 mm Blade Width: 12.5 mm

Designed by Craig S. Williams, MD and Eric Dahlinger

## **Slavitt Phalangeal Forceps**

Designed to enable the surgeon to provide joint distraction and stability during joint placement at the base of the proximal phalanx of the lesser digits

Helps to distract the joint and hold the bone, allowing easier access to the base. Can also be used for digital fusions to hold bones better for drilling and cutting applications.

1163

Overall Length: 6" (15,2 cm) Clamp Internal Opening Diameter: 4 mm

## **Wilson Trigger Finger Retractor**

1884

Overall Length: 4.25" (10,8 cm) Blades: 6.5 mm Wide x 10 mm Deep

Designed by Ralph V. Wilson, MD

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141

3x4 Prongs

3x2 Prongs

# SMALL BONE

## Holiday Self-Retaining Carpal Tunnel Retractor

1113 Overall Length: 6" (15,2 cm)



Designed by Allan Holiday, MD

## **Evans Universal Carpal Tunnel Knife Guide**

Designed to protect the median nerve while providing a choice of grooved tracks for a retrograde knife or for tenotomy scissors

Allows for smooth advance of the blade or scissors to divide the transverse carpal ligament. Designed for a mini-open, non-endoscopic approach.

1128 Overall Length: 8" (20.3 cm) Blade Guide Widths: 2 mm and 5 mm Designed by Peter J. Evans, MD, PhD



## **Hagan Carpal Tunnel Release Sleeve**

Designed to protect the surrounding anatomy while providing a sleeve within which to smoothly advance a beaver-style blade to divide and release the transverse carpal ligament

Designed for use in a mini-open, non-endoscopic approach, the sleeve isolates the blade, providing protection to the surrounding anatomy. The longer, bottom leading edge of the sleeve is inserted between the median nerve and the transverse carpal ligament, while the shorter, top leading edge provides lifting protection to the structures above the ligament. The blade is then advanced within the sleeve to complete the ligament release.

Designed to use a Beaver-style Mini-Meniscus (Flat) 4 mm Blade. Blade not included.

Overall Length: 5" (12,7 cm)

Designed by Hugh Hagan, MD



## **Hendren Self-Retaining Retractors**

Gentle on tissue and very effective in holding back subcutaneous fat

Also useful for retracting the deltoid muscle firmly.

PRODUCT NO'S:

1730 Overall Length: 3.5" (8,9 cm) Blade Size: 10 mm x 12 mm

Overall Length: 4.5" (11,4 cm) Blade Size: 14 mm x 13 mm

Overall Length: 4.5" (11,4 cm) Blade Size: 16 mm x 13 mm

1745

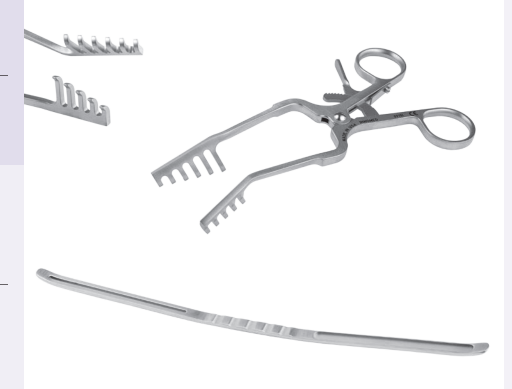
Overall Length: 5.5" (14 cm) Blade Size: 18 mm x 13 mm

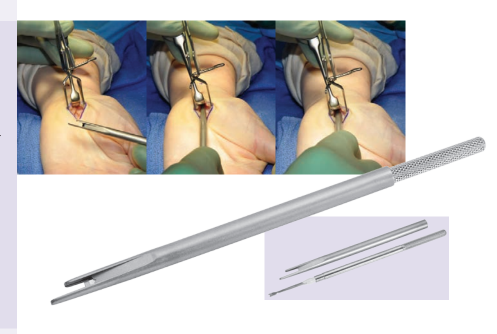
Overall Length: 6.5" (16,5 cm) Blade Size: 22 mm x 14 mm

Designed by D.H. Hendren, MD

GERMANY









143



Ragnell

Shallow & Deep



Designed for maximum ergonomic positioning and soft tissue retraction to permit release of the transverse carpal ligament through a mini open technique

1126 [Small] Overall Length: 6" (15,2 cm) Blade: 15 mm Wide x 11 mm Tall

1127 [Large] Overall Length: 6" (15,2 cm) Blade: 20 mm Wide x 15 mm Tall







# **Burgess Carpal Tunnel Retractor**

Designed for exposure during carpal tunnel surgery

### PRODUCT NO:

1887

Overall Length: 4.25" (10,8 cm) Blade Length: 12 mm Blade Depth: 8 mm

Designed by Kraig Burgess, DO

G E R M A N Y



# **Lubahn Carpal Corkscrew**

Designed to fit a trapezium during basal joint arthroplasty when the bone is being removed as a unit

Can also be used to facilitate a proximal row carpectomy as it fits the scaphoid, lunate, and triquetrum.

May additionaly be used to remove the pisiform in cases of arthritis of the piso-triquetral joint

1191

Overall Length: 2.25" (5,7 cm)

Designed by John D. Lubahn, MD





Senn

Shallow with Teeth

4520 [Shallow w/Teeth] Overall Length: 6.25" (15,9 cm) Blade Offset: 1.625" (4,1 cm) Blade Width: 9.5 mm Blade Depth: 13 mm

## Ragnell Retractors

4510-01 [Shallow] Overall Length: 6.25" (15,9 cm) Blade Offset: 1.625" (4,1 cm) Blade Width: 3.1 mm Blade Depth: 13 mm

4510-02 [Deep] Overall Length: 6.25" Blade Offset: 1.625" (4,1 cm) Blade Width: 3.1 mm Blade Depth: 19 mm

## Rake Retractors

4514-01 [Shallow] Overall Length: 6.25" (15,9 cm) Blade Offset: 1.625" (4,1 cm) Blade Width: 5.1 mm Blade Depth: 10 mm

4514-02 [Deep] Overall Length: 6.25" (15,9 cm) Blade Offset: 1.625" (4,1 cm) Blade Width: 5.1 mm Blade Depth: 17 mm

FREE TRIAL ON MOST INSTRUMENTS

Designed to work as a "tissue pusher", helping to enhance exposure by allowing the surgeon or an assistant to push forward the opposite side of the wound



Designed by John L. Stanton, MD, FACS







Rake

Shallow & Deep

# **OrthoLucent™ Mini Hohmann Retractors**

Radiolucent, lightweight retractors

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

<b>PRODUCT</b>	NO'S

1591-R 6 mm Blade, Bent Overall Length: 7" (17,8 cm)

1592-R 8 mm Blade, Deep Bent Overall Length: 7" (17,8 cm)

1593-R 8 mm Blade, Bent Overall Length: 7" (17,8 cm)

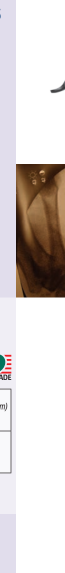
1594-R 8 mm Blade Overall Length: 6.875" (17,5 cm) 1595-R 6 mm Blade

Overall Length: 6.875" (17,5 cm) 1597-R 16 mm Blade Overall Length: 6.875" (17,5 cm)

1596-R 8" Extender Overall Length: 8" (20,3 cm)

Designed by Jeffrey Lawton, MD





# **Modified Mini Hohmann Retractors**

Used for small bone surgery

	USA MADE
PRODUCT NO'S:	USA MADE
1665 Overall Length: 5.875" (14,9 cm) Blade Width: 6 mm Blade Drop: 35 mm	1666 Overall Length: 5.875" (14,9 cm) Blade Width: 8 mm Blade Drop: 35 mm
1665-01 Overall Length: 5.5" (14 cm) Blade Width: 6 mm Blade Dron: 17 mm	1666-01 Overall Length: 5.5" (14 cm) Blade Width: 8 mm Blade Dron: 17 mm

Designed by Jeffrey Lawton, MD

# **Chung T-Handle Retractors**

Designed with a T-handle for easier holding and to help reduce finger and thumb fatigue

PRODUCT NO'S:	Designed by Raymond Chung, MD
1159 [Sharp Rake] Overall Length: 4.625" (11,7 cm) Blade Width: 9 mm Blade Depth: 7 mm	USA MADE
1161 [Blunt Rake] Overall Length: 4.625" (11,7 cm) Blade Width: 9 mm Blade Depth: 7 mm	
1162 [Senn] Overall Length: 4.625" (11,7 cm) Blade Width: 6 mm Blade Depth: 16 mm	
	)

# J.B. Redler Retractor

Uniquely balanced retractor for bone exposure for a multitude of upper extremity procedures

Double-angle design allows for ideal exposure with minimal effort to hold the retractor, while the assistant's hands are well out of the way of the exposure. The aperture in the base of the handle allows the retractor to be attached via a Penrose drain to the table for hands-free approach.

Overall Length: 5" (12,7 cm)

Designed by M.R. Redler, MD











# **Fracture Reduction Pick**

Used to align bone fragments, and to pick away tissue and bone fragments

S0129 Overall Length: 6.25" (15,9 cm)





# **Micro Curettes**

Four cup sizes, straight or 45° angled-end shaft

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





## **Lawton Screw Extractors**

Designed to help extract mini and micro fragment screws; small cannulated screws; or headless screws

	Designed by
PRODUCT NO'S:	Jeffrey Lawton, MD
7653-00 [Set of Three with Case]	Jenney Lawton, MD
Individual Parts:	
7653-01 [1.5 mm Screw Extractor] Overall Length: 6" (15,2 cm) Handle Width: 4" (10,2 cm)	(((((()))))
7653-02 [2.5 mm Screw Extractor] Overall Length: 6" (15,2 cm) Handle Width: 4" (10,2 cm)	(IIII)
7653-03 [3.5 mm Screw Extractor] Overall Length: 6" (15,2 cm) Handle Width: 4" (10,2 cm)	
1025 [Sterilization Case]	USA MADE



# **Lawton Broken Screw Extractor**

Designed to help remove broken or stripped screws (1 mm-2 mm)





7653-04

Overall Length: 4" (10,2 cm) Handle Width: 3" (7,6 cm)

Designed by Jeffrey Lawton, MD



# SMALL BONE

## **Cherf Cast Stand**

Assists in applying short leg casts

Adjustable height permits optimal leg position for the seated patient and helps insure the application of a cast with the foot/ankle at 90 degrees to the leg. The foot is placed on the tongue of the stand. Stockinette is pulled over the foot and tongue. Cast padding and plaster/fiberglass is used in a routine fashion. The cast stand is slipped forward disengaging the foot after the cast has hardened.

### **PRODUCT NO**

2040

D400 Base: 18.5" x 14.5" (47 cm x 36,9 cm) Height: Adjusts from 14" to 23.75" (35,6 cm to 55,3 cm) Foot Rest: 11" x 1.75" (27,9 cm x 4,4 cm)

Designed by John Cherf, MD



# **Shereff Ankle Distractor**

Helps to increase the ease and effectiveness of operative arthroscopy of the ankle with non-invasive distraction



PRODUCT NO'S

1805 [Distractor Only] Ankle strap not included

1805-S [Strap Only]



# **Sanders Extremity Positioning Tubes**

Designed to support the knee and ankle during lower extremity surgery

The 6" tube lifts the knee off the operating table and allows for approximately 30° of knee flexion. Very useful for closure of total knee incisions, supporting fractures of the distal femur, and tibia plateau fractures. The 4" tube elevates the foot and ankle for ankle fracture surgery. The tubes are made of aluminum, allowing them to be autoclaved. They help eliminate the need for rolled sheet bolsters.

## PRODUCT NO'S:

Designed by Richard A. Sanders, MD

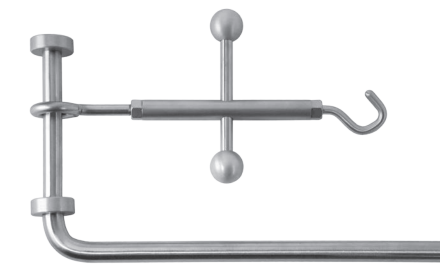
2740-01 [Small] Diameter: 4" (10,2 cm) Width: 8" (20,3 cm)

2740-02 [Large] Diameter: 6" (15,2 cm) Width: 8" (20,3 cm)



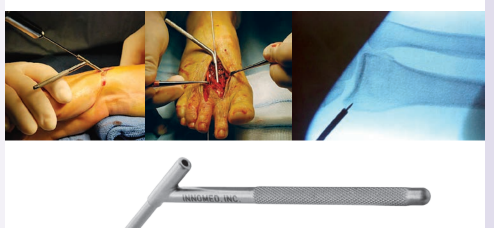












## **Sanders Pin Inserters**

Designed to aim and control the placement of flexible k-wires when they contact hard cortical bone, while helping to protect neurovascular structures from the spinning wire

Inserter ends are smooth and can be passed through skin and tissue with less danger to neurovascular structures. Can be inserted through appropriately placed small peripheral incisions and placed on the bone with direct vision from the primary incision. The K wire is then passed through the inserter, helping to protect adjacent soft tissue structures.

Ideal for wrist surgery such as distal radius fractures, intercarpal fusions, carpal dislocations, etc., where K-wires must be inserted from angles not accessible through the initial incision. Also useful for arthroscopic fixation of the scaphoid.

## 3015-081

Accepts k-wires up to: .081" (2 mm) Tube Length: 1.875" (4,8 cm) Overall Length: 4.25" (10,8 cm) Handle Length: 3.15" (8 cm)

3015-054

OLS-934 Accepts k-wires up to: .054" (1,4 mm) Tube Length: 1.875" (4,8 cm) Overall Length: 4.25" (10,8 cm) Handle Length: 3.15" (8 cm)

Designed by Richard Sanders, MD





Prongs on the end of the inserter help to gain a

purchase in the bone

# **Burgess Modified Pin Inserter**

A modified version of the Sanders Pin Inserter

The two prongs on the end of the inserter help to gain a purchase in the bone to help prevent the unit from slipping.

3016

OLO Accepts k-wires up to: .054" (1,4 mm) Tube Length: 1.875" (47 mm) Overall Length: 4.5" (11,4 cm) Handle Length: 3.875" (9,8 cm)

Designed by Richard Sanders, MD Design modification by Kraig Burgess, DO





1894

Overall Length: 6.5" (16,5 cm) Jaw Length: 1.65" (4,2 cm) Instrument Width: 1 cm











2024 Overall Length: 5.5" (14 cm)

FREE TRIAL ON MOST INSTRUMENTS



SMALL BONE

# SMALL BONE

# K-wire Bender/Cutter

Designed to bend a K-wire while extending from bone without applying mechanical strain

The K-wire only needs to extend 20 mm from the skin surface to be bent.

## PRODUCT NO:

2111

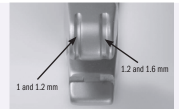
Overall Length: 6.5" (16,5 cm)



## Bending

With the jaw of the instrument opened wide, the K-wire is inserted from the side into one of the slots of the lower jaw. During bending, the K-wire is forced backwards by the nose of the upper jaw and guided by a small groove.





The right slot of the instrument's lower jaw can hold K-wires with a diameter of 1.2 mm or 1.6 mm. The smaller left slot can hold K-wires measuring 1 mm or 1.2 mm in diameter.

Can bend and cut K-wires

(.039-.062") in diameter

measuring 1 to 1.6 mm

## Cutting

The K-wire is inserted into the cutting groove and the bender/ cutter cuts by shearing (like a cigar cutter), not crushing. The result is a clean and burr-free cut surface.





Bender/Cutter Cut Standard Cut

INNOMED 2111 06/10GH CE



# **Bernard Spinal Alignment Block**

Designed to act as a right angle "set square", using stock sterile rods, to help assess intraoperative mechanical axis of the spine

Holes of 5.5, 6.0, and 6.35 mm are drilled at right angles through the block on the 1 cm high faces. Two sterile stock rods can be inserted into the holes to create the "set square".

5006

Dimensions: 5 cm x 5 cm x 1 cm Rod Holes: 5.5 mm, 6.0 mm & 6.35 mm Designed by Jason Bernard, MB, MD, FRCS



# **Mobasser Bayonet Forcep**

Tip design can hold a larger amount of bone graft, and then be used as a tamp to push it down into the disc space

Bayonetted forcep has a long reach, which is particularly helpful in less invasive spine surgery.

5082

Overall Length: 10" (25,4 cm) Forceps Ends: 5 x 10 mm

Designed by Jean Pierre Mobasser, MD



# **Foraminal Probes**

Designed to locate and measure the adequacy of decompression in the foramen

For direct measurement of the foramen to evaluate the foraminal diameter in spinal stenosis surgery.



5001-SM [Small] Ball Diameter: 1.2 mm Overall Length: 7.75" (19,7 cm)

5001-M [Medium] Ball Diameter: 3.0 mm Overall Length: 7.75" (19,7 cm) 5001-L [Large] Ball Diameter: 4.5 mm Overall Length: 7.75" (19,7 cm)

5001-XL [Extra Large] Ball Diameter: 6.0 mm Overall Length: 7.75" (19,7 cm)

Designed by L. Mercer McKinley, MD











# Trauma/Spine Deep Tissue Retractor

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

The retractor arms are available in configurations of 7 or 4 teeth.

MADE EXCLUSIVELY FOR INNOMED IN GERMANY

## PRODUCT NO'S:

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

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

# **Calibrated Ortho Spreader without Teeth**

Calibrated ratchet (in mm) is used to accurately measure the size of opening - useful in procedures to help assess bone graft needs

PRODUCT NO'S:	
Flat Outside Pads	Serrated Outside Pads
1842 [Small Flat] Overall Length: 6.5" (16,5 cm) Blade Width: 7 mm Blade Thickness: 1.68 mm	1842-01 [Small Serr.] Overall Length: 6.5" (16,5 cm) Blade Width: 7 mm Blade Thickness: 1.68 mm
1843 [Medium Flat] Overall Length: 9.25" (23,5 cm) Blade Width: 10 mm Blade Thickness: 1.68 mm	1843-01 [Medium Serr.] Overall Length: 9.25" (23,5 cm) Blade Width: 10 mm Blade Thickness: 1.68 mm

In knee surgery, helps separate the femur and tibia during knee replacement procedures.





Calibrated ratchet (in mm).

# **Scoville-type Retractor with Suction**

Designed to retract with a Scoville-type blade and provide varied suction—tube can be angled and locked for ease of use

Retractor arm features 360° articulation.

## PRODUCT NO:

5008

008 Overall Length: 9.375" (23,8 cm) Arm Length: 4.25" (10,8 cm)

FREE TRIAL ON MOST INSTRUMENTS

Designed by L. Mercer McKinley, MD U.S. Patent #7226413B2



# **Jackson Flat Top Traction Device**

A table-top traction device designed for fracture fixation in the acetabulum, pelvis, and femur

Can be used in a variety of applications, including open and percutaneous pelvic and acetabular fracture surgery, hip fracture fixation and femur fracture fixation including antegrade or retrograde nailing.

The light-weight portable device attaches directly to a standard radiolucent flat top table. Features adjustable height and a freely swiveling top. Recommended for use with the disposable sterile kit, which is sold separately.

0007 [Jackson Traction Device] This product number includes (1) #0008 Disposable Sterile Kit

### Sold Separately:

0008 [Disposable Sterile Kit] Includes: (1) Impervious Stockinette and (1) 11 ft. Traction rope

0008-CASE [Case of Sterile Kits] Pkg of 10





# **Lower Extremity Leg Positioner**

Designed to lift the knee for lower extremity casting applications

Also well suited for use with ankle fractures. Supplied with one autoclavable silicone pad. Positioner is radiolucent and gas or steam sterilizable.

2745

Dimensions: 5.5" H x 9.5" L x 9.25" W (14 cm H x 24,1 cm L x 23,5 cm W)

Replacement Parts:

2760-P [Silicone Pad]

Designed by Ronald Romanelli, MD



## **Distal Humerus Fracture Board**

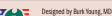
Designed for the pinning of pediatric supracondylar and adult distal humerus fractures

Allows the surgeon to pin these fractures without having to manually hold the fracture reduced, allowing the surgeon to focus on accurate pin placement and reduction. The height of the crossbar is fully adustable to accommodate different size patients. Reduction is acheved by an assistant gently applying axial traction through the forearm, with the crossbar applying the counter traction. Pinning is done with the C-arm in the lateral position. An optional separate attachment to support the arm for distal humerus fractures in adults is available. Unit not sterilizable.

2445 [Fracture Board – Pediatric] Main Board Dimensions: 22" x 12" (55,8 cm x 30,5 cm) Crossbar Height Adjusts From: 4.5" to 7.5" (11,4 cm x 19,1 cm)

2445-01 [Fracture Board - With Adult Adapter]

Optional/Replacement Part: 2445-06 [Adult Adapter]







## Tibial Nailing

Retrograde Femoral Nailing

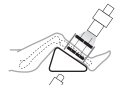








Open Reduction and Internal Fixation (ORIF) oplication of uni- or multi-plane external fixato



# \*Velcro® is a registered trademark of the Velcro Companies.

Designed to support the knee and ankle during lower extremity surgery

**Sanders Extremity Positioning Tubes** 

Fromm Femur & Tibia Triangles

Used for femur and tibia positioning during nailing, repairs and fractures

Designed to position and hold the femur and tibia during intramedullary nailing of the tibia, ligament repairs and extremity fractures. Allows knee to be flexed greater than 90° to allow reaming and nail insertion without displacing fracture. The triangles are available in four heights: 8.5", 11", 14", and 16". The three smaller triangles are designed to fit inside the larger triangle for storage. They are supplied with an autoclavable silicone cushioning pad and velcro\* straps. The triangles are radiolucent and gas or steam sterilizable.

2760-00 [Set of 3] Angles: Top 30°, Two Bottom 75° 2760-01 [11"] Base: 6" (15,2 cm), Height: 11" (27,9 cm) 2760-02 [14"] Base: 7" (17,8 cm), Height: 14" (25,6 cm) 2760-03 [16"] Base: 9" (22,9 cm), Height: 16" (40,7 cm)

2760-XS [8.5"] Base 5" (12,7 cm), Height: 8.5" (21,6 cm)

Sold Separately - Not In Set:

2760-P [Silicone Pad] 2760-S [Straps] Package of 18 8120-SP [Straps for XS] Package of 10

Replacement Parts:

Designed by S.E. Fromm, MD. Extra Small Triangle designed by S.E. Fromm, MD

& Kenneth Merriman, MD.

The 6" tube lifts the knee off the operating table and allows for approximately 30° of knee flexion. Very useful for closure of total knee incisions, supporting fractures of the distal femur, and tibia plateau fractures. The 4" tube elevates the foot and ankle for ankle fracture surgery. The tubes are made of aluminum, allowing them to be autoclaved. They help eliminate the need for rolled sheet bolsters.

PRODUCT N	10'S:
2740-01	[Sma

Diameter: 4" (10,2 cm) Width: 8" (20,3 cm)



Designed by Richard A. Sanders, MD



# Sanders Tube Holder

Designed to help stabilize the Sanders Extremity Positioning Tubes (#2740-01 & -02)

The tube holder will help stabilize the tubes when used for lower extremity positioning for lower extremity surgery. Also, by using the tubes with the Stulberg Sliding Bolster (#2730), the knee can be placed in less flexion during the initial incision and wound closure.

2740-03

FREE TRIAL ON MOST INSTRUMENTS

Dimensions: 8" x 4" x 1.625" (20,3 x 10,2 x 4,1 cm)

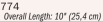




# **Stoll Bone Plate Clamp**

Designed to help hold a bone or bone plate in position for reduction and fixation—helpful with clavicle and fibula fractures

PRODUCT NO: 1774





Designed by Jordan Stoll, MD

# **Chen Diaphyseal Fracture Reduction Clamp**

Designed to facilitate and maintain reduction of the internal fixation of diaphyseal and metadiaphyseal fractures of long bones

Works especially well with short oblique bones while providing room to implement the plate with this bone clamp still in place.

- Pivoting pads accommodate metaphyseal fractures
- ▶ The quick release enables adjustment without losing reduction
- Helps provide provisional reduction of diaphyseal fractures humeral shaft fractures, tibial fractures

### PRODUCT NO

1808

Overall Length: 9.25" (23,5 cm) Arm Downward Offset: 15 mm Pad Dimensions: 1" x .375" (25,4 cm x 1 cm) Designed by Franklin Chen, MD

# **Vosburg Cannulated Periarticular Clamp**

Cannulated clamp tips allow passage of k-wires



By compressing the fracture with the clamp and then passing two k-wires, the clamp can then be removed to allow more working room and versatility when applying a plate.

## PRODUCT NO:

1864

Overall Length: 13" (33 cm)

Handle Length: 8" (20,3 cm)

Ratcheted Opens from 2" to 3.5" (5,4 to 7,6 cm)

Accepts Pins up to: 7/64" (2.8 mm)

MADE EXCLUSIVELY FOR INNOMED IN GERMANY

Designed by Caleb Vosburg, MD

# **Periarticular Reduction Forceps**

Designed for reduction of intraarticular and periarticular fractures

Pointed ball tips help provide a secure hold in the bone despite minimal contact. Two sizes available.

## PRODUCT NO'S:

1856 [Medium] Overall Length: 14" (35,6 cm) Width @ Tips Parallel: 10.5" (26,7 cm) Maximum Jaw Opening @ Tips: 5.2" (13,2 cm)

1857 [Large] Overall Length: 18.8" (47,8 cm) Width @ Tips Parallel: 12" (30,5 cm) Maximum Jaw Opening @ Tips: 7.3" (18,5 cm)









# **Angled Lowman-Type Bone Clamp**

Angled for easier insertion of the jaws around the bone

The offset distance between the jaws and handle of the clamp allow space for free and easy access to use a drill or screwdriver. The angled clamp and more-open and thinner jaws facilitate easier use in deep incisions. The angled shaft also acts as a self-retaining retractor. The tightening handle is scalloped to lessen slippage when tightening or untightening.

## **PRODUCT NO:**

Overall Length: 9.25" (23,5 cm) Length from Bend: 4.25" (10,8 cm) Minimum Clamp Diameter: 1" (2,5 cm)

Designed by John J. McLeod, Jr., MD



# **Durkan Ratchet Bone Clamps**

Design of ratcheting mechanism allows for quick tightening and release around the bone

1867 [Large] Overall Length: 8.625" (21,9 cm) Jaw opens to: 3.5" (8,9 cm)

1868 [Small] Overall Length: 8.5" (21,6 cm) Jaw opens to: 3.75" (9,5 cm)

Designed by John Durkan, MD

MADE EXCLUSIVELY
FOR INNOMED IN
GERMANY

# **Bargo Bone Holding Clamp**

Designed to aid in the reduction of various fractures, and can help secure a plate in place during installation

Designed to aid in the reduction of various fractures such as: spiral, transverse, compound, oblique, or butterfly. The clamp can also be used to secure a plate in place while the screw holes are being drilled and screws inserted. The fracture site can also be manipulated with the clamp being used as a lever. Available in two sizes, large and small, it has teeth in the jaws for a better grip and a ratchet locking handle for use on various bone diameters.

1895-02 [Large] Overall Length: 8.5" (21,6 cm) Pads: 1.25" x 1" (3,2 cm x 2,5 cm)

1895-01 [Small] Overall Length: 5" (12,7 cm) Pads: .75" x .45" (1,9 cm x 1,2 cm) Designed by Lonnie Bargo, CST/CFA



# **Weinert Bone Holding Reduction Clamp**

Designed to securely hold fracture reductions

The stops on each end help prevent excessive penetration of metaphyseal and soft bone.

1755

Overall Length: 8.5" (21,6 cm) Jaw opens to: 3" (7,6 cm)

FREE TRIAL ON MOST INSTRUMENTS

Designed by Carl R. Weinert, MD

# **Locking Bone Screw Assembly Set**

Designed to help temporarily hold a bone plate in position while screws are inserted

8270-00 [Set with Case]

## Also sold individually:

8270-2.0 [Locking Bone Screw – 2.0 mm] Overall Length: 1.7" (43 mm)

8270-2.7 [Locking Bone Screw – 2.7 mm] Overall Length: 1.7" (43 mm)

8270-3.5 [Locking Bone Screw – 3.5 mm] Overall Length: 1.94" (49 mm)

8270-4.5 [Locking Bone Screw – 4.5 mm] Overall Length: 1.94" (49 mm)

8270-HS [Hex Screwdriver] Overall Length: 5" (12,7 cm)

8270-CASE [Case] Dimensions: 6" x 4" x .8" (15,2 cm x 10,2 cm x 20,4 cm)

Set includes (2) of each size Locking Bone Screws, (1) Hex Screwdriver, and (1) Case.





Designed to help hold a bone or bone plate for fixation, the clamp is inserted anterior to the bone, rotated to wrap around the bone, then screwed into the desired position

Sized to allow use on a femur, tibia or humerus.

1379

Overall Length: 9.25" to 11.5"" (23,5 to 29,2 cm) Maximum Bone Diameter: ~ 35 mm

Designed by Bruce D. Browner, MD





# **Cannestra Trochanteric Fracture Reduction Clamp**

Designed to help reduce comminuted intertrochanteric and subtrochanteric hip fractures, this clamp is offset at its ends to avoid placement into the fracture bed

Clamping ends are curved and rotated to allow maximum bony contact upon fracture reduction. Ideal for fractures with a flexed anterior cortical spike. Made for right and left hip fracture configurations.

## PRODUCT NO'S:

3860-L [Left] Overall Length: 11.25" (28,6 cm) 3860-R [Right] Overall Length: 11.25" (28,6 cm) Designed by Vince Cannestra, MD

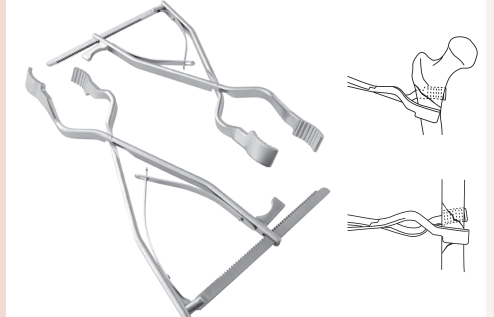


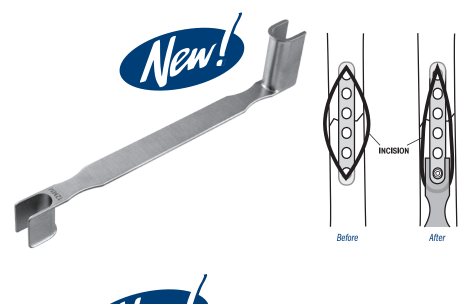












**Wire Guides** Help to aim a guide wire, with

three positions for choice of

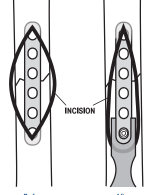
optimal wire placement

Two sizes available

**Pointed Tips** 

Helps to reduce the

chance of slippage.



Overall Length: 8.75" (22,2 cm Deep Depth: 45 mm Deep Internal Width: 14 mm Shallow Depth: 25 mm Shallow Internal Width: 12 mm

Designed by Roderick Vaughan, MD

1766

**Vaughan Endzone Retractor** 

minimally invasive technique

along the sides of the exposure.

Designed for use when placing the end screws while plating a fracture using a

The "U"-shaped wall design helps allow the maximal exposure along the length, or "endzone", of an incision while maintaining adequate width and retraction



Helps hold bone fragments in place during fixation

Helps to maintain a fracture fragment in the appropriately reduced position during application of K-wires. Helpful in osteoperotic bone that is not amiable to forced reduction using reduction clamps. The wire guides help to aim the K-wire, with three positions for choice of optimal placement and for parallel wire placement. The pointed tips at the end of the thimble help to reduce the chance of slippage while maintaining a fracture reduction.

2290 [22 mm] Overall Length: 1.185" (3 cm) Guides Accept K-wires Up To: .078" (2 mm)

2291 [26 mm] Overall Length: 1.185" (3 cm) Guides Accept K-wires Up To: .078" (2 mm) Designed by Khaled M. Sarraf, MD





Can be kept in place while using image intensification or taking an x-ray

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



# **Ball Spike with Bell Handle**

Designed with a long shaft for use in deep wounds

8032

Overall Length: 12" (30,5 cm)



# **Kodros Radiolucent Awl**

Helps locate holes in interlocking nails

# 8030-01

Pin Diameter: 3.7 mm Pin Length: 67 mm







# **Intramedullary Nail Extractor**

Helps remove broken intramedullary nails from long bone



Also helpful in removing IM nails with stripped threads, or threads that are difficult to access. Will remove cannulated nails, both fluted and non-fluted. Removal bits should be discarded after each use.

## PRODUCT NO'S:

8730 [Complete Set] 8730-01 [3/8" Dia. Bit] 8730-02 [1/2" Dia. Bit]

Designed by Gary L. Kerns, RT(R) Written technique available

- Set Includes: (1) T-handle, Shaft and Stop Unit
- (1) Sliding Hammer (2) 1/2" (13 mm) Bits
- 3/8"(10 mm) Bits (1) Extension Rod
- (2) Wrenches (1) Extension Rod Handle
- (1) Case

# Offset Punches

Helps in the removal of intramedullary nails

Used to help remove an intramedullary nail via a window in the shaft of a bone. Two sizes of offsets allow the punches to be used to tap on a distal portion of the nail, after a window has been made in the bone below the tip of the nail.

5125-02 [Large Offset] Overall Length: 11" (27,9 cm) Punch End Offset: 32 mm Punch End Diameter: 7 mm

5125-01 [Small Offset] Overall Length: 11" (27,9 cm)
Punch End Offset: 13 mm Punch End Diameter: 7 mm





## **Wubben Guide Rod Pusher**

Used to help hold the guide rod in place during intramedullary nailing of a long bone

The surgeon can initially use the concave end of the handle to hold the guide rod in place. As the reamer is retracted to the end of the guide rod, the shaft of the Pusher is used by inserting down the center hole of the drill, pushing on the guide and keeping it in the bone.

## PRODUCT NO:

5985

Overall Length: 9" (22,9 cm) Pusher End Diameter: 3.3 mm Handle End Diameter: 10 mm Designed by Robert Wubben, MD



# **Nordt Precision Micro Fracture Set**

- Helps create sharp cartilage shoulders
- Precise microfracture points

8025-00 [Complete Set w/Case] Also available individually:

8025-01 [20° Bent Awl] Overall Length: 10" (25,4 cm)

8025-02 [40° Bent Awl] Overall Length: 10" (25,4 cm)

8025-03 [Angled Osteotome] Overall Length: 10.875" (27,6 cm)

8025-04 [Bent Stirrup Scraper] Overall Length: 10.125" (25,7 cm)

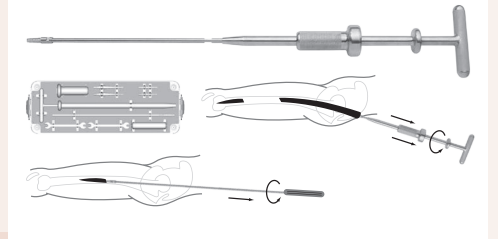
8025-05 [Tri-Tip Awl] Overall Length: 10" (25,4 cm)

8025-CASE [Case]













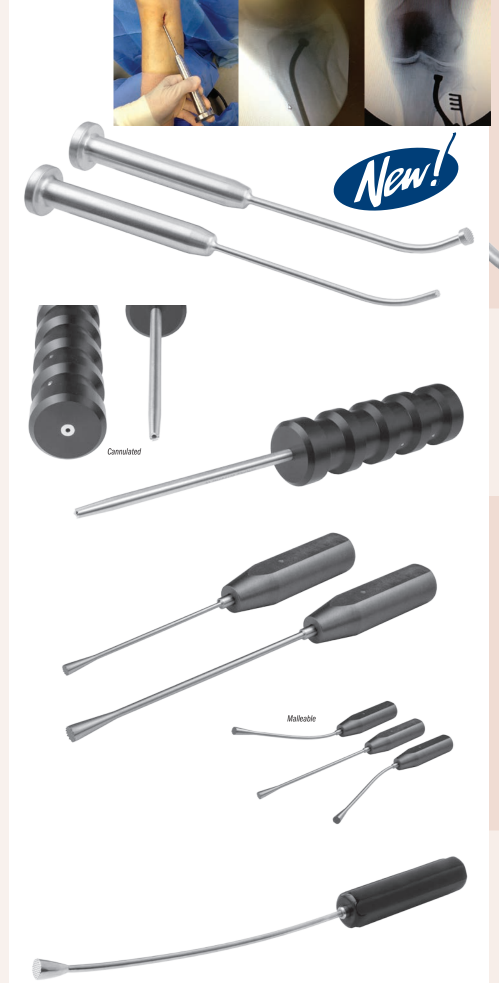




Handle Ends

Pusher End





# **Bacastow Tibial Plateau Elevators**

Designed to help with indirect reduction of a depressed tibial plateau fracture, and can be used with arthropscopic visualization and percutaneous fixation

5297 [Starter Elevator] Overall Length: 11" (27,9 cm) Tamp Diameter: 4,7 mm

5298 [Finish Elevator] Overall Length: 11" (27,9 cm) Tamp Diameter:10,4 mm Designed by David Bacastow, MD





Finish 10.4 mm



Starter 4.7 mm

## **Cannulated Fracture Awl**

Helps to reduce fractures without slipping off the bone, and cannulated to allow the placement of k-wire

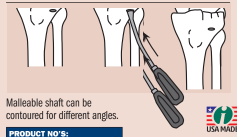
8091

Overall Length: 9.75" (24,8 cm) Handle Length: 4.75" (12,1 cm) Cannula fits wire up to: .062" (1,6 mm)



# **Malleable Bone Tamps**

The large tamp is designed to help elevate a depressed tibial plateau fracture, while the small tamp can help elevate a depressed tibial plafond and smaller tibial plateau fractures



## PRODUCT NO'S:

5296 [Large] Overall Length: 14" (35,6 cm) Shaft Length: 9.5" (24,1 cm) Impactor Diameter: 12.5 mm

5296-01 [Small] Overall Length: 9.5" (24,1 cm) Shaft Length: 6" (15,2 cm) Impactor Diameter: 10 mm

Modified by Serge Kaska, MD

# **Sandman Curved Bone Punch**

Designed to help elevate a depressed tibial plateau fracture

5305

Overall Length: 14" (35,6 cm) Shaft Length: 9.5" (24,1 cm) Impactor Diameter: 12.5 mm (.5")

FREE TRIAL ON MOST INSTRUMENTS

Designed by Geoffrey A. Sandman, MD



## **Whelan Double-Ended Suture Wire Passer**

Passer guide and malleable passer designed to pass suture wires around a bone

The passer guide is placed around the bone, and the thin malleable passer is inserted at the handle end and follows the grooved passer around. The suture wire (up to 18 gauge) is attached to the keyholed end of the passer, which can then be reversed out of the passer, drawing the suture wire around the bone.

## PRODUCT NO'S:

8300-00 [Set]

## Also available individually:

8300-01 [Passer Guide] Overall Length: 8.125" (20,6 cm) Oustide Width: 9 mm Inside Groove Width: 6.5 mm

8300-02 [Passer] Overall Length: 7.5" (19,1 cm) Width: 4.6 mm Designed by E. J. Whelan, III, MD



Set includes Passer Guide and two Passers.

# Argintar Claw Drill Guide Wire/Suture Passer

Expandable claw design allows for minimally invasive, reproducible one-step wire/suture passage

Especially helpful during applications where a suture will be passed—particularly when soft tissue dissection is to be minimized, such as wrist reconstruction (DRUJ), elbow reconstruction (ULCL/MCL), foot-ankle reconstruction (ATFL), quad/patella tendon repair surgery, and multi-ligament knee reconstruction (MCL/LCL).

## PRODUCT NO'S:

8315-00 [Set: (1) Claw, (1) Wire/Suture Pin]

83.15-01 [Claw Unit]

Maximum Internal Opening: 2.5" (6,4 cm)

Product Dimensions: 2.5" x 4" (6,4 cm x 10,2 cm))

1227 Pin with Wire/Suture Hole] 3/32" (2,4 mm) Overall Length: 6" (15,2 cm)

Designed by Evan Argintar MD



# **Budny Wire Drill Guide**

Designed to be used for the insertion of smooth and olive wires during the application of ringbased external fixation systems

- ► The 10 cm long cannula *helps to provide stability and directional control* during wire insertion
- Internal stainless steel cannula (2 mm) can be completely exposed by opening the swinging latch-cover mechanism, allowing easy insertion/release of a wire
- Pistol grip allows ambidextrous use

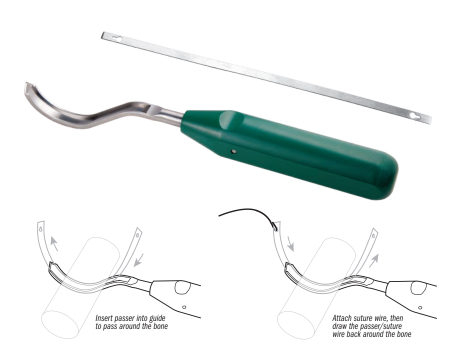
The entire unit is autoclavable.

PRODUCT

1188 Wire not included. Designed by Adam Budny, DPM













# **Browner Wire Tightener**

Wire is passed through the distal arm hole and into the separate drum holes, and can then be tightened and rotated before being cut with a wire cutter



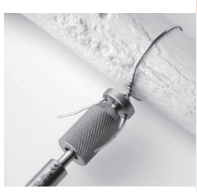
8251

Overall Length: 6" (15,2 cm) Width: 3.75" (9,5 cm) Wire Hole Diameters: .125" (3,2 mm)

Designed by Bruce D. Browner, MD







# **DMP** Wire Tightener

Used to hand tighten a cerclage wire around a bone

Now with four wire holes — two for up to 20 gauge wires, and two for up to 18 gauge wires. T-Handle end is used to  $\,$ hand tighten a wire.

## 8729

Overall Length: 4.5" (11,4 cm) Handle Width: 2.625" (6,7 cm) End Diameter: 15 mm

Designed by DMP







Used for passing multiple cerclage wires around bone



Designed to pass multiple cerclage wires around a bone during a multiple wire wrap procedure.

## PRODUCT NO'S:

8610-01 [Small] Overall Length: 7.5" (19,1 cm) Accepts Wire Up To: 4 mm (5/32")

8610-02 [Large] Overall Length: 8.675" (21,3 cm) Accepts Wire Up To: 4 mm (5/32")









# **Large Exposure Self-Retaining Retractor**

Designed for effective exposure of large wounds

1581-01

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

Designed by Vincent Ng, MD



# Trauma/Spine Deep Tissue Retractor

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

The retractor arms are available in configurations of 7 or 4 teeth.

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### PRODUCT NO'S:

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

1863 [7 Teeth]

Overall Length: 7.5" (19,1 cm)

Handle-to-Bend Length: 6" (15,2 cm)

Drop Depth: 3.25" (8,3 cm)

Prongs: 1.5" Long x 1.375" Wide (38 mm x 35 mm)

# **Double Bent Extended Deep Tissue Retractor**

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

1859

0verall Length: 8" (20,3 cm) Handle-to-Bend Length: 6" (15,2 cm) Drop Depth: 3" (7,6 cm)
Prongs: 1.375" Deep x 1.375" Wide (3,5 cm x 3,5 cm)



# Dozier Radiolucent Bennett Hip Fracture Retractor

Can be kept in place while using image intensification or taking an x-ray

Designed to be used in hip fractures with the advantage that the retractor can be kept in place while using image intensification or taking an x-ray. The handle can be rotated to the right or left for surgeon preference. May be steam or gas sterilized.

6870

Handle Length: 6.75" (17,1 cm) Blade Length: 8.5" (21,6 cm) Blade Width at Widest: 67 mm

Designed by John K. Dozier, MD









# Faillace Ambidextrous Self-Retaining Retractor

Handle can be flipped over to get out of the way after insertion

Self-retaining retractor with long legs and prongs to open wounds larger and deeper

## PRODUCT NO'S:

1579 [4 Teeth] Overall Length: 6" (15,2 cm) Prong Depth: 38 mm Prong Width: 18 mm

1580 [7 Teeth] Overall Length: 7.5" (19,1 cm) Prong Depth: 38 mm Prong Width: 34 mm Designed by John J. Faillace, MD



# OrthoLucent™ Richardson-type Soft Tissue Retractor

Radiolucent, lightweight retractor helps to retract soft tissues for enhanced exposure

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

Four sizes available.



9231-23R [23 mm]
Overall Length: 13" (33 cm)
Large Blade: 23 mm x 36 mm

3231-37R [37 mm] Overall Length: 13" (33 cm) Large Blade: 37 mm x 52 mm

3231-30R [30 mm] Overall Length: 13" (33 cm) Large Blade: 30 mm x 42 mm

3231-44R [44 mm] Overall Length: 13" (33 cm) Large Blade: 44 mm x 78 mm

Designed by Sean B. Kaminsky, MD

# Femur/Tibia Fracture Distractor

Use with most bone clamps for overlapped diaphyseal fractures (fig. 1) or 6 mm Schanz pins to distract intra-articular fractures (fig. 2) for reduction and fixation

Bone clamps and Schanz pins not included.



## PRODUCT NO:

1809

Overall Length: 10.5" (26,7 cm) Overall Width: 7.25" (18,4 cm) For Pins Up To: .25" (6,4 mm)

Individual/Replacement Parts:

1809-02 [Pivot Block]

1809-03 [Frame (no pivot blocks or moveable arm)]

1809-04 [Moveable Arm (no pivot block or handle)]

1809-05 [Handle]

A portion of all proceeds goes to SIGN Fracture Care International, a 501(c)(3) non-profit, to promote equality of fracture care in developing countries. signfracturecare.org

# Soft Impact Mallets with Easy Grip Handles

Provides shock-absorbing force

Designed to have a shock-absorbing force, providing less bounce or wasted force. The mallets are filled with a shockabsorbing media and have a flat striking surface to keep the mallet centered on an instrument.

### PRODUCT NO'S

7820 [2 lbs. Standard]
Weight: 2 lbs. (.907 kg)
Overall Length: 10.5" (26,7 cm)
Handle Length: 5" (12,7 cm)
Head Width: 3.5" (8,9 cm)
Head Diameter: 1.375" (3,5 cm)

7821 [2 lbs. With Weidman Handle]
Weight: 2 lbs. (.907 kg)
Overal Length: 10.625" (27 cm)
Grip Length: 5.5" (14 cm)
Head Width: 3.5" (8,9 cm)
Head Diameter: 1.375" (3,5 cm)

7832 [2 lbs. With Delrin End]
Weight: 2 lbs. (.907 kg)
Overall Length: 10.5" (26,7 cm)
Handle Length: 5" (12,7 cm)
Head Width: 3.5" (8,9 cm)
Head Diameter: 1.375" (3,5 cm)

Nead briantett: 1.315 (3,5 th)
7837 [3 lbs. Standard]
Weight: 3 lbs. (1.35 kg)
Overall Length: 11" (27,9 cm)
Handle Length: 5" (12,7 cm)
Head Width: 3.5" (8,9 cm)
Head Diameter: 1.875" (4,8 cm)



# Ortho Mallets with Easy Grip Handles

These solid stainless steel mallets each have a comfortable  $4\frac{1}{2}$ " (11,4 cm) grip made of a textured silicone that helps prevent the surgeon's gloved hand from slipping and helps maintain a solid grip.

## PRODUCT NO'S:

7810 [Small] Overall Length: 8" (20,3 cm) Handle Length: 4.5" (11,4 cm) Head Weight: 1 lb. (.45 kg) Head Diameter: 1.3125" (33,3 mm)

7815 [Large] Overall Length: 8" (20,3 cm) Handle Length: 4.5" (11,4 cm) Head Weight: 1.75 lb. (.8 kg) Head Diameter: 1.5" (3,8 cm) Cloward Style Designed by J. Stiehl, MD



# **Jones Mallet**

Unique hand fitting shape provides superior gripping strength

This striking instrument has a unique hand fitting shape that provides superior gripping strength for accurate light to heavy impaction.

## PRODUCT NO:

7825 [2.4 lbs] Overall Length: 8.25" (21 cm) Head Width: 3" (7,6 cm) Head Diameter: 1.5" (3,8 cm) Designed by Dickie Jones, MD

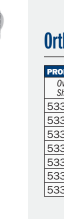








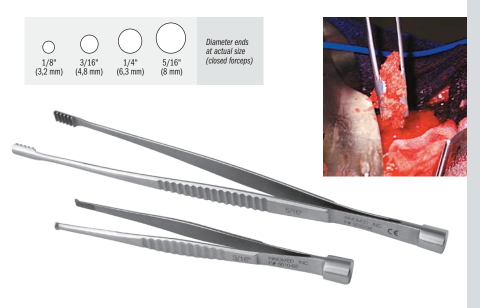




# **Ortho Impactors**

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





# Universal Bone Grafting/ Impacting Forceps



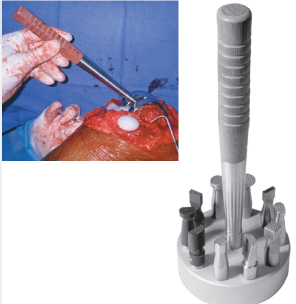
Designed with grasping ends for delivery of bone graft. When  $\,$ the graft is in place, the forceps are closed, which forms the ends into an impacting punch. A striking platform forms the end of the forceps for tapping and tamping the graft. Four end diameters are available in two lengths.

	~
PRODUCT N	0'S:
Short: 6" (1	5,2 cm) Length
5010-01	1/8" (3,2 mm) Diameter End
5010-02	3/16" (4,8 mm) Diameter End
5010-03	1/4" (6,3 mm) Diameter End
5010-04	5/16" (8 mm) Diameter End
Long: 10" (2	25,4 cm) Length
5050-01	1/8" (3,2 mm) Diameter End
5050-02	3/16" (4,8 mm) Diameter End
5050-03	1/4" (6,3 mm) Diameter End
5050-04	5/16" (8 mm) Diameter End

Designed by J. A. Amis, MD

MADE EXCLUSIVELY FOR INNOMED IN GERMANY

Stainless Impactor Sizes	Delrin Impactor Sizes
9 x 9 mm	
11 x 4 mm	11 x 4 mm
13 x 8 mm	13 x 8 mm
12 x 5 mm	12 x 5 mm
9 mm	
12 mm	
15 mm	



# **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.

5370 [Complete Set] Overall Handle Length: 8" (20,3 cm) Grip Length: 4.5" (11,4 cm) Impactor Head Lengths: 1.45" (3,7 cm) Base Diameter: 3.5" (8,9 cm)

FREE TRIAL ON MOST INSTRUMENTS





# **Desai Surgical Funnel**

Helps with control and placement of bone graft

Made from surgical grade stainless steel (for sterilization).

### 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



# **Surgical Spoon**

Very useful for the application of methylmethacrylate bone cement

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

8209 Overall Length: 5.875" (14,9 cm)



Designed by David Scott, MD

# **Beicker Curette Suction Device**

Designed to help visualization of a fracture site within a fracture hematoma

Also useful for arthroscopic curettage of osteochondral lesions.

4231 [Small] Overall Length: 10.5" (26,7 cm) Curette Cup: 7.5 cm x 5.5 cm



Designed by Clint Beicker, MD

# **Ortho Suction Tube**

Very effective for suction and minor retracting

Helps eliminate plugging due to bone, cement fragments, blood clots, etc.

Overall Length: 9.25" (23,5 cm) End Hole Dia.: 1 mm Side Hole Dia.: 1.5 mm









**Profile View** 







## **Delrin Insert Pliers**

Designed to grasp an implant for adjustment without marring the implant surface

## PRODUCT NO'S:

2025

Overall Length: 8" (20,3 cm)



2025-03 [Replacement Insert] Includes top and bottom delrin jaws, two screws and a hex wrench



# **Screw/Pin Removal Locking Pliers**

Unique jaw designed to solidly grip and clamp onto a screw head, broken screw, or pin for removal

## PRODUCT NO:

S0142

Overall Length: 8" (20,3 cm) Jaw Width: 4.5 mm





## **Screw Removal Pliers**

Jaw designed to grasp onto a screw or screw head to help in removal



2020

Overall Length: 8 (20,3 cm)





# **Long Jaw Needle Nose Pliers**

## PRODUCT NO:

1833

000 Overall Length: 7" (17,8 cm) Jaw Length: 2.25" (5,7 cm) Jaw Width Tapered from: 8 mm to 1.5 mm Jaw Height Tapered from: 12 mm to 2.5 mm





# **Universal Multi-Nut Wrench**

Designed to allow single-tool adjustment to any size nut from 1/4" to 3/4", reducing the need for multiple instruments

5074

Overall Length: 7" (17,8 cm) Wrench End: 3/4" to 1/4" (19 mm to 6,4 mm)



# **Rotating Offset Handle Hex Driver**

Offset shaft and smooth spin handle allow for a rapid crank action when desired

Large hex driver for 6.5 mm and 4.5 mm diameter screws. Especially helpful in insertion and removal of long screws.

7241

Overall Length: 10.125" (25,7 cm)



## Star Bit Driver Set

Helps eliminate the opening of multiple sterile packs when a specific size or style of star bit is needed

Helpful during revision total joint surgery. Set consists of four star bits - T10, T15, T20, & T25, a handle which accommodates any of the above bits, and a sterilization case. The drive end (A/O) is designed for easy and quick engagement with the universal instrument handle. The ergonomic, modular handle has two connection points, allowing for both straight and T-handle orientations.

## PRODUCT NO'S:

5194-00 [4 Star Bits w/Handle & Case] 5194-01 [4 Star Bits w/Case only]

Also sold individually:

S0113 [Universal 4" (10,2 cm) Handle]

5194-10 [T10 with A/O End] 5194-15 [T15 with A/O End]

5194-20 [T20 with A/O End]

5194-25 [T25 with A/O End]

9003 [Case]



# **Universal Screwdriver Set**

Helps eliminate the opening of multiple sterile packs when a specific size or style of screwdriver is needed

Helpful during revision total joint surgery where screws have been used, removal of bone plates, fracture fixation screws or bone graft screws. Set consists of: 7 (seven) double ended screwdriver bits - small & large single slot, cross & cruciate, 3.5 mm & 4.5 mm hex, small & large phillips, small, medium, & large star — a handle which accommodates any of the above bits, and a sterilization case.

## PRODUCT NO'S:

5195 [Complete Set with Case]

Also sold individually

5195-01 [Handle]

5195-02 [Straight (single slot)] Large: 7 x 1.5 mm, Small: 5 x 1 mm

5195-03 [Cross/Cruciate]

Large: 7 mm, Small: 6 mm

5195-04 [Hex] Large: 4.5 mm, Small: 3.5 mm

5195-05 [Phillips] Large: 4 mm, Small: 3.5 mm

5195-08 [Small Star: #6 & #8]

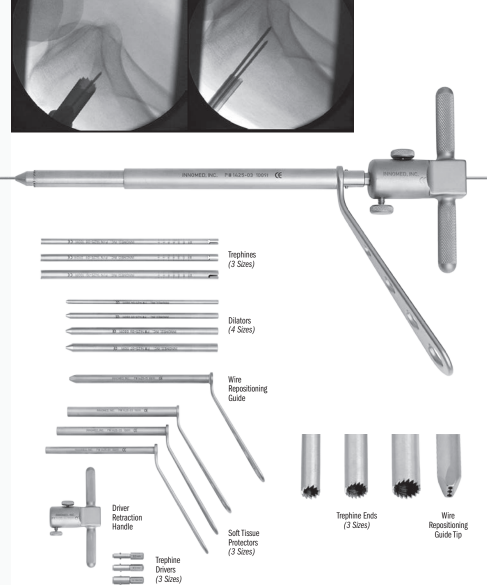
5195-06 [Medium Star: #10 & #15]

5195-07 [Large Star: #20 & #25]



Alew!







Suitable for reducing harmful radiation exposure during any procedure requiring the use of fluoroscopy

Average Radiation Atter	nuation Levels	Measured in	the Direct	Ream
Average Nationalion Allei	luation Levels	ivicasurcu III	tile bliect	Deaill

Beam Quality	Aluminum Half Value Layer	Measured Attenuation
60 kVp	HVL = 2.3 mm	58.7%
80 kVp	HVL = 3.3 mm	49.9%
100 kVp	HVL = 4.3 mm	44.6%
120 kVp	HVL = 5.6 mm	40.6%

NOTE: Double gloving with conventional latex surgical gloves provides only 1% attenuation.

Levels are measured by a fixed filter equivalent: 2.5 mm Al

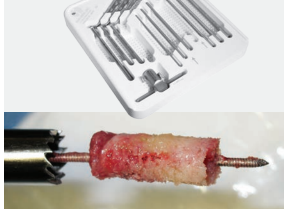
# **Cheng Biopsy Trephine System**

Using a threaded K-wire facilitates grasping and removal of a core bone sample for biopsy or core decompression

Designed for use with a standard 1.6 mm (.062") threaded K-wire (not included).

- 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
- 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





## Protect your hands!

# **Radiation Attenuating Surgical Gloves**

Powder-free gloves provide increased protection from direct x-ray beam and scattered radiation

## Reduced Exposure

Lead-free, surgical gloves attenuate direct or scattered rays and are an environmentally friendly alternative to leaded gloves.

## Freedom of Movement

Gloves are very thin-ONLY 0.007" THICK-to allow the greatest possible flexibility. dexterity, and sensitivity of touch while decreasing finger fatigue.

## Natural Latex Free

Reduced risk of natural rubber latex allergies.

## **Quality Guaranteed**

All gloves are 100% tested for pin holes and leaks.

## **Applications**

Fluoroscopy, Orthopedics, Radioisotope Handling, Cardiology, Radiology, Dental, Nuclear Medicine

9	R	0	DI	JCT	N	O'	S:	

5 PAIRS/PACK		25 PAIRS/PACK	
7505-01	6.5	7505-02	6.5
7510-01	7.0	7510-02	7.0
7515-01	7.5	7515-02	7.5
7520-01	8.0	7520-02	8.0
7525-01	8.5	7525-02	8.5
7530-01	9.0	7530-02	9.0

FREE TRIAL ON MOST INSTRUMENTS



## **Stanton Needle Driver**

Allows a heavy cutting needle such as an OS-6 to be pushed through cancellous bone when re-attaching muscle or tendon

The groove captures the outer (convex) side of the needle and prevents the needle from spinning even when applying significant pressure. Useful for reattaching the rotator cuff in rotator cuff repairs, as well as in attaching suture anchors.

Overall Length: 6.75 (17,1 cm) Jaw Width: .25" (6,3 mm)





# **Freeman Forceps**

Designed to help with hand pain, fatigue, and hand arthritis

Allows surgeons to utilize a forceps or pickup type instrument using a more mechanically and ergonomically favorable grip. Forceps can be used with a full-hand grip or "palmed."

PRODUCT NO:

Overall Length: 6.875" (17,5 cm)

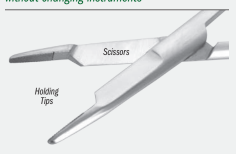
Designed by Carl R. Freeman, MD

MADE EXCLUSIVELY FOR INNOMED IN GERMANY



# **Orthopedic Needle Holder/Scissors**

Drive a needle and cut a suture without changing instruments



Longer sizes are helpful in orthopedics.

0				
PRODUCT NO'S:				
Standard Tips	Tungsten Carbide Tips			
	3045 4.5" (11,4 cm)			
3050 5.5" (14 cm)	3055 5.5" (14 cm)			
3060 6.5" (16,5 cm)	3065 6.5" (16,5 cm)			
3070 7.0" (17.8 cm)	3075 7.0" (17.8 cm)			

MADE FOR INNOMED IN GERMANY







# **Adson Forceps with Cobb Elevator End** Has the advantages of having a Cobb tip at the end of an Adson forceps

Allows the opportunity to do soft tissue dissection, cleaning of the bone or bone fragments in a fracture, push bone fragments to hold a reduction in a fracture, separate soft tissue, and turn it around to pick up tissue without having to switch instruments back and forth.

1166

Overall Length: 4.75" (12,1 cm) Tip Width: 2.4 mm (2,4 mm)

Designed by Oscar Castro-Aragon, MD

MADE EXCLUSIVELY G E R M A N Y



# **Charnley Type Tissue Needle Forceps**

Helpful for wound closure in deep areas with fascia under tension such as hip or knee replacement

Can also help retrieve a needle in a tight area.

1165

Overall Length: 6.875" (17,5 cm)

Designed by Amal Das Jr., MD

G E R M A N Y



# **Long Bonney Tissue Forceps**

Extra length—3" more than standard—allows for use in deep wound areas

## PRODUCT NO:

5040

Overall Length: 10" (25,4 cm)

MADE EXCLUSIVELY FOR INNOMED IN GERMANY





# **Chuck Key Handle**

Snaps onto a standard chuck key for better leverage

Used to help tighten a chuck. Also helps keep a chuck key from slipping or being dropped during surgery.

5560

Overall Length: 4" (10,2 cm) Chuck Key Not Included





# **Large Handle Chuck Key**

For easy tightening/untightening of a chuck

Allows a chuck to be tightened and untightened easily.

## PRODUCT NO:

5517-01

Chuck Size: 1/4" (6,4 mm) Overall Length: 10.5" (26,7 cm) Handle Length: 4.5" (11,4 cm)



# **Mengato Depth Gauge**

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.

1139

Overall Length - Contracted: 7.125" (18,1 cm) Overall Length - Extended: 9.125" (23,2 cm)

Designed by Richard Mengato, MD

US Patent # 8,512,349



# **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

OLS Overall Length: 7.625" (19,4 cm) Scale: From 0 to 48 mm



# **Radiopaque Goniometers**

Designed for Angle Determination

Transparent to X-ray—only white radiopaque markings show for easy reading. Used to check for X-ray distortion.

Ethylene oxide sterilize only. Do not steam sterilize.

## PRODUCT NO'S:

2000 [Set of 3]

2005 [Finger-size] Overall Length: 5" (12,7 cm)

2010 [Medium]

Overall length: 8" (20,3 cm)

2015 [Large] Overall length: 14" (35,6 cm)



# **Incision Aligner**

Designed to align an incision during closing

The bent ends of the aligner are placed at each end of an incision, which is aligned by pulling outward on each end. The sliding end will lock in place when it is tensioned. Pressing inward slightly on the sliding end will allow the aligner to be collapsed and removed.

## PRODUCT NO:

Overall Length: 14" (35,6 cm) Blade Offset: 45 mm



# **Dodson Extremity Skin Saver**

Designed to help protect the patient's skin when removing a disposable tourniquet

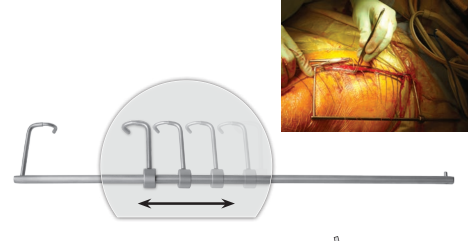
## PRODUCT NO: 8628

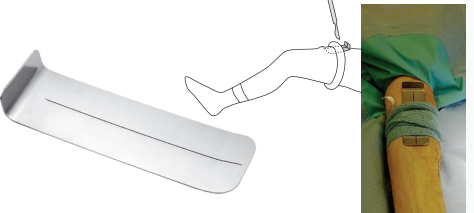
Overall Length: 4.75" (12,1 cm) Width: 1.5" (3,8 cm) Lip: .5" (1,3 cm)

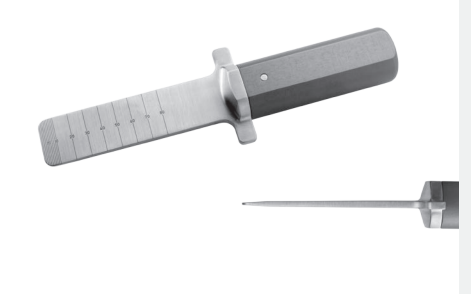












# **Paulos Osteo Wedge**

Designed to help cut and separate bone segments for angular corrections of long bones

After an initial bone cut has been made with a saw blade or sharp osteotome—but before penetrating through it—the osteo wedge can be used to help complete the bone cut through the opposite cortex by splitting the bone.

If the osteo wedge does penetrate, it is blunt and rounded, helping to prevent damage to the soft tissues and other structures contiguous to the bone cortex.

The osteo wedge can be used anytime both cortices of a bone are osteotomized. Helpful when correcting mal-unions, growth deformities, collecting bone graft material, etc. Can be used on the femur, tibia, humerus, clavicle, calcaneous, metatarsals/metacarpals, pelvis, and vertebral bodies.

Designed by Lonnie E. Paulos, MD

6425-03

Overall Length: 9.375" (23,8 cm) Blade Width: 37.8 mm







Cannulated to allow use of a standard 1.6 mm (.062") threaded K-wire to help facilitate grasping and removal of a bone sample

i Roboot No 3.
1426-00 [Complete Set with Case]
Includes:
1426-01 [Small Trephine] 5 mm Internal Diameter Overall Length: 7.125" (18,1 cm)
1426-02 [Medium Trephine] 6.5 mm Internal Diam. Overall Length: 7.125" (18,1 cm)
4.400.00 [Laura Tuankina] 0 (1 10)

1426-03 [Large Trephine] 8 mm Internal Diameter Overall Length: 7.125" (18,1 cm)

1426-04 [Handle Assembly] Dimensions: 4" x 2" (10.2 cm x 5,1 cm)

1025 [Sterilization Case] Replacement Part:

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

Designed by Edward Cheng, MD









# **Ring Curettes**

PRODUCT NO'S:

<b>Straight</b> Overall L	<b>Shaft</b> ength: 8.75" (22,2 cm)	
5150	[3 mm, Straight] Ring Diameter: 3 mm	
5152	[6 mm, Straight] Ring Diameter: 6 mm	
5154	[8 mm, Straight] Ring Diameter: 8 mm	
Bent Shaft Overall Length: 8.625" (21,9 cm)		
5156	[3 mm, Bent] Ring Diameter: 3 mm	
5157	[6 mm, Bent] Ring Diameter: 6 mm	
5158	[8 mm, Bent] Ring Diameter: 8 mm	
5157	Ring Diameter: 3 mm [6 mm, Bent] Ring Diameter: 6 mm [8 mm, Bent]	

FREE TRIAL ON MOST INSTRUMENTS

MADE FOR INNOMED IN GERMANY

## **Cobb Elevators**

Two Sizes Available With or Without Teeth

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

## PRODUCT NO'S:

WITH TEETH

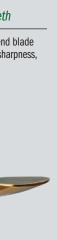
3432 [1/2" with Teeth] Overall Length: 11" (27,9 cm) Blade Width: 1/2" (13 mm)

3434 [1" with Teeth] Overall Length: 11" (27,9 cm) Blade Width: 1" (25,4 mm)

## WITHOUT TEETH

3436 [1/2" without Teeth] Overall Length: 11" (27,9 cm) Blade Width: 1/2" (13 mm)

3438 [1" without Teeth] Overall Length: 11" (27,9 cm) Blade Width: 1" (25,4 mm)



# **Bradley Periosteal Elevator**

### PRODUCT NO'S:

4719 [1/2"] Overall Length: 11" (27,9 cm) Blade Width: .5" (13 mm)

4720 [3/4"] Overall Length: 11" (27,9 cm) Blade Width: .75" (19 mm)



# **Periosteal Elevator**

Designed for better control

Designed with a curved end for easier use, and sharper sides for ease of elevating and stripping. The handle is designed for better control.

## PRODUCT NO'S:

3450 [Curved] Overall Length: 7.5" (19,1 cm) Handle Length: 4.5" (11,4 cm) Blade Size: 16 x 13 mm

3455 [Straight] Overall Length: 7.75" (19,7 cm) Handle Length: 4.5" (11,4 cm) Blade Size: 19 x 14 mm



# **Mini-lexer Osteotomes**

Helpful in osteophyte and cement removal

Small, thin osteotomes helpful in osteophyte and cement removal in total joint surgery. Larger handle helps with better control.

PRODUCT NO'S:

5270-01 [4 mm] Blade Width: 4 mm Overall Length: 7.25" (18,4 cm) Handle Length: 4" (10,2 cm)

5270-02 [6 mm] Blade Width: 6 mm Overall Length: 7.25" (18,4 cm) Handle Length: 4" (10,2 cm) 5270-03 [10 mm]
Blade Width: 10 mm
Overall Length: 7.25" (18,4 cm)
Handle Length: 4" (10,2 cm)

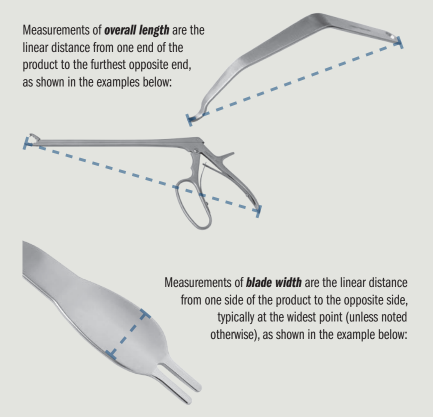
5270-04 [1.2 mm] Blade Width: 12 mm Overall Length: 7.25" (18,4 cm) Handle Length: 4" (10,2 cm)





# MEASUREMENTS IN THIS CATALOG

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



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## **INSTRUMENT RENTAL**

All Innomed, Inc. implant extraction instruments are available for rental on a per-case basis.

Please call for more information.

## INNOMED WARRANTY

One year for defective merchandise. Our instruments are designed for a specific purpose and should be used accordingly. Warranty is void if instrument has not been maintained properly or used for its intended purpose.

# FREE TRIAL ON MOST INSTRUMENTS

## INSTRUMENT EVALUATION POLICY

All instruments are available for a no-charge 2-week evaluation (excluding extraction instruments and the Hip Distractor—which are available as rentals). There is a pad replacement charge with all Hip Positioners.

# Whelan Chisel Guides

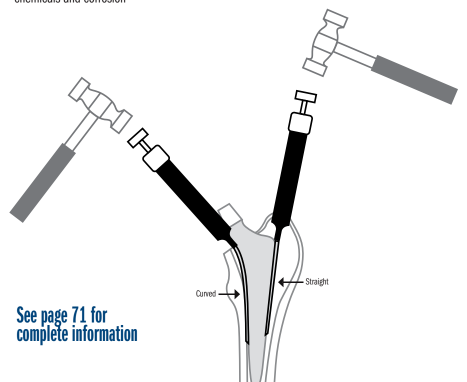
Designed to help stabilize a thin chisel blade until it's within the bone prosthesis interface

Designed by E. J. Whelan, III, MD





- Guide with sliding handle helps to stabilize the thin flexible chisel blade until it's within the bone prosthesis interface
- ▶ Chisel tip allows the blade to hug the prosthesis to help prevent perforation
- A slap hammer can be threaded into the handle to facilitate blade removal
- Easily changeable disposable blades help assure sharpness
- ▶ Chisel blades feature an ultra hard titanium nitride coating to help extend life by increasing surface hardness, prolonging sharpness, and resisting chemicals and corrosion





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