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FREETRIAL ON MOST INSTRUMENTS

INSTRUMENT EVALUATION POLICY

All instruments are available for a no-charge 2-week evaluation (excluding extraction instruments—which are available to rent. There is a pad replacement charge with all Hip Positioners.

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.

Basic Anterior Approach Instrument Set

Chosen by Edward J. Whelan III. MD

A Basic Starter Set for the Direct Anterior Approach



Includes (2) #6162 and (1) of each of the other instruments shown below Blunt #1576-B





Designed for self-retaining exposure during anterior approach THA

Whelan Femoral Neck Elevator

Designed by Edward J. Whelan, III, MD

#3414

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

Whelan Narrow Hohmann Retractor

Designed by Edward J. Whelan, III, MD Retractor has a large gentle right angle curve with sharp tip, for retraction of structures anterior to the acetabulum in the anterior approach to total hip

#7116

Modified Anterior Hip Retractor

Trochanteric Retractor helps to expose femoral canal and helps protect gluteal muscles

Modified Deep Hohmann Retractor

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

#6162

#6422

O'Reilly Direct Access Anterior **Broaching Retractor**

Designed by Michael P. O'Reilly, MD

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



Single Prong Soft Tissue Retractors Helpful in anterior hip arthroplasty



Single Prong Acetabular Retractors Helpful in anterior hip arthroplasty











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



Right #7621-02



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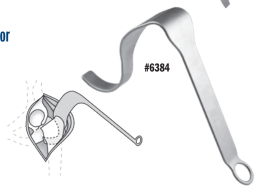


Jeffers Hip Retractor

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





Flared Cobra Retractors - Left & Right

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

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



Sinha Retractor for Acetabular Reaming

Design modification by Ajoy K. Sinha, MD

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



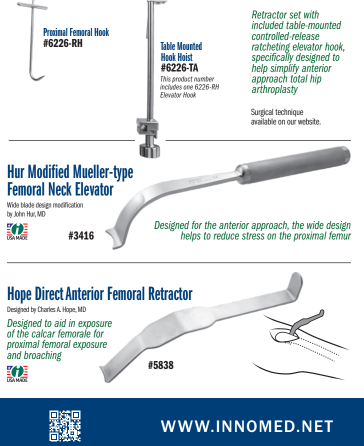




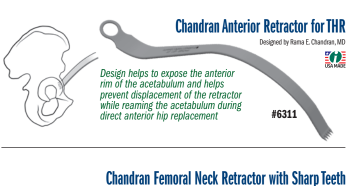


















Direct Anterior Approach Instrument Set

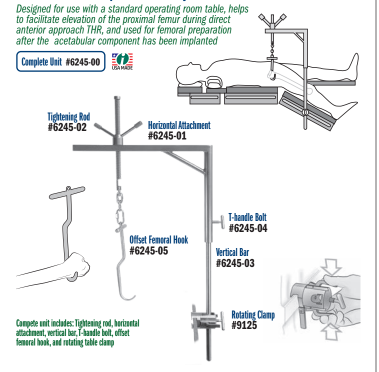
Set includes (2) #6120 Complete Set #6500-01 Also Available Individually instruments shown

and (1) of each of the other

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



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





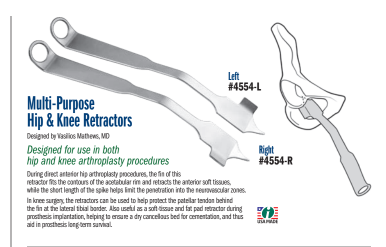
Designed by David Ott, MD

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

Set of Two Sizes #8004-00







Powers Double Bent Curette Set Designed by Mark Powers, MD

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



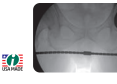
Anterior Hip Referencing Rod Assembly Designed by Scott A. Foster, MD

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

hip for reference

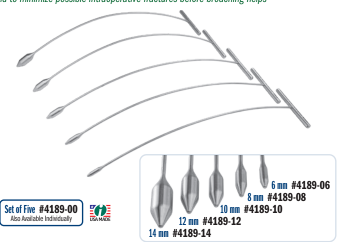
Complete Assembly #2674-00





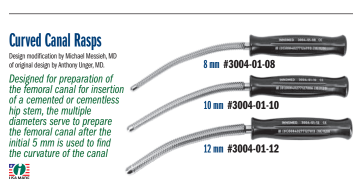
Powers Femoral Sounds Designed by Mark Powers, MD

Allows the surgeon to gently identify the canal of a long bone as well as its width (isthmus) prior to inserting a device, helping to identify intraoperative occult fractures and to minimize possible intraoperative fractures before broaching helps









Unger Canal Finder Rasps

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







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



T-Handle Femoral Canal Finders

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









Bone Hooks Designed by R.L. Wixson, MD

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



Large with Wire Hole designed by: R.L. Wixson, MD & J. McCarthy, MD





Designed to aid in dislocating a femoral stem while helping to prevent damage to the trunion, the coated end helps to prevent from marring component surfaces and can also be used as a bone hook, and for femoral elevation



Wertz Anterior THA Femoral Elevator Designed by Michael P. Wertz, MD

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

— inserted into the femoral canal for elevation, the knurled underside
helps to reduce the chance of slippage



Kenerly Femoral Neck Cutting Guide

Designed by J. Lex Kenerly, III, MD

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









Extra Deep Hip Retractors

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

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







Extra Deep Mueller-type Femoral Neck Elevator

Extra Deep Modified Hohmann

Extra Deep Long Narrow Blunt Hohmann

Extra Deep Modified Blunt Hohmann #4550-01

Extra Deep Hohmann #4558-01

Extra Deep Single Prong Soft Tissue #6450-01

Extra Deep Single Prong Soft Tissue with Short Tip #6450-04

Extra Deep Single Prong Acetabular #6570-01

Extra Deep Modified Wide Hohmann #6595-01

Extra Deep Bent Hohmann #7115-03

Extra Deep Large Cobra #7630-03

Modular Weights

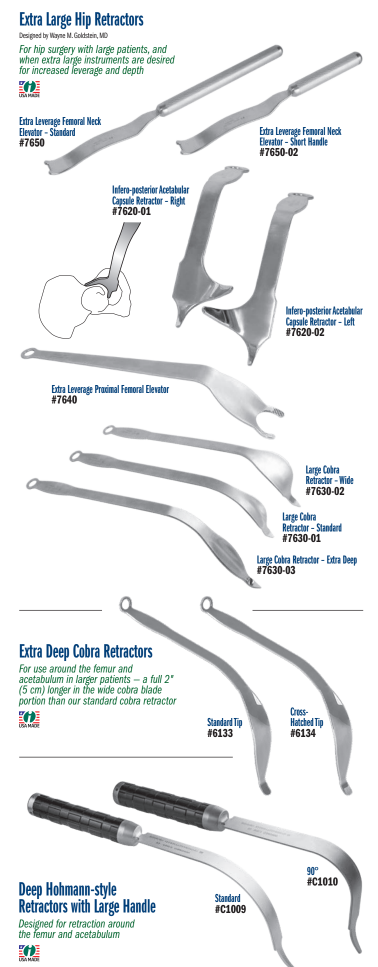
Used to help hold retractors in place

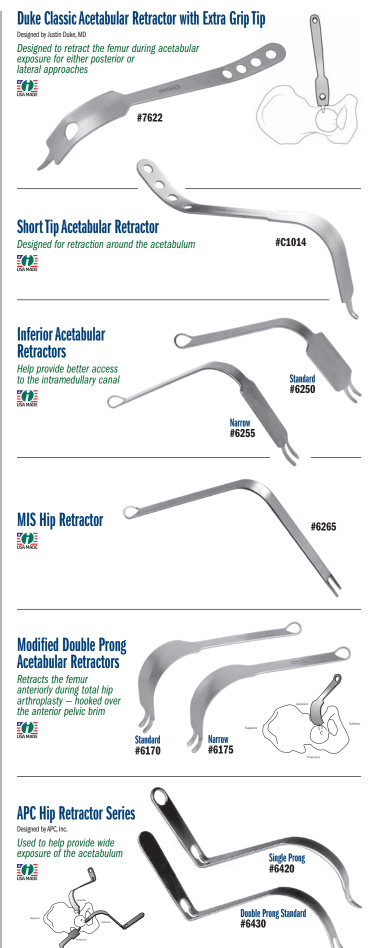
IISA MADE



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

1.5 lbs. (.68 kg) #3430-01







Sierra OrthoLucent™ Pelvic Osteotomy Retractor



Wells Modified Lambotte PAO Osteotomes Designed by Joel Wells, MD

Designed to focus on the posterior column osteotomy and connection to the ischial cut — straight, curved and two offset options helps the posterior column osteotomy to be cut with more control



Silicone handle designed for better control.



Whelan Narrow Hohmann Retractor

Designed by Edward J. Whelan, III, MD

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



Modified Curved Double Bent Hohmann Retractor

Designed by Lawrence Dorr, MD. Design modification by Bertrand P Kaper, MD

A modified, double-bent Hohmann designed to be placed on the anterior wall of the acetabulum



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.



MADE EXCLUSIVELY FOR INNOMED IN SWITZERLAND



Cobra Retractors with Blunt Teeth

General purpose hip instruments for use around the femur and acetabulum with teeth to help prevent slippage





Harwin Modified Cobra Retractor

enhanced exposure and is especially useful in anterior hip surgery with the placement of reamers, and to elevate and expose the proximal femur

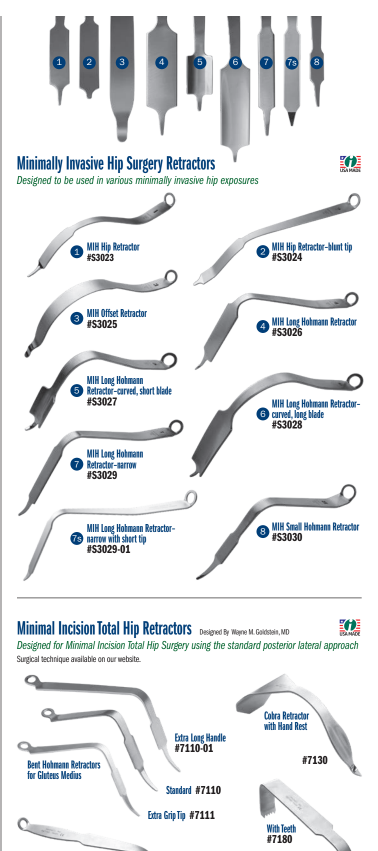






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#7140

Right Angle Posterior Capsular Retractors

Without Teeth

#7180-01

Superior Capsular Retractor

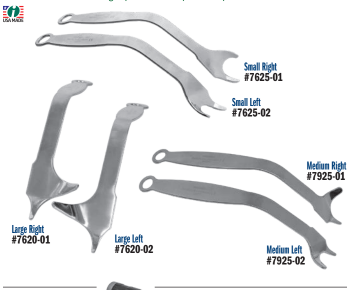
#7120

Posterior Capsular Retractor

Blunt Right Angle

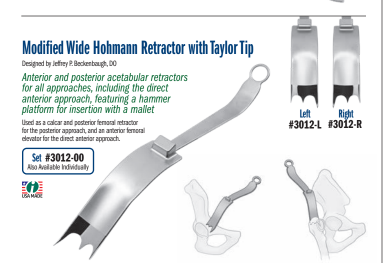
Posterior-Inferior Retractors Designed by Wayne M. Goldstein, MD

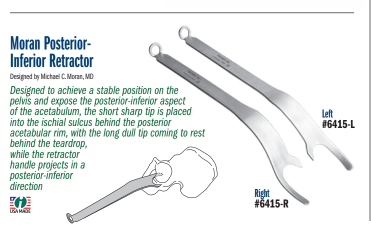
Designed for total hip surgery, the retractor is placed with the point at 6 o' clock and the retractor's axilla resting on the ischium. while the remaining blade of is used to retract the remaining capsule from the posterior lip of the acetabulum



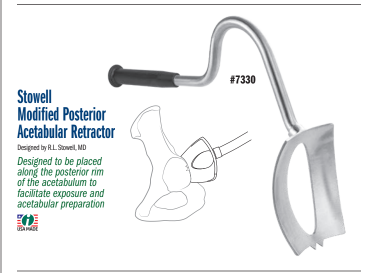
Right #C1002

Left #C1001











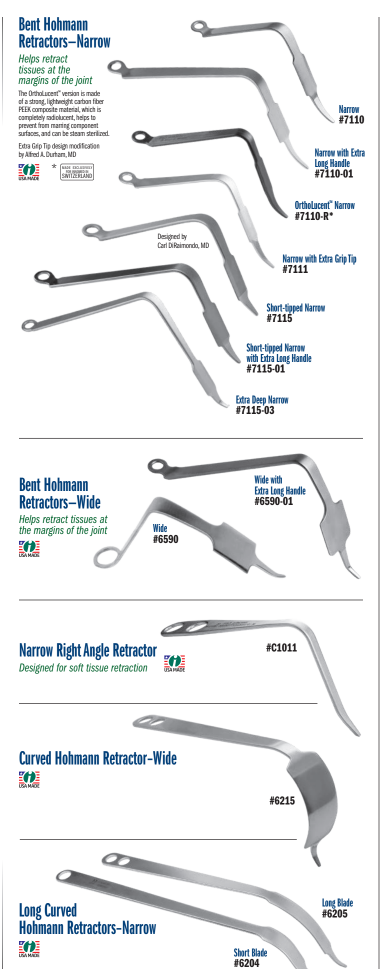


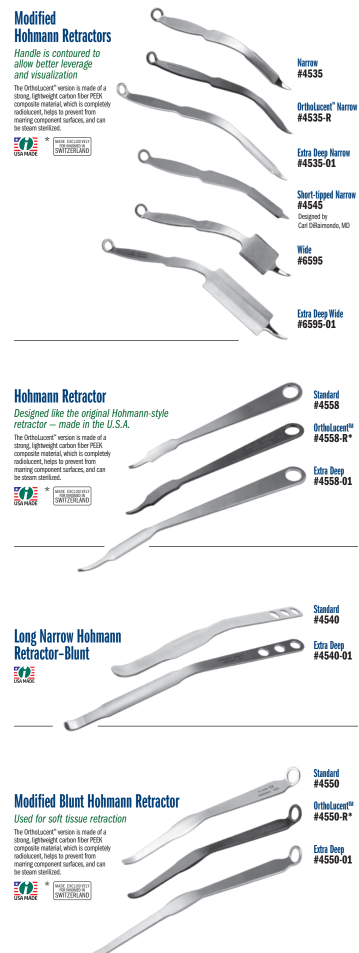




Medial Acetabular

Retractors with Large HandleDesigned for acetabular exposure during total hip surgery





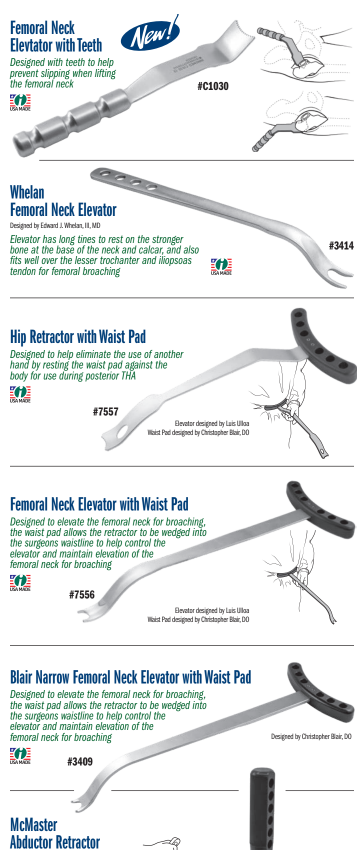








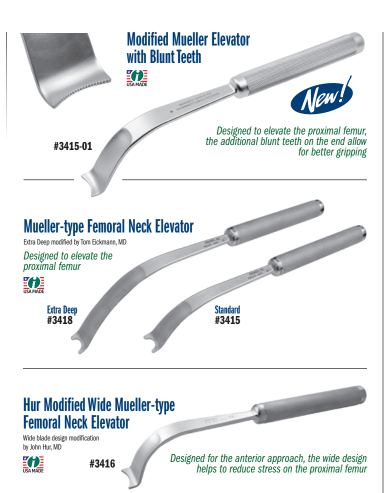




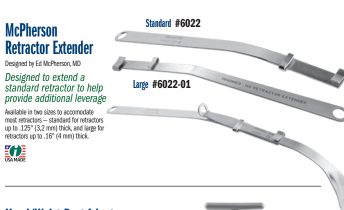




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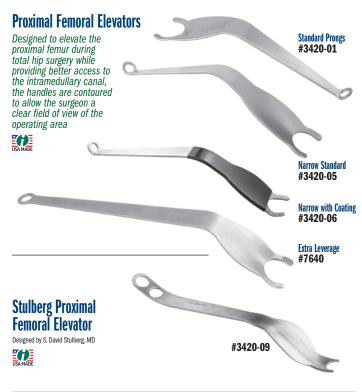
















Designed to elevate the proximal

femur during total hip or hemi-

provides excellent access to the

Self-Retaining Hip Surgery Retractor System

Designed by S. David Stulberg, MD

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

USA MADE

Square Frame



Standard Frame



Double Locking Standard Frame

Designed by Matthew P. Lorei, MD

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

12.75" x 9.5" #7430

Wedges for Frames

Help stabilize retractor blades



4 mm Wedge #7450-89

8 mm Wedge #7450-99

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



Charnley-Type Frame

Can be used with any blade

Chamley-type Frame Sets include (1) Frame, plus (1) #7445-02 Rounded 2" Chamley Blade, (1) #7450-02 Standard 2" Blade, and (1) #7455-02 Chamley-type 2" Blade

Charnley-type Frame Standard Set #7445 Charnley-type Frame Narrow Set #7445-01B

> Chamley-type Frames Available Individually: 12" x 9.5" Standard #7445-01 10" x 9.5" Narrow #7445-01B-01



Retractor Blades for Charnley-type Frame

Blade Width: 1

2" Blade Depth #7455-02 3" Blade Depth #7455-03

4" Blade Depth #7455-04 6" Blade Depth #7455-06 Rounded **Retractor Blades for Charnley-type Frame** Blade Width: 1

2" Blade Depth #7445-02

2.5" Blade Depth #7445-03 3.5" Blade Depth #7445-04

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Standard Blades Handle Length: 6"

2" Blade Depth #7450-02

3" Blade Depth #7450-03

4" Blade Depth #7450-04

5" Blade Depth #7450-05 6" Blade Depth #7450-06



Standard Blades with T-Handle

T-handle helps prevent hand from slipping Blade Width: 1"

2" Blade Depth #7450-02T

3" Blade Depth #7450-03T

4" Blade Depth #7450-04T

5" Blade Depth #7450-05T 6" Blade Depth #7450-06T

Blades with Teeth



2.5" Blade Depth #C1013

4" Blade Depth #C1013-01



5-Prong Rake Blade

Blade Width: 1

1" Blade Depth #7450-10B

Wide Standard Blades

Blade Width: 2"

2" Blade Depth #7450-W-02

3" Blade Depth #7450-W-03

4" Blade Depth #7450-W-04

5" Blade Depth #7450-W-05



Extra Wide Blades

Designed by Andrew D. Bunta, MD

Blade Width: 2.75"

2.5" Blade Depth #7460-01

3.25" Blade Depth #7460-02



Long Standard Blades Handle Length: 8"

2" Blade Depth #7451-02

3" Blade Depth #7451-03

4" Blade Depth #7451-04 5" Blade Depth #7451-05

6" Blade Depth #7451-06



Completely radiolucent with anodized aluminum handles and delrin blades

2" Blade Depth #7449-02R

Blade Width: 1"

3" Blade Depth #7449-03R

4" Blade Depth #7449-04R

Extra Large Standard Blades

Designed by Andrew D. Bunta, MD Help retract soft tissue in larger patients Blade Width: 1"

2" Blade Depth #7470-02

3" Blade Depth #7470-03

4" Blade Depth #7470-04

Toy Anterior **Modified Hibbs Blade**

Designed by Patrick Toy, MD

Designed to separate/protect the medial (rectus femoris) and lateral (tensor fascia lata) soft tissues Blade Width: 1"

3.875" Blade Depth #7453 2.75" Blade Depth #7454





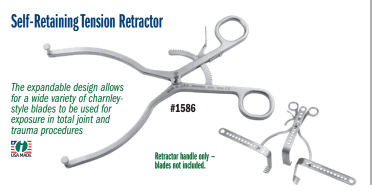


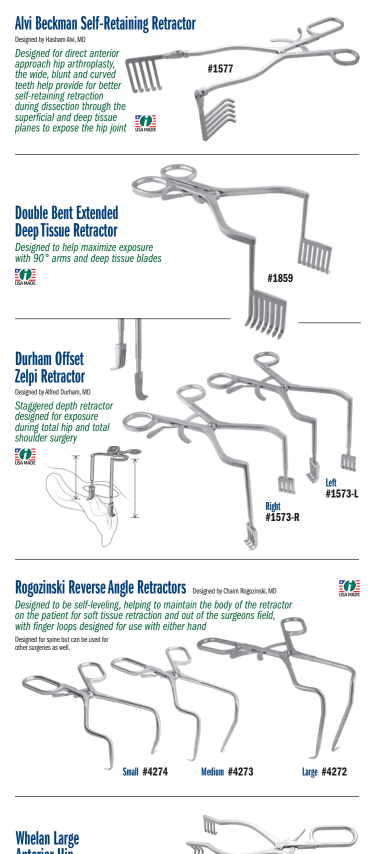


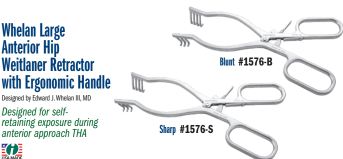


Stainless Steel and Radiolucent Arm Ratchet Frame Assembly Designed for self-retaining wound exposure, the arms and blades of the OrthLucent™ version are radiolucent and can be kept in place while using image intensification or taking an x-ray Arms rotate 180° Blades and mobile arm unit can be detached from ratchet body for cleaning Set with OrthoLucent[®] **Arms and Blades** #7428-00 One 50 mm & one 75 mm blade are included in each set. The optional 100 mm blade is available separately. 75 mm Blade #7427-03 Optional 100 mm Blade #7427-04 OrthoLucent Parts MADE EXCLUSIVELY FOR INNOMED IN SWITZERLAND Stainless Steel Parts USA MADE Set with Stainless Steel **Arms and Blades** #7429-00 One 50 mm & one 75 mm blade are included in each set. The optional 100 mm blade is available separately. 50 mm Blade #7429-02 75 mm Blade #7429-03 Optional 100 mm Blade #7429-04

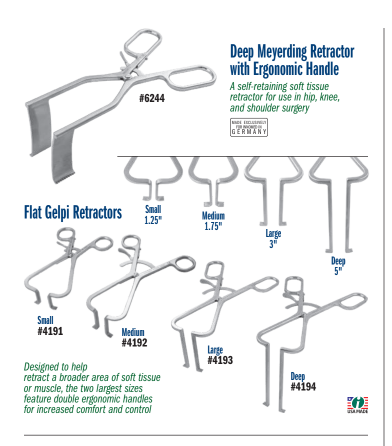


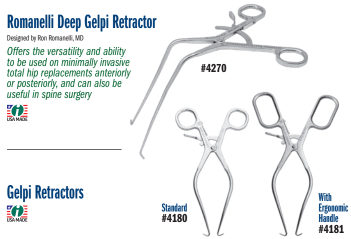


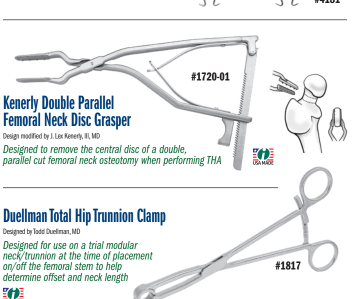




#1776







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Bhargava Anterior Hip Labral Grasper Designed by Tarun Bhargava, MD



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

Namba Bone Graft Slide

Designed by Robert S. Namba, MD

Designed to efficiently guide allograft material into the acetabulum, helping to reduce waste of expensive allograft material by providing a holding trough and slide for effective, directed delivery





Helps protect tissue when a straight reamer is being used





Clear Vision Debris Shield

Designed by R. Barry Sorrells, MD

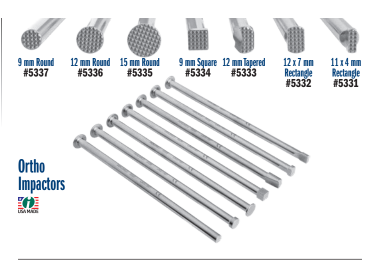
Provides a degree of restriction from flying debris or liquid during surgery











Universal Bone Grafting/Impacting Forceps

Bone graft can be grasped, placed & impacted without changing hands or instruments — four end diameters are available in two lengths

Long 10" with 1/8" (3,2 mm) Diameter End #5050-01 Long 10" with 3/16" (4,8 mm) Diameter End #5050-02 Long 10" with 1/4" (6,3 mm) Diameter End #5050-03 Long 10" with 5/16" (8 mm) Diameter End #5050-04

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

(3,2 mm)

3/16" (4,8 mm)

1/4" (6,3 mm)

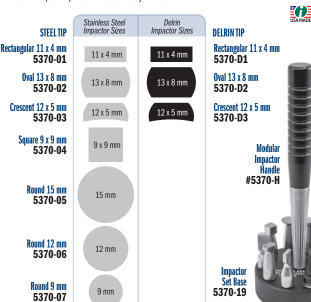
5/16" (8 mm) Diameter ends at actual size (closed forceps)

Complete Set #5370

FOR INNOMED IN

Modular Impactor Set

Makes multiple impactor heads easily visible and available









#1326 Steam sterilizable

IHS Inclinometer Designed by Craig J. Della Valle, MD

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





AccuAngle Indicator

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

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



Steam sterilizable without vacuum.

#1325



Sterilizable Level

Steam sterilizable without vacuum for use in surgery, the level is helpful in hip surgery to ensure the leg is in the same position when checking leg length





Lombardi Self-holding X-ray Magnification Marker

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

Fully positionable, this orthopedic X-Ray calibration and marking device features a 1" (25.4mm) 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

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.



#1430 Useful for measuring distances in small deep incisions ideal for measuring the distance from the lesser trochanter

#2672

Ruler with Right Angle Handle

Ruler with 45° Angle Handle

to the center of the trial femoral head during femoral sizing

Designed to be used to measure the femoral head/neck length - very helpful in minimally invasive surgery

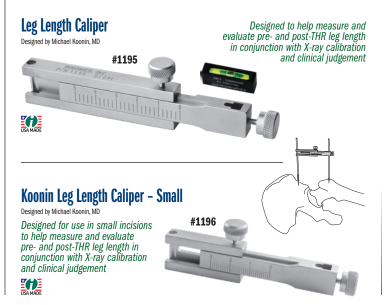




Parsley Intraoperative Leg Length/Offset Device For use with lateral femoral positioned patients in both the direct lateral and posterior hip approaches, the device is designed to help with intraoperative leg length and femoral offset assessment, and can be placed prior to dislocation of the hip and replaced following trial implantation and reduction, and again at the time of final implantation and reduction Set with Case #2615-00 Set with Case and #8248 Fixed Driver (see page 85) #2615-05 Also Available Individually Designed by Brian S. Parsley, MD











Extra Long Ronguer Helpful in minimally invasive total hip surgery by keeping hands out of the field of view MADE FOR INNOMED IN G E R M A N Y 12 x 16 mm 8 x 16 mm #1771-03 #1771-01 #1771-02



Modified Rongeur with Pistol Grip Handle

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

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





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



#1765-01

USA MADE







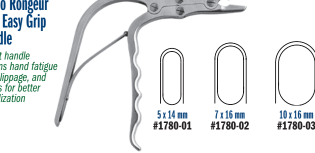
Ortho Rongeur with Easy Grip Handle

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



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#1775-02

#1775-01

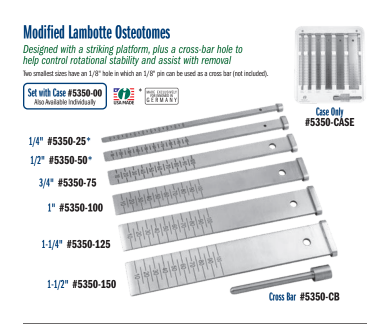
Sarraf Toothed Curettes Designed by Khaled Sarraf, MD

Forward, straight, and reverse bent toothed curettes designed to aid in all types of joint arthroplasty surgery, especially in scraping any articular chondral islands within the acetabulum during THA preparation











Chandran Bent Serrated Curette Designed by Rama E. Chandran, MD Serrated design allows for easier removal of cancellous bone in the proximal femur in total joint arthroplasty #5171





Mongold Capsule Knife









O'Reilly Femoral Head Extractor Designed by Michael P. O'Reilly, MD Small version designed modification by Tarum Bhargava, MD Large #3675 Small #3674

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









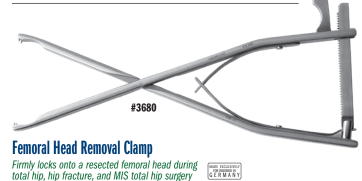
Rivero Anti-Rotation Corkscrew Femoral Head Remover Designed by Dennis Rivero, MD

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













Bhargava Modular Offset Cup Liner Impactor Designed by Tarun Bhargava, MD

Interchangeable Heads Sold Separately

Designed to help impact an acetabular cup liner during minimally invasive direct anterior and MIS posterior approach THR ▶ Used in conjunction with individual interchangeable heads

(sold separately) which fit securely onto the impactor end ▶ Helps avoid edge loading and improper seating of the liner that can occur with a straight impactor

Uses the same heads as the Innomed CupX Actetabular Cup Extraction



Individual Interchangeable **Steel Heads** Sold Separately





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 handheld stability and maneuverability within the wound, while the impaction platform is easily accessible outside the wound



















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Capello Patient Positioner

Designed by William Capello, MD

Provides stable positioning of a patient during hip procedures





Sets Includes: Board, Gel Pad, (4) 6" Radiolucent Pegs, (4) 9" Radiolucent Pegs, (2) Stabilizing Clamps, (2) Table Clamps

Set Includes/Replacement Parts:

2-Piece Positioning Board #4090-PB 1-Piece Positioning Board #4095-PB 6" (15,2 cm) Radiolucent Peg #4090-06 9" (22,9 cm) Radiolucent Peg #4090-08 Stabilizing Clamp #4090-SC Large Gel Pad #4090-01 Table Clamp #9120

Optional Parts:

Peg Gel Pad #4090-02 4" Peg Extension #4090-EXT 6" Peg Extension #4090-EXT6 8" Peg Extension #4090-EXT8



All gel pads, pegs and peg height extensions can be used with existing peg boards. The pegs are radiolucent.

Large Patient Peg Board Positioner Post Assembly

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

Complete Set #4150-10P





Set Includes/Available Individually: Post Assembly Adapter #4090-03 POST ASSEMBLY AUGUST #4050-03 10" (25,4 cm) Post with 2 Pads #4150-10B 2" (5,1 cm) Spacer with 4" (10,2 cm) Knob #4150-EXT 4" (10,2 cm) Spacer with 6" (15,2 cm) Knob #4150-EXT4

Thornberry Hip Positioner







resistance on the contralateral hip during reaming and implant insertion in direct anterior hip arthroplasty

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

Complete Set #4166-00



Set Includes/Available Individually:

Das Anterior Hip Bolster Support #4166-01 Das Anterior Hip Bolster Rod #4166-02

Set Includes/Replacement Parts:

Table Clamp #2595 Positioning Pads - Set of 2 #4150-PD2 Post Screw #4150-PS

Direct Anterior THA Leg Positoner

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

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







A sturdy and stable patient support system for posterior approach total hip arthroplasty in the

lateral decubitus position Does not attach to

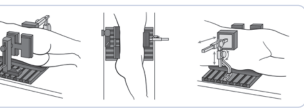
the table, making it compatible with all OR tables

Very secure and easy to tighten Accommodates the

very obese patient

Complete Set #4170-00 Also Available Individually





Set Includes/Available Individually:

Posterior Knob Screw #4170-PKS

Anterior Upright Support #4170-03 Anterior Plane Support #4170-04 Anterior Clamp Support #4170-05 Anterior Knob Screw #4170-AKS vith this product number Anterior Plane Pad #4170-AP Posterior Sagittal Plane Support #4170-06 Posterior 9.5" Post #4170-07

Posterior Base #4170-08 Posterior Angle Adjuster #4170-09 Posterior T-Handle Screw #4170-T Posterior Support Pad #4170-PP Post Screw #4150-PS Three (3) included in Set, One (1) with this product number 20" Baseplate Only 4050-BP Hip Positioner Large Pad 4050-LPD



The set 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.

Complete Set #4050 Also Available Individually







Optional & Replacement Parts:

2" (5,1 cm) Spacer #4150-C 4" (10,2 cm) Spacer #4150-C4 4" (10,2 cm) Knob #4150-EK

6" (15,2 cm) Long Knob #4150-EK4

8" (20,3 cm) Long Knob # **4150-EK6**

For use with one 2" Spacer and one 4" Space 2" Spacer with 4" Knob #4150-EXT

4" Spacer with 6" Knob #4150-EXT4

4" and 2" Spacer with 8" Knob #4150-EXT6

6" (15,2 cm) Post #4150-06 8" (20,3 cm) Custom Post #4150-08 9" (22,9 cm) Custom Post #4150-09

10" (25,4 cm) Post #4150-10
12" (30,5 cm) Custom Post #4150-12
14" (35,6 cm) Custom Post #4150-14
Set of 3 Small Pads 4150-PD3

Large Pad #4050-LPD

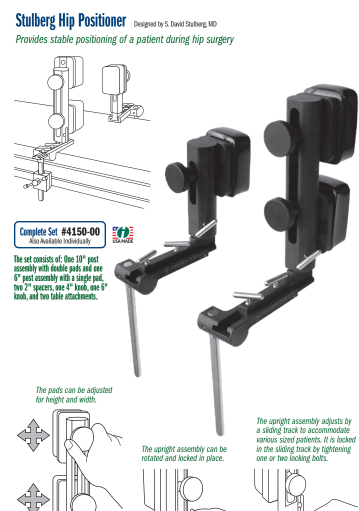
20" (50,8 cm) Wide Baseplate #4050-BP 24" (61 cm) Custom Wide Baseplate #4050-BP24

Multi-Adjustment Hip Positioner

Provides stable positioning of a patient during hip surgery, the multi-adjustment arms allow the positioner to be adjusted to fit all sizes of patients, and is especially helpful with large patients where reaching the a.s.i.s. is needed for stabilization







Optional & Replacement Parts:

2" (5,1 cm) Spacer #4150-C 4" (10,2 cm) Spacer #4150-C4

(10,2 cm) Knob For use with 2" Spacer #4150-EK

(15,2 cm) Long Knob For use with two 2" Spacers or one 4" Spacer #4150-EK4 (20,3 cm) Long Knob For use with one 2" Spacer and one 4" Spacer #4150-EK6

2" Spacer with 4" Knob #4150-EXT 4" Spacer with 6" Knob #4150-EXT4

4" and 2" Spacer with 8" Knob #4150-EXT6

(15,2 cm) Post #4150-06

(20,3 cm) Custom Post #4150-08

9" (22,9 cm) Custom Post #4150-09

10" (25.4 cm) Post #4150-10 (30,5 cm) Custom Post #4150-12

14" (35,6 cm) Custom Post #4150-14

Set of 3 Small Pads #4150-PD3

Table Attachment #4150-TA

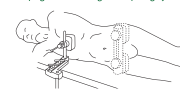
Storage Case #9002



Wixson/Stulberg Anterior Trunk Support

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

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





2025



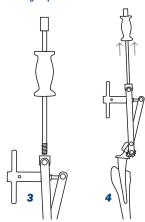




Extractor Only #3610-01 Standard Slap Hammer #3925

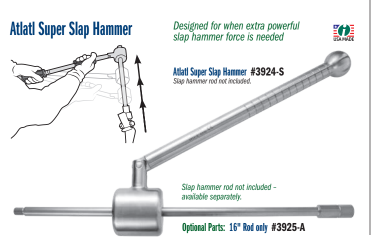
- 1 Open Extractor Jaws
 The extractor is opened to accommodate any size taper on a modular head total hip stem.
- 2 Use T-Handle To Clamp Onto Taper
 The taper is clamped between the rotating block and the taper anvil. Tightening the "T" handle holds a stem taper in place.

Optional Part: Extra Large Slap Hammer #3935



- 3 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.
- 4 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.

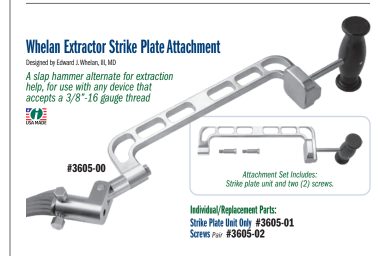
Heck Anterior Modular Hip Component Extractor with Strikeplate Designed by David Heck, MD Strikeplate provides additional help to remove a femoral hip stem Extractor with Standard Slap Hammer #3611 Includes/Available Individually: Extractor Only #3611-01 Standard Slap Hammer #3925 **Optional Part:** Extra Large Slap Hammer #3935



Whelan Hip Stem Extractor

Designed by Edward J. Whelan, III, MD



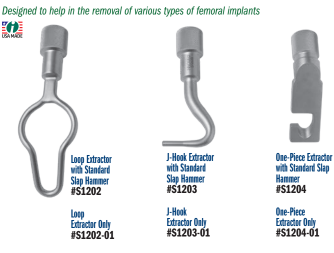




Femoral Extraction Instruments

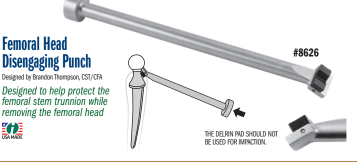


Optional Part: Extra Large Slap Hammer #3935













Offset Punches

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



Kudrna Hip Stem Taper Protectors

Designed by James Kudma, MD

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

LISA MADE





14/16 #1153

Lombardi Taper Cleaner Designed by Adolph V. Lombardi, MD Designed to help clean a hip stem taper of corrosive byproducts prior to placement of the new femoral head







Small Short Taper 11.3/12.2 mm #8034 Long Taper 11.4/13.4 mm #8034-01

11/13 mm #8035-01 12/14 mm #8035-02 14/16 mm #8035-03

Femoral Head Disengaging Punch

USA MADE













Custom Set - Fixed Handle #5200-01 Custom Set - Wrench Handle #5208-01 Also Available Individually

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



Ranged Set - 42-50 mm Fixed Handle #5200-02 Ranged Set - 42-50 mm Wrench Handle #**5208-02** Also Available Individually

Sets Include: 5 Starter & 5 Finish Instruments 2 each of 5 Head sizes (22-36 mm) 2 cases - 1 for Instruments, 1 for Heads Blade Contour Checking Templates - 42-50 mm, plus Ring



Also Available Individually Sets Include: 5 Starter & 5 Finish Instruments 2 each of 5 Head sizes (22-36 mm) 2 cases - 1 for Instruments, 1 for Heads Blade Contour Checking Templates - 52-60 mm, plus Ring

Ranged Set - 62-70 mm Fixed Handle #5200-04 Ranged Set - 62-70 mm Wrench Handle #5208-04

Sets Include: 5 Starter & 5 Finish Instruments 2 each of 5 Head sizes (22-36 mm) 2 cases - 1 for Instruments, 1 for Heads Blade Contour Checking Templates - 62-70 mm, plus Ring

Ranged Set - 72-80 mm Fixed Handle #5200-05 Ranged Set - 72-80 mm Wrench Handle #5208-05 Also Available Individually

5 Starter & 5 Finish Instruments 2 each of 5 Head sizes (22-36 mm) 2 cases - 1 for Instruments, 1 for Heads Blade Contour Checking Templates - 72-80 mm, plus Ring



42 mm Starter #5200-42 42 mm Finish #5201-42 44 mm Finish #5201-44 44 mm Starter #5200-44 46 mm Starter #5200-46 46 mm Finish #5201-46 48 mm Starter #5200-48 48 mm Finish #5201-48 50 mm Starter #5200-50 50 mm Finish #5201-50 52 mm Finish #5201-52 52 mm Starter #5200-52 54 mm Starter #5200-54 54 mm Finish #5201-54 56 mm Starter #5200-56 56 mm Finish #5201-56 58 mm Finish #5201-58 58 mm Starter #5200-58 60 mm Starter #5200-60 60 mm Finish #5201-60 62 mm Finish #5201-62 62 mm Starter #5200-62 64 mm Finish #5201-64 64 mm Starter #5200-64 66 mm Starter #5200-66 66 mm Finish #5201-66 68 mm Finish #5201-68 68 mm Starter #5200-68 70 mm Finish #5201-70 70 mm Starter #5200-70 72 mm Starter #**5200-72** 72 mm Finish #**5201-72** 74 mm Starter #5200-74 74 mm Finish #5201-74 76 mm Starter #**5200-76** 76 mm Finish #5201-76 78 mm Starter #5200-78 78 mm Finish #5201-78 80 mm Starter #5200-80 80 mm Finish #5201-80

Individual Wrench Handle Shafts

42 mm Starter #5208-42 42 mm Finish #5209-42 44 mm Starter #5208-44 44 mm Finish #5209-44 46 mm Starter #5208-46 46 mm Finish #5209-46 48 mm Starter #5208-48 48 mm Finish #5209-48 50 mm Starter #5208-50 50 mm Finish #5209-50 52 mm Starter #5208-52 52 mm Finish #5209-52 54 mm Starter #5208-54 54 mm Finish #5209-54 56 mm Starter #5208-56 56 mm Finish #5209-56 58 mm Starter #5208-58 58 mm Finish #5209-58 60 mm Starter #5208-60 60 mm Finish #5209-60 62 mm Starter #5208-62 62 mm Finish #5209-62 64 mm Starter #5208-64 64 mm Finish #5209-64 66 mm Starter #5208-66 66 mm Finish #5209-66 68 mm Starter #5208-68 68 mm Finish #5209-68 70 mm Starter #5208-70 70 mm Finish #5209-70 72 mm Starter #5208-72 72 mm Finish #5209-72 74 mm Finish #5209-74 74 mm Starter #5208-74 76 mm Starter #5208-76 76 mm Finish #5209-76 78 mm Starter #5208-78 78 mm Finish #5209-78 80 mm Starter #5208-80 80 mm Finish #5209-80

Interchangeable **Delrin Heads**

Complete Set with Case #5202-00

39 mm #5202-39 50 mm #5202-50 40 mm #5202-40 51 mm #5202-51 41 mm #5202-41 52 mm #5202-52 42 mm #5202-42 53 mm #5202-53 43 mm #5202-43 54 mm #5202-54 44 mm #5202-44 55 mm #5202-55 45 mm #5202-45 56 mm #5202-56 46 mm #5202-46 57 mm #5202-57 47 mm #5202-47 58 mm #5202-58 48 mm #5202-48 59 mm #5202-59 49 mm #5202-49 60 mm #5202-60 #7.998.146 B2



IIS Patent

Individual Interchangeable Steel Heads



22 mm #5202-22 26 mm #5202-26 28 mm #5202-28 32 mm #5202-32 36 mm #5202-36 Optional Size: 38 mm #5202-38

Instrument and Head Cases Only

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





Instrument Discount Program

For used CupX blade instruments we offer a Blade Discount Program. Please see our website or call for details.

System Rental Available

Available on a single procedure basis

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.













Poly Cup Liner Removal Drill Designed by Keith R. Berend, MD

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



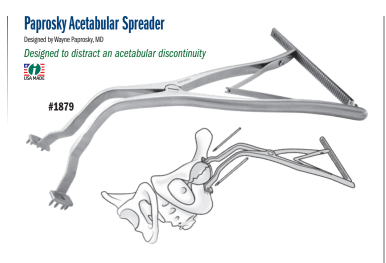




Modified Smith-Peterson Style Osteotomes for Acetabular Cup Removal













Set Includes/Available Individually: Guide Only #5302-01 Single 10 mm Curved Chisel Blade #5302-02 Slap Hammer #3040 Sterilization Case #1015





Complete Set #5301-00 Also Available Individually

Chisel blade features an ultra hard titanium nitride coating to help extend life by increasing surface hardness, prolonging sharpness, and resisting chemicals and corrosion. Set Includes/Available Individually: Guide Only #5301-01 Single 10 mm Curved Chisel Blade #5301-02 Slap Hammer #3040 Sterilization Case #1015



Mueller-Type Cement Removal Instruments

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



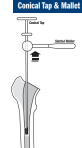


Narrow Cement Removal Gouge, Short #\$7505 Narrow Cement Removal Gouge, Long #S7507 Narrow Offset Cement Removal Gouge #S7510 Acetabular Chisel #S7515 Offset Chisel #S7520 Flared Angle Gouge #\$7525 Wide Gouge #S7530 "V" Splitter #S7535 Saddle Punch #S7587 Cement Splitting Osteotome #\$7590 Cement Removal Osteotome, Short #\$7595 Cement Removal Osteotome, Long #\$7597 4.4 mm Drill #S7540 4.4 mm Drill Guide #S7545 6.4 mm Drill #S7550 6.4 mm Drill Guide #S7555 Straight Cement Removal Hook #\$7560 Curved Cement Removal Hook #\$7565 Cross Bar #S7570 7 mm T-Handle Conical Tap #\$7575 9 mm T-Handle Conical Tap #S7580 Slotted Mallet #S7585 Case Only #9075



Set in Case





T-Handle Chuck for use with Drills



T-Handle Chuck & Key #8247-00 T-Handle Chuck only #8247-01 Chuck Key only #8247-02

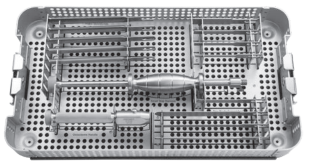
33

Flexible Osteotome System

Medial and Lateral Curve Radial Blades designed by Henry Boucher, MD Curved Chisel Blades designed by William McMaster, MD

Provides an assortment of osteotome blades for various orthopedic surgery procedures

Blade lengths reflect the actual working portion of the blade only For overall length, add 1.5" (3,8 cm) to blade length listed above



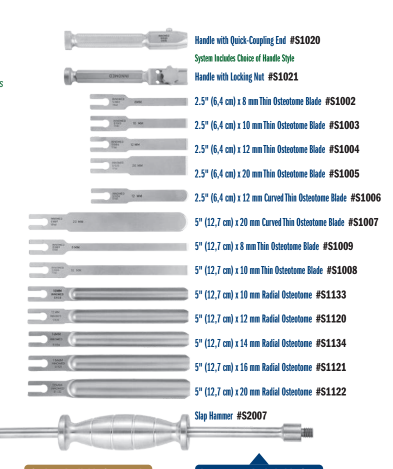
Set Set w/Quick-Coupling Handle and Case #S0011-00 Set Set w/Locking Nut Handle and Case #S0012-00 Also Available Individually



ISA MADE

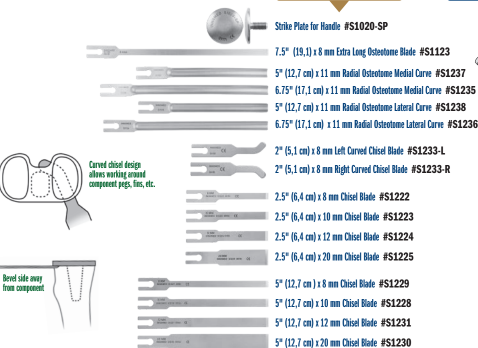
WWW.INNOMED.NET

- 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 handle is made of high impact surgical stainless steel and has 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
- Optional Strike Plate can be attached to the Handle for direct striking with a mallet
 Optional Curved Chisel Blades are designed to help loosen the cement/prosthesis
- interval in TKA tibial tray and femoral component revisions. The curved design is useful in working around pegs & fins to get posterior cement access. Also helpful in revision of a total ankle prosthesis.





Instruments Included in Sets





Curved Radial Blades are helpful in the removal of total hip stems



5.5" (14 cm) x 8 mm Long Chisel Blade #S1227

7.5" (19,1) x 8 mm Extra Long Chisel Blade #\$1232 8.5" (21,6) x 8 mm Extra Long Chisel Blade #\$1234

9.5" (23,1) x 8 mm Extra Long Chisel Blade #\$1235

10.5" (26,7) x 8 mm Extra Long Chisel Blade #\$1236 11.5" (29,2) x 8 mm Extra Long Chisel Blade #\$1237

12.5" (31,8) x 8 mm Extra Long Chisel Blade #\$1238

 $\bigcirc_{(3,2 \text{ mm})}^{1/8"}$

Allograft Bone Vise

Holds allograft bone for reaming, shaping or cutting, the vise is designed with two sets of vise jaws for reaming of two femoral heads and also for holding a long bone horizontally and vertically





Whelan Double-Ended Suture Wire Passer

Designed by Edward J. Whelan, III, MD

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



Set includes Passer Guide, two





Universal Bone Grafting/Impacting Forceps Designed by J.A. Amis, MD

Bone graft can be grasped, placed & impacted without changing hands or instruments — four end diameters are available in two lengths



5/16"

(8 mm)

at actual size

(closed forceps)









Desai Surgical Funnel

Designed by Sarang Desai, DO

Helps with control and placement of bone graft or antibiotic beads

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





Surgical Spoon

Designed by David Scott, MD Very useful for the application of methyl-methacrylate

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



bone graft





3/16"

(4.8 mm)

REVISION



Standard Large OrthoVise™

Standard Large 10" OrthoVise with Attachment Bolts (two sides & end), with Large OrthoVise Slap Hammer (#3950) #3980

Standard Large 10" OrthoVise" with Attachment Bolts (two sides & end), without Slap Hammer #3980-01

Standard Large 10" OrthoVise" without Attachment Bolts, without Slap Hammer, with End Attachment Nut (end) that accepts a Standard Slap Hammer (#3925) #3981

Long Nose Large OrthoVise™

Long Nose Large 12" OrthoVise With Attachment Bolts (two sides & end), with Large OrthoVise Slap Hammer (#3950) #3965

Long Nose Large 12" OrthoVise™ with Attachment Bolts (two sides & end), without Slap Hammer #3965-01

Long Nose Large Bent Jaw OrthoVise™

Long Nose Large 11.5" Bent Jaw OrthoVise" with Attachment Nut (end), with Standard Slap Hammer (#3925) #3966

Long Nose Large 11.5" Bent Jaw OrthoVise" with Attachment Nut (end) that accepts a Standard Slap Hammer (#3925) #3966.01

Standard Small OrthoVise™

Standard Small 8" OrthoVise" without Attachment Bolt, without Slap Hammer #3985

Standard Small 8" OrthoVise" with Attachment Bolt (end), with Small OrthoVise" Slap Hammer (#3955) #3985-01

Standard Small 8" OrthoVise™ with Attachment Bolt (end), without Slap Hammer #3985-T

Long Nose Small OrthoVise™

Long Nose Small 9.5" OrthoVise™ without Attachment Bolt, without Slap Hammer #3975

Long Nose Small 9.5" OrthoVise™ with Attachment Bolt (end), with Small OrthoVise™ Slap Hammer (#3955)

Long Nose Small 9.5" OrthoVise" with Attachment Bolt (end), without Slap Hammer #3975-T

Slap Hammers

Slap Hammer For Large OrthoVise #3950

Slap Hammer For Small OrthoVise #3955

Standard Slap Hammer with 16" Rod #3925

Threaded Adapters

Small Adapter #3980-02
Changes Male End of a Slap Hammer to Female

Large Threaded Adapter #3980-03For use with 3965's, 3966's, 3980's, 3981

Small Threaded Adapter #3985-03 For use with: 3975's, 3985's



Female/Female

Small Adapter allows a Standard Slap Hammer (#3925) to be used with any Large OrthoVise™ with Attachment Bolts

Threaded Adapting Screws can be used to append the corresponding size OrthoVise™ with an Attachment Bolt for use with a Slap Hammer

Universal Screw Removal Instrument System

Designed to remove solid and cannulated screws, and used for removal of stripped hex screws, buried screws, partial screws with broken screw heads , the drive end (A/O) is designed for easy and quick engagement with the universal instrument handle



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

Trenhines

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



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



Universal Extraction Bolts

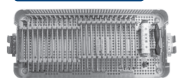
Designed to remove screws with heads partially or completely missing. The cone shaped head fully engages the remaining screw and optimizes the force needed for removal. The bolt is disposable and locks into place using a unique thread design. Designed to be used in a counter-clockwise direction.

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

Cannulated **Drive Extension** Used when

a longer instrument shaft is desired.









Universal Instrument Handle #S0113

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

Torx/Hex Adapter Set

Designed by Stephen M. Walsh, MD Designed for conversion of a 3.5 mm screwdriver

Set of One Each #8003-00













Cheng Screw Removal and Bone Trephine Set

Designed by Edward Cheng, MD

Six trephine sizes with reverse thread teeth designed to help with removal of screws with minimal bone loss, as well as gathering of core bone samples for biopsy or core decompression

Can be used with the T-handle or with power.





Replacement Part: Retaining Screw #1425-14-B-COMP

Trephine Sizes in Internal Diameter

Handle

Assembly

#1425-14





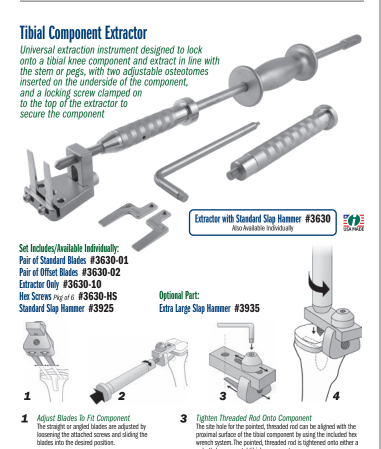
For 5.0/6.5/7.0 mm Screw #2024-06



(10,2 cm) Handle

#\$0113







polyethylene or metal tibial component.

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



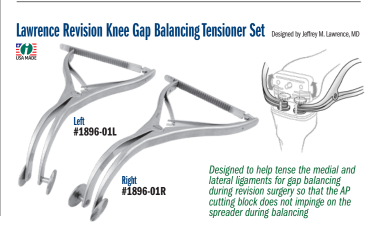
- disrupt the bone-implant, cement-bone and cement-implant interfaces.
- The osteotome can also be used to help extract the tibial and femoral components.
- During primary knee surgery, can be used to help remove cement from the periphery of a tibial base plate and femoral component.

()









blades into the desired position.

Drive Blades Under Component

The blades are driven under the tibial base



Lachiewicz Total Knee Revision Set

Designed by Paul F. Lachiewicz, MD

Used for total knee revision





10 mm Offset Edge Cutting Cement Chisel, Short

15 mm Offset Edge Cutting Cement Chisel, Long #3700-02

Offset Femoral Component Disimpactor #3700-03

8 mm Cement Osteotome #3700-04

10 mm Cement Osteotome #3700-05

13 mm Cement Osteotome #3700-06

2 0mm Cement Osteotome #3700-07

V-shaped Cement Splitter #3700-08

One-sided Cement Splitter #3700-09

8 mm Cement Hook #3700-10

Cement Punch #3700-11

Removal Cross Bar

#3700-12



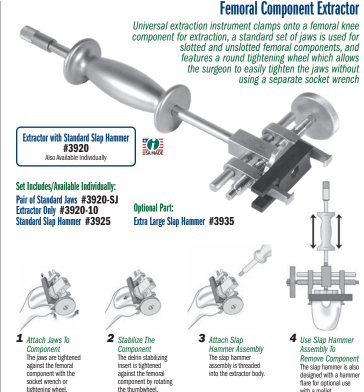
Boynton Punch

Designed by L. Boynton, MD

Helpful in removing trial, femoral and revision total knee components, the flange end fits onto the flange of a femoral knee component or trial









8 mm Chisel #5470-08

11 mm Chisel #5470-11

20 mm Chisel #5470-20

8 mm Offset Cement **Removal Chisel** #5472-08

6 mm Notched Cement **Removal Chisel** #5474-06

8 mm Implant Remover #5475-08

Eickmann Knee Revision Set

Designed by Thomas Eickmann, MD Used for total

knee revision

Complete Set with Case #5470-00



Foster Cement Osteotome

Designed by Scott A. Foster, MD Designed to help remove a UKA/TKA component, featuring a large handle and a large

striking platform







Lombardi Leg Positioner

Designed by Adolph V. Lombardi Jr., MD

Designed to hold the leg during total knee surgery, the unrestricted design helps allow for manipulation of the leg

Two (2) Sterile Pads/Wraps are included with each purchase.



Replacement Part: Sterile Pad & Wrap Case of 10 Sets #2629-00





Replacement Parts:

Table Clamp #2595

Sterile Pad & Wrap Case of 10 Sets #2629-00 Aluminum Footpiece Only #2630-FP







Fromm Femur & Tibia Triangles

Designed by S.E. Fromm, MD. Extra Small designed by S.E. Fromm, MD & Kenneth Merriman, MD.

Used for femur and tibia positioning during nailing, repairs and fractures

16" #2760-03

14" #2760-02

11" #2760-01

8.5" #2760-XS
Sold Separately - Not In Set

Replacement Parts: Silicone Pad #2760-P Straps Pkg of 18 - 6 Blue / 12 Green #2760-S Green Straps for Femur, Long Pkg of 10 #8100-P Blue Straps for Tibia, Short Pkg of 10 #8120-P Straps for 2760-XS Pkg of 10 #8120-SP





George Arthroscopic Knee Positioner Designed by Michael S. George, MD

Provides lateral and superior support which allows valgus stress to open the medial compartment

USA MADE

Leg Stabilizer

Designed by Gregory Fanelli, MD

Useful in arthroscopic knee surgery to hold the leg in position— Helps to open up the knee joint when pressure is applied to the lower leg



clamp included.



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#2735

Replacement Part:

Pad #2735-P



Kirschenbaum **Foot Positioner**

Designed by Ira Kirschenbaum, MD

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



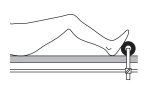


Modified 90° Leg Stabilizer

Designed by Gregory Fanelli, MD

Useful in total knee surgery to hold the leg in position

Sterilizable table clamp included.





Hyperflex Foot Positioner Assembly

Designed by Morteza Meftah, MD and Ira Kirschenbaum, MD

Designed to help secure the foot for positioning of the knee in the hyperflex position

USA MADE

Replacement Parts: Pad & Two Straps #2730-P Black Straps #2590-S



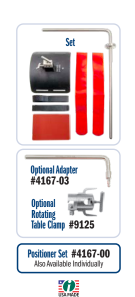
Set #2741-00

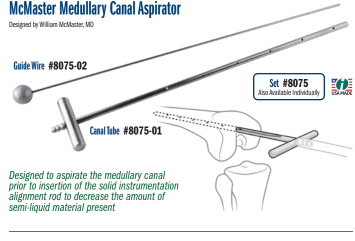
Patient Self Stress Assembly Set

Designed by Kyle Cook, RTR and David Mauerhan, MD











Pin Inserter Used for 1/8" (3,2 mm) diameter pin insertion Pin not included. ISA MADE







Bedrail Alignment Tool

Tool for operating tables, compatible with the Holding Arm Clamps of the VELYS Robotic-Assisted Solution during robotic-assisted surgeries.





Set of Two #9119-00

Two are required, one for each of the two Holding Arm Clamps of the VELYS Satellite Station.



Berger Block **Positioner Assembly**

Designed by Richard Berger, MD Designed for lower extremity positioning with dual height options





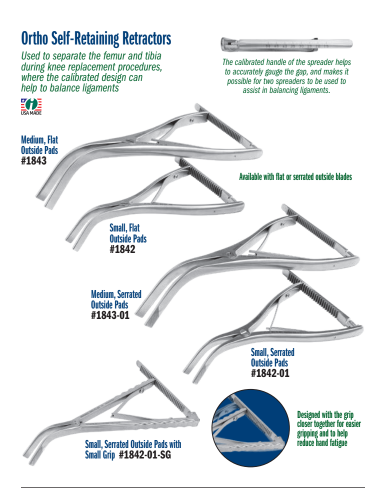
Sanders Extremity Positioning Tubes

Designed by Richard A. Sanders, MD Designed to support the knee and ankle during lower extremity surgery











Lombardi Gap Balancing Femoral Tibial Spreader with Easy Release Locking Mechanism

Parallel

at 20 mm







Lombardi Femoral Tibial Spreader

Designed by Adolph V. Lombardi Jr., MD

Thin pads help to separate the femur and tibia during total knee procedures



Small Grip Handle Designed with the grip closer together for easier gripping and to help reduce hand fatigue Small with Small Grip and Horizontal Grooved Pads #1876-SG





Calibrated Femoral Tibial Spreaders

Helps separate the femur and tibia during total knee replacement surgery

Small 7" with Standard Handle





Small 7" with **Locking Mechanism**

Locking mechanism helps prevent accidental release, and provides for controlled adjustment and easy release



Small 7" with **Small Grip Handle**



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

IISA MADE





Medium 10" with Standard Handle





Medium 10" with Speed Lock Handle

prevent unintended release.

Large 12" with Standard Handle



Large with Grooved Pads #1860

Scott Femoral Tibial Tensor/Spreader Designed by Richard Scott, MD*

Used before determining femoral component rotation to help properly tense the



Lombardi Femoral Tibial Spreader with Easy Release Locking Mechanism

Spreader designed by Adolph V. Lombardi Jr., MD. Locking

mechanism designed by Munish C. Gupta, MD Thin pads help to separate the femur and tibia during total knee procedures,

the locking ratchet mechanism helps prevent accidental release, and provides for controlled adjustment and easy release





Sorrells Tibia Protector Plates

Designed by R. Barry Sorrells, MD

Designed to protect the surface of the tibia

UsamaDe





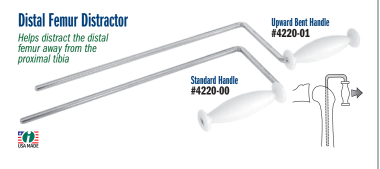


Femoral Tibial Coated Spreader Bar

Designed by Adolph V. Lombardi Jr., MD

Designed to separate the femur and tibia when implant components are in place, the coated end helps to protect from scratching component surfaces





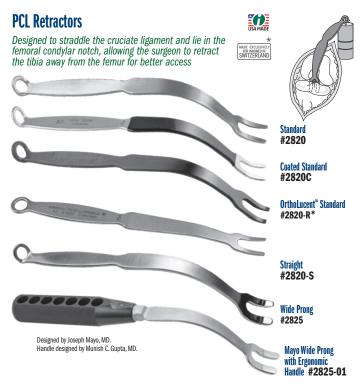
Harwin Modified Cobra Retractor

Designed by Steven F. Harwin, MD, FACS

Designed for use during total knee surgery, the wide blade of the large retractor spans the prepared box and helps bring the tibia forward, while 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







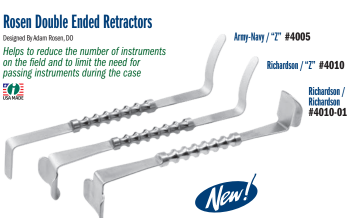


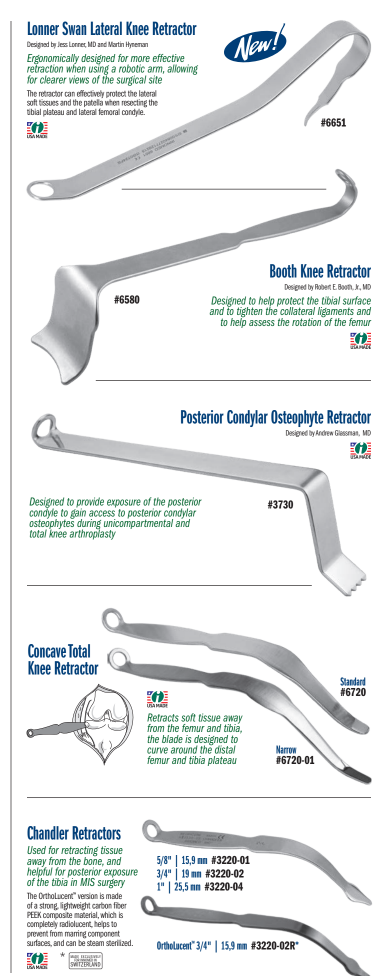












Designed by William Robb, MD

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



#3220-03

Roose Utility Knee Retractor

Designed by Paul Roose, DO

Used for retraction of the soft tissues laterally or medially and for anterior translation of the tibia during tibial prosthetic insertion



#4532

Bolanos Modified Chandler Retractor

Designed by Alberto Bolanos, MD

Used for retracting tissue away from the bone



Uni Medial/Lateral Ligament Retractor

Designed by Kurt Kramer, PA-0

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



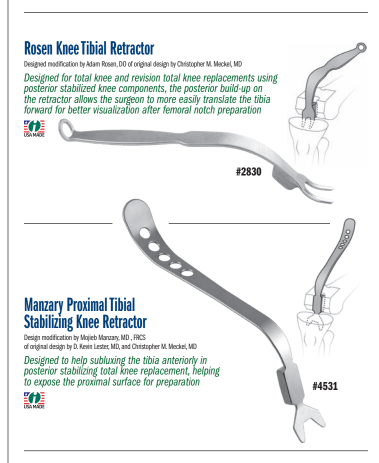
"Z" Knee Retractor

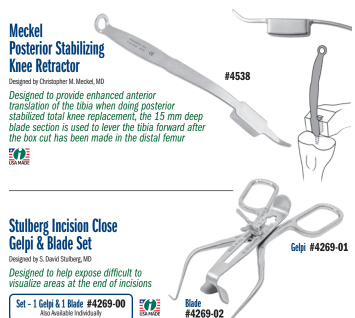
Designed to expose the femur and the tibia during knee surgery for better access to the articulating surfaces, the "Z" contouring provides the surgeon with an open field of view and working area





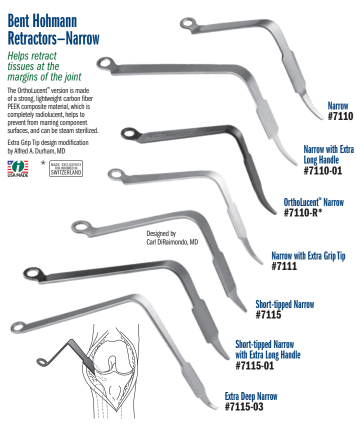






sacrificing prosthetic designs











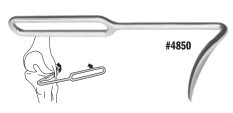




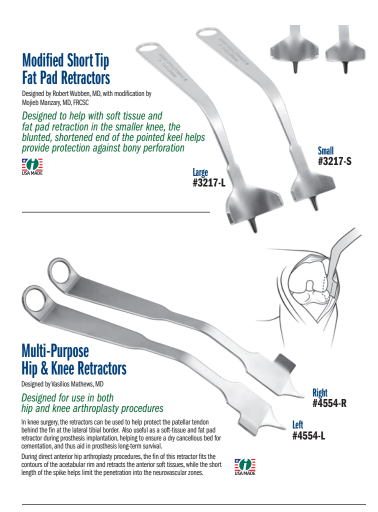
Designed by James B. Stiehl, MD

Helps create better access to the articulating surfaces













AORI Patellar Retractor

Designed by Gerard A. Engh, MD

Designed to enhance total knee exposure, the retractor has a deep basket and two rows of teeth to grab and hold to the lateral side of the patella, while the curved handle provides a fulcrum so that the applied force will both displace and evert the will both displace and evert the patella from the femur



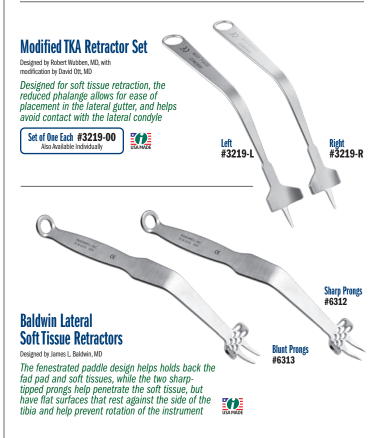
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Wubben Lateral Fat Pad Retractor for TKR

Designed to hold soft tissues when inserting the TKR









Designed by Rama E. Chandran, MD

Designed for use in TKR, the hook on the front of the blade acts as a stop to help prevent the retractor from deep penetration behind the tibia



#4533



KNEE



Minimally Invasive Knee Retractors ISA MADE

Helps provide excellent visibility and ligament protection during Total and Unicondylar Knee Replacement Surgery



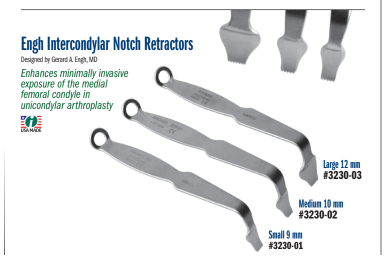




Knee Retractors with Easy Grip Handles



Helps provide excellent visibility and ligament protection during total and unicondylar knee replacement surgery, while the silicone handle helps reduce holding fatigue





Bicos Meniscal Repair Retractor

A popliteal retractor specifically designed for meniscal repair or access to the posterior knee





Blunt Tip #5940-B Sharp Tip #5940-S

90° Bone Hook

Designed by Charles Taunt, DO

Designed to ergonomically help the surgical assistant elevate the proximal femur during TKA, the bone hook aids the surgeon in accessing posterior osteophytes and in applying local anesthetic to the posterior capsule

Takes the place of an intramedullary device when the IM canal has not been opened (robotic assistance) or when damaged or osteopenic bone is of concern.





Bone Hooks Designed by R.L. Wixson, MD

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



LISA MADE

Large - 50 mm with Cable/Wire Hole

#5920-01 Designed by: R.L. Wixson, MD & J. McCarthy, MD







2° Right

Seymour ACL Graft Advancer

Designed to facilitate the passage and tensioning of an ACL graft into the femoral and tibial tunnels, a loop is tied in the prepared graft's passing sutures and the device is used to pull the graft into the tunnels, then



2° Left

Anatomic Bone File Set

Set Includes/Available Individually: Plumb Rod #6906-01 0° (Flat) Rasp #6906-02 2° Right Rasp #6906-03 2° Left Rasp #6906-04

0°



and flatness by smoothing out imperfections intraoperatively, helping to ensure the tibial bone surface is cut correctly in coronal and sagittal planes

Complete Set #6900-00
Also Available Individually





Rasp Plate #6901-02 T-Handle Canal Rod #6902 Handle Grip #6903

during the proximal tibial cut

Meftah PCL Protector Designed by Morteza Meftah, MD

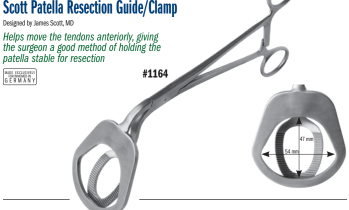
Designed to help protect the posterior cruciate

ligament in cruciate retaining total knee surgery

#3221





















Rosenstein Tibial Fragment Grasper for UKA

Designed by Alexander D. Rosenstein, MD

Designed to help remove the tibial bone fragment in one piece during Unicompartmental Knee Arthroplasty



Patella Cover Plate

Designed by S. David Stulberg, MD

Protects the cut surface of the patella during minimally invasive knee surgery





Set Includes/Available Individually: Small - 35 x 31 mm #4230-01

Medium - 36 x 32 mm #4230-02 Large - 37 x 33 mm #4230-03 Extra Large - 38 x 34 mm #4230-04

Patella Grasping Forceps Designed by S. David Stulberg, MD Bent handle helps the surgeon to evert the patella during minimally invasive knee surgery Normally two forceps are used. Sold individually. **MODE DECLASSIFICATION OF THE PROPERTY OF THE PROP

















Lotke Double Action Cartilage Graspers











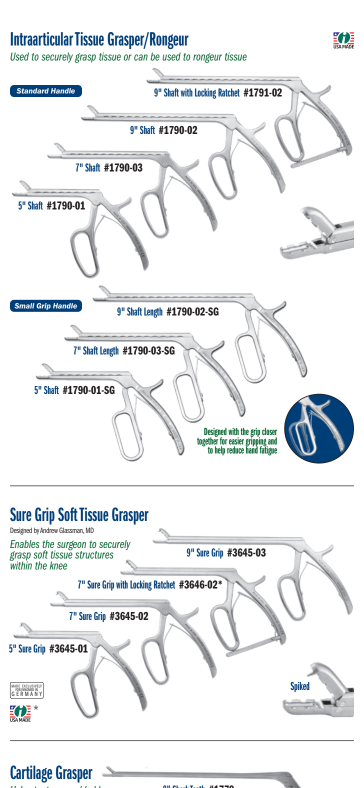






tissue holding

USA MADE

















An offset gouge with a rounded edge designed to more effectively remove osteophytes from round posterior condyles during total knee arthroplasty













Designed by Gerard A. Engh, MD Right and left design used to scrape cement

from around and behind knee implants





Gelbke Freer Cement Trimmer/Nerve Hook with TiN Coating

Designed to facilitate cement removal during total and partial knee replacement Designed by Martin K. Gelbke, MD USA MADE #5007

Bozeman Cement Trimmer

Combines the two most common cement trimming tools into one Designed by Daniel M. Gannon, MD FOR INNOMED IN

GERMANY #5245

Sarraf Spearhead Cement Exciser



Sarraf Cement Trimmer



Sarraf TiN Coated Cement Forceps

Designed by Khaled M. Sarraf, MD



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Robb Cement Curette

Designed to help remove cement around a knee or hip prosthesis Made of Delrin Designed by William Robb, MD LISA MADE #5635

Bacastow Femoral Cement Osteotome

Designed by David Bacastow, MD Uniquely shaped osteotome designed to help trim away cement from around a



Cement Osteotome



Cement Remover

Helps remove unhardened cement around femoral and tibial knee components



Scott Uni & Total Knee Cement Removing Curette

Designed by Richard D. Scott, MD

Sized, shaped and angled 90° to help with retrieval of posteriorly extruded cement behind the tibial component in both total



Seachris Delrin Cement Scraper

Designed by Timothy Seachris Reusable delrin scraper is designed to help remove cement around a knee or hip prosthesis



KNEE



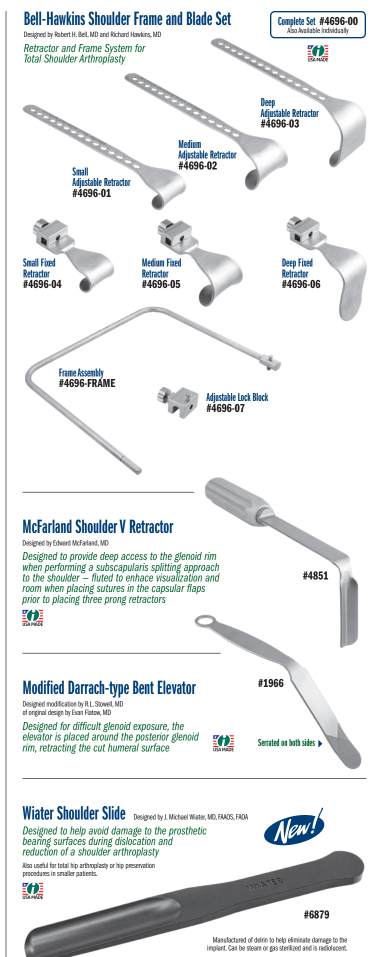


Humeral Protection Plates

Designed by Ronald F Delanois MD

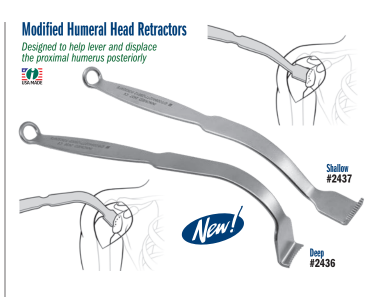
Helps protect the proximal humerus from fracture after humeral head osteotomy

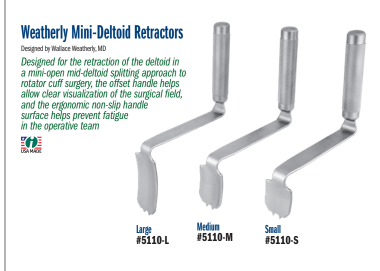


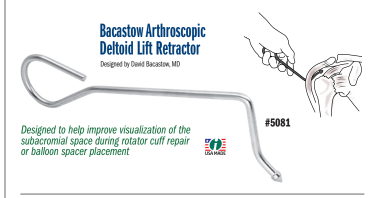


59















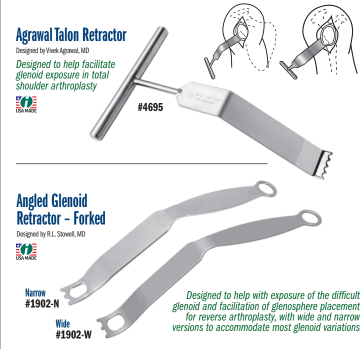












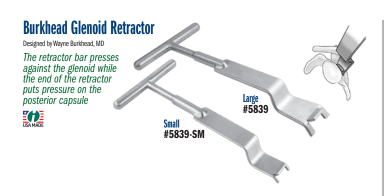
Angled Glenoid Retractor Designed by R.L. Stowell, MD

Flaired design allows for atraumatic placement circumferentially about the glenoid — superior, anterior and inferior — during open shoulder procedures for retraction of the subscapularis and capsule and to facilitate labral work

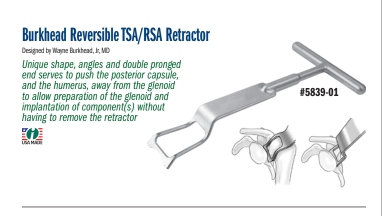




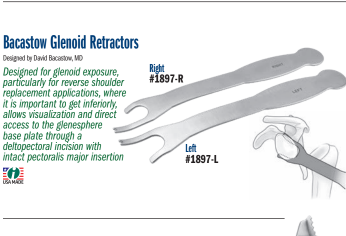










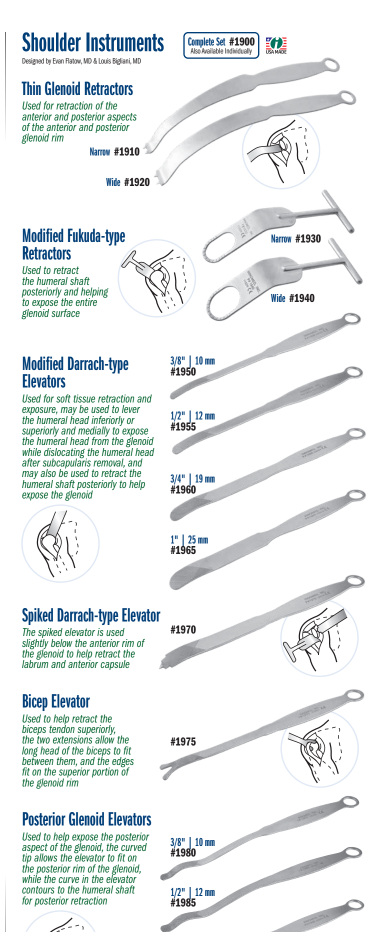








the glenoid component in total shoulder arthroplasty



Deltoid Retractor

Fits easily under the acromion, deltoid and over the humeral head - used in most open procedures





Posterior Glenoid Neck Retractor

Designed to allow one finger retraction and used during osteotomy of the humeral head and approaches to the glenoid, the contours to allow teeth to fit behind the glenoid, retracting tissue for easy access to the glenoid





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, while the curved handle allows the assistant to use minimal pressure to achieve exposure





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





Humeral Head Retractor

Placed between the glenoid and the humeral head to obtain excellent exposure

MADE FOR INNOMED IN GERMANY



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 eck to retract the anterior capsule and labrium.

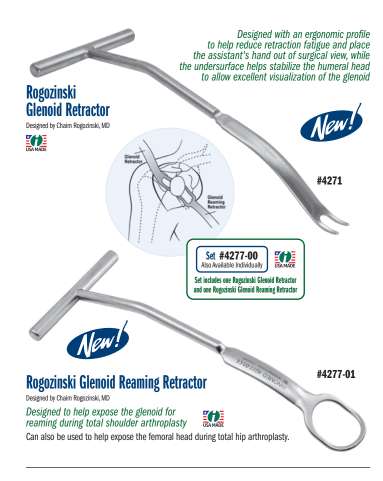






3/4" | 19 mm

#1990







Used for retracting tissue away from the bone, and helpful for posterior exposure of the tibia in MIS surgery

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.





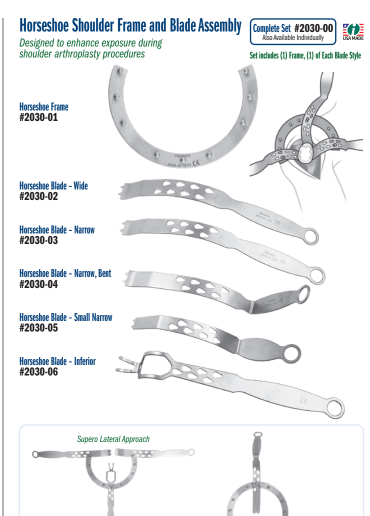


Bolanos Shoulder Retractor

Designed by Alberto Bolanos, MD

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, the depth matches girth of most patients, while the comfortable handle makes it easier for assistants to hold







Kirschenbaum Acromioplasty Retractor

Designed by Ira Kirschenbaum, MD

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





Delto Pectoral Approach

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, and the file is used to smooth rough edges of the acromion post-resection

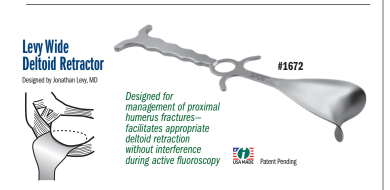


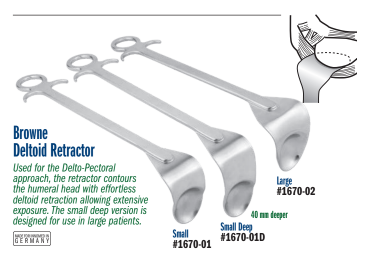
















blades are useful in smaller elderly patients

#T1030-S*



*(2) included in set, (1) only with this product number



Set comes with retractor handle (T1030-01) and 1 pair each of the Long Offset Blades (T1030-L) and the Short Offset Blades (T1030-S).

Retractor Handle

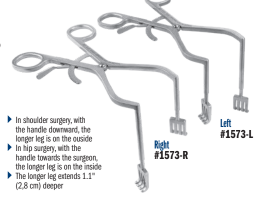
#T1030-01

Durham Offset Zelpi Retractor

#T1030-L*

Designed by Alfred Durham, MD Staggered depth retractor designed for exposure during total hip and total shoulder surgery



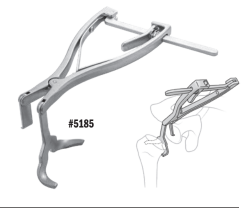


Bacastow Shoulder Capsular Retractor

Designed by David Bacastow, MD

Designed to help place tension on the inferior capsule for improved visualization and dissection when performing anatomic or reverse shoulder replacement









Kolbel Self-Retaining Glenoid Retractors

Modified Kolbel Self-Retaining Glenoid Retractor with Hinge

Ergonomic **Handle Retractor**

Standard

Handle Retractor #T1015-01

Ergonomic Handle Retractor

#T1015-2F

Ergonomic Handle Retractor

Standard Handle Retractor

Retractor #T1017

#T1016-01-2F

Designed with longer

#T1050-01

#T1050-01-2F

Handle Retractor

#T1015

Center Blade

#T1050-02

#T1015-01-2F

Two pairs of snap-in, freely pivoting blades included.

Set with Standard Handle #T1014-01 Set with Ergonomic Handle #T1014-01-2F

Sets include (1) Retractor, (1) Pair of 36 x 36 mm Blades (T1018-P), and (1) Pair of 36 x 53 mm Blades (T1019-P)

Kolbel Self-Retaining Glenoid Retractor

Two pairs of snap-in, freely pivoting blades included.

Set with Standard Handle #T1014 Set with Ergonomic Handle #T1014-2F
Also Available Individually

Sets include (1) Retractor, (1) Pair of 36 x 36 mm Blades (T1018-P), and (1) Pair of 36 x 53 mm Blades (T1019-P)

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

Set with Standard Handle #T1050 Set with Ergonomic Handle #T1050-2F
Also Available Individually

Sets include (1) Retractor, (1) Pair of 36×36 mm Blades (T1018-P), (1) Pair of 36×53 mm Blades (T1019-P), and (1) Center Blade (T1050-02)

Kolbel Self-Retaining Retractor

Two pairs of snap-in, freely pivoting blades included.

Set #T1016 Also Available Individually



Set includes (1) Retractor, (1) Pair of 36 x 36 mm Blades (T1018-P), and (1) Pair of 36 x 53 mm Blades (T1019-P)

Kolbel Self-Retaining Glenoid Retractor with Hinge and Ergonomic Handle

Two pairs of snap-in, freely pivoting blades included.





Set includes (1) Retractor, (1) Pair of 36 x 36 mm Blades (T1018-P), and (1) Pair of 36 x 53 mm Blades (T1019-P)







Wide Blades



Narrow Blades





#T1019-R*

Knurled Wide Blades

36 x 36 mm #T1018-K 36 x 53 mm #T1019-K 36 x 68 mm #T1020-K 36 x 85 mm #T1021-K

Designed with a knurled underside to help prevent the blades from slipping

Knurled Narrow Blades

20 x 36 mm #T1022-K 20 x 53 mm #T1023-K 20 x 68 mm #T1024-K 20 x 85 mm #T1025-K

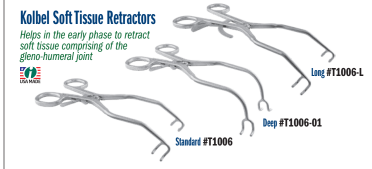


Havens Modified Kolbel Soft Tissue Retractor

Designed for retraction on deltoid split incisions on mini-open rotator cuff repairs



#T1006-02



Right Angled Subscapular Spreader - Blunt Tips

Designed by Edward McFarland, MD

Designed to hold the subscapularis muscle open when performing a subscapularis split approach to the glenoid

ISA MADE

Subscapularis Spreader

Reaches deep to help split the subscapularis in a Jobe approach







#1652

Standard #T1005

SHOULDER





Coated Inserter for Reverse Shoulder Glenosphere Components

Designed by Michael Radon, Ilya Voloshin, MD, and Nathan Mineo

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



Burkhead Glenoid Inserter

Designed by Wayne Burkhead, Jr, MD, Michael Radon, and Aaron Merges

Designed to help insert a glenoid component





#5071

Glenoid Inserter

Designed by Chase Kuhn & J. Kevin Rudder, MD

Designed for final implantation of the glenoid prosthesis into the body, the grasping ends are coated to help protect from scratching the component surfaces



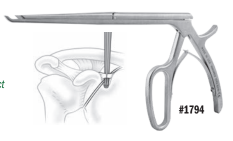


Suprascapular Ligament Cutter

Designed by Michael Craig, OPA-C

Designed to cut the transverse ligament while helping to protect the suprascapular nerve





Vaughan Distal Bicep Tendon Repair Retractor







Designed by David Bacastow, MD

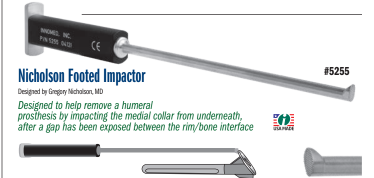
Designed with a curved tip to slip all the way under the capsule during shoulder surgery, helping to protect the axillary nerve, while also providing suction of smoke away from the surgical site

Made of autoclavable Radel material, the unit is nonconductive of current and resists the high temperatures associated with the use of electrocautery.





#8739





Levy Humeral Stem Extraction Punch

Designed by Jonathan Levy, MD

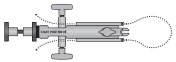
Ultra hard cobalt chrome shaft and impactor tip designed to help remove a humeral stem during revision total shoulder arthroplasty, and can be used to open up distal cement mantle or pedestal during revisions #8627











Nicholson Small Bone and Shoulder Cement Removal Gouges

Designed by Gregory Nicholson, MD

Designed to facilitate cement removal in smaller diameter bone of the humerus, ulna, and smaller implant geometries







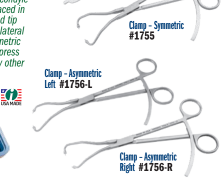
Lateral Condyle Fracture Set

Designed by Carl R. Weinert, MD

Designed for adult and pediatric lateral condyle fractures, the asymmetric clamps are shaped to secure the lateral condyle fragment, with the straight tip placed in the coronoid fossa and the curved tip used to grasp and compress the lateral condyle fragment, while the symmetric reduction clamp is useful to compress T-condylar fractures, and in many other fracture reduction applications









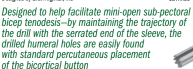






Argintar Bicep Tenodesis Sleeve

Designed by Evan Argintar, MD







Elbow Retractor

#4697

SMALL BONE

O'Brien Scarf-Chevron Osteotomy Guides and Olive Wire Set



Designed by Todd O'Brien, DPM

Osteotomy guide for Chevron and Scarf osteotomies of the first metatarsal and left and right bunionectomies, using olive wires for fixation





Zell Fixed Angle Wire Guide

Designed by Richard Zell, MD

Designed to help with placement of guide wires for cannulated screws and k-wires in foot and ankle surgeries, such as bunion surgery, midfoot fusion, and midfoot ORIF







Mogul K-Wire/Pin Insertion Guide

Designed by Stuart J. Mogul, DPM, FACFAS

A guide designed for passing guide pins or k-wires through two adjacent metatarsal bones



Sutter Ligament Release Guide Designed by Dr. med. Damian Sutter

Designed for sonographically guided A1 annular ligament release, the guide is used with a hook knife, and the release is carried out via a small incision while the operation is carried out



Lee MIS Bunion Parallel Guide Designed by Wonyong Lee, MD

Designed to facilitate MIS bunion correction, focusing on achieving the ideal parallel trajectory of two guide pins for 1st metatarsal screw fixation, with a beveled guide hole to prevent pin slippage off the bone





DeOrio Calcaneal Z-Osteotomy Guide

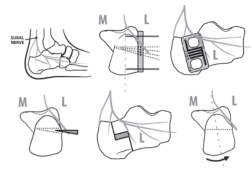
ned by James K. DeOrio, MD





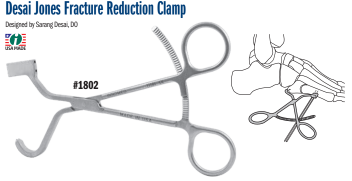
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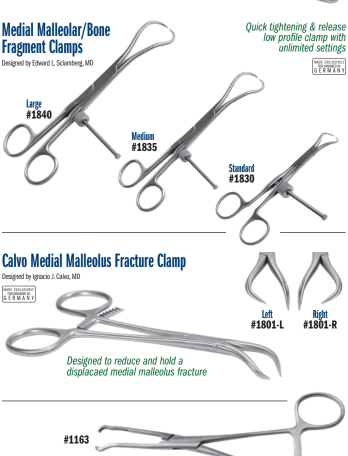
Designed to help guide a z-osteotomy of the calcaneus, the guide frame can be attached to the calcaneus with 2.4 mm pins, and one horizontal cut made at 0° and one at either 5°,10° or 15° using the cutting block guide to meet 3 cm horizontally from the horizontal cut to create an osteotomy wedge for removal



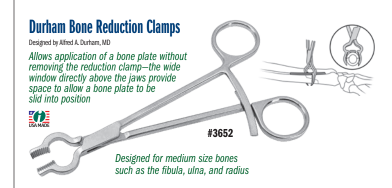


Designed to reduce and maintain reduction of Jones fractures, helping to prevent distraction and/or rotation during wire, tap, and subsequent screw placement



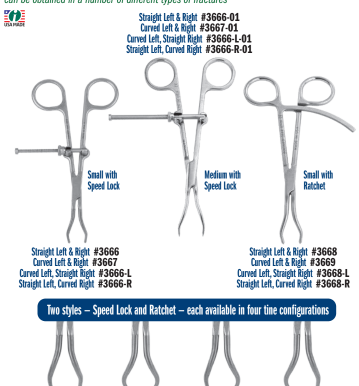






Pointed Fracture Reduction Clamps Designed by Reza Firoozabadi, MD MA

Versatile set of fracture reduction clamps, each with a specific tine design that allows for appropriate vector placement so that anatomic reduction can be obtained in a number of different types of fractures





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

Designed by Jerome Slavitt, DPM

Curved

Left & Right

Straight Left & Right Straight Left,

Curved Right

Curved Left.

Straight Right

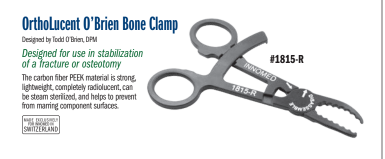
70



















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





Pin Puller - Small

Small size allows for use in a small incision to help with removal of a 2 mm or smaller k-wire pin







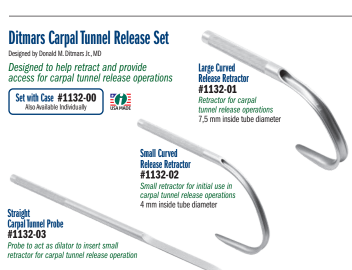










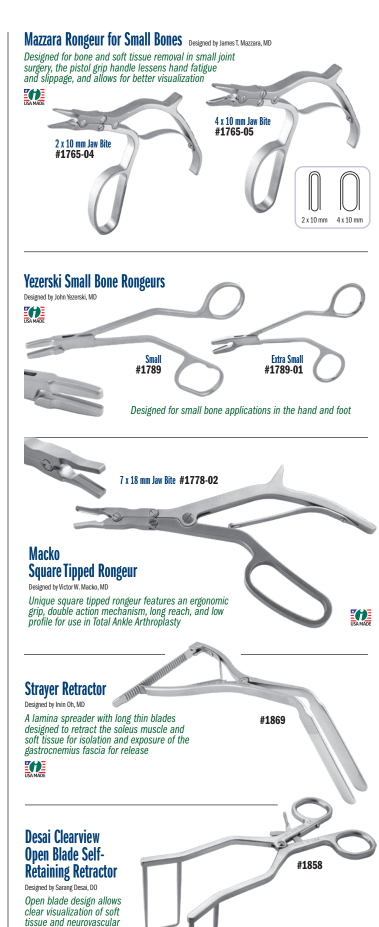














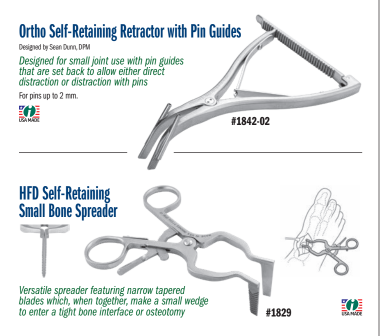
structures being retracted

IISA MADE

prolonging sharpness, and resisting chemicals and corrosion.



Weinraub Joint and Calcaneal Spreader Designed by Glenn M. Weinraub DPM, FACFAS

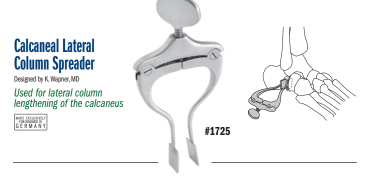


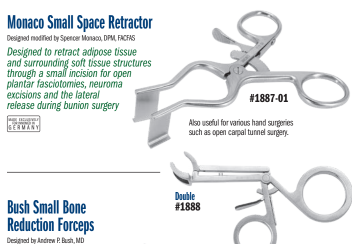












Single #1889

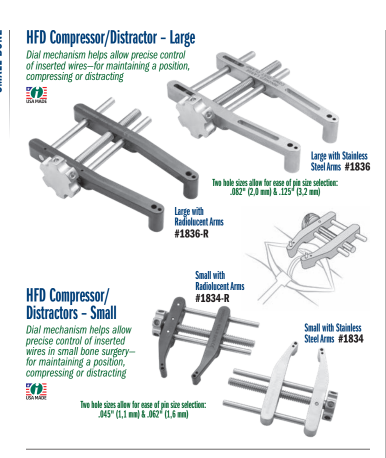


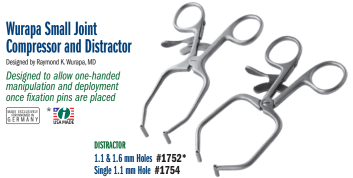
Designed to help hold

a small bone or bone

plate in position for reduction and fixation

IISA MADE







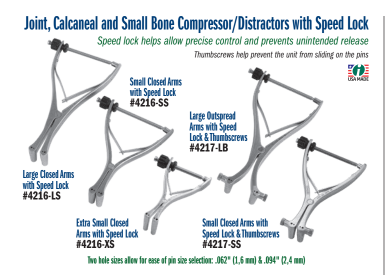










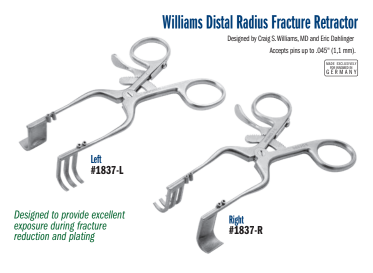


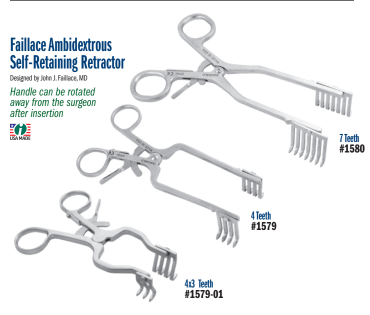


Longer prongs allow use in a small, but deep wound-prong lengths of 25 mm and 30 mm available with either sharp or blunt tips



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Silicone Hand with Positioning Rings Designed to help with positioning of hand and fingers for surgery, the silicone rings aid in stabilizing the fingers

The flexible silicone is easily bendable while maintaining the ability to remain in position once set. Silicone hand and rings are steam sterilizable.

Set includes Silicone Hand and 6 Silicone Positioning Rings

Set #1746-00

MADE FOR INNOMED IN GERMANY





Auerbach Hand Positioner Set

Designed by David Auerhach MD





Set #1747-00

Designed to position as well as retract the skin for all surgical exposures of the hand, wrist and forearm







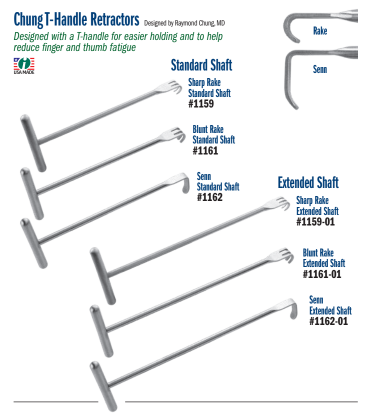
Hand Tray





Cords (6)





Optional Large Blade #1578-04

#1578-03



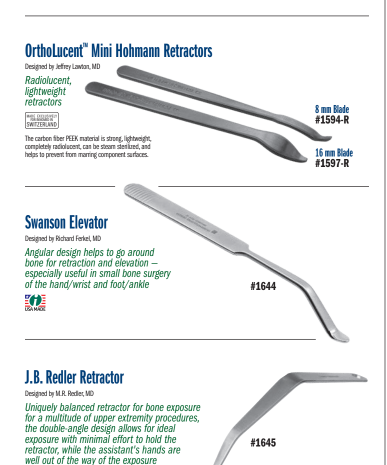


15 mm #1643-15

17 mm #1643-17









Kawell Short Army Navy Retractor

Designed by Ron Kane, DPM

USA MADI

A short (4.75") handled Army Navy retractor, especially useful with a gastrocnemius recession











FOR INNOMED IN

E CO

Basic Screw Removal System

System designed to help remove damaged and broken screws from 1.5 to 7.0 mm

Complete System with Case #2022-00

See Page 37 for more detailed information



One compact set featuring multiple tools needed to help remove damaged and broken screws.



- Screw Removal Pliers
- ► Sharp Hook
- ► T-Handle with AO-End
- ► Mini Lexer Gouges
- **►** Extraction Screws
- **►** Extraction Bolts
- ► Trephines
- ► Instruction Plate

MADE FOR INNOMED IN GERMANY

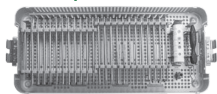
Universal Screw Removal Instrument System

Designed to remove solid and cannulated screws, and used for removal of stripped hex screws, buried screws, partial screws with broken screw heads , the drive end (A/O) is designed for easy and quick engagement with the universal instrument handle





See Page 36 for more detailed information













#2020



Wixted Fracture Distractor

Designed by John J. Wixted, MD

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 fracture





Chen Low Profile Plate/Bone Clamp

Designed by Franklin Chen, MD

Designed for fracture reduction as well as plate to bone clamping in diaphyseal forearm and humerus fractures

Also useful for distal radius and a variety of lower extremity fractures



The freely swiveling center arm allows for easy placement, as well as for quick release. after getting the legs in position





and micro fragment screws; small cannulated screws; or headless screws

Set of Three with Case #7653-00 Also Available Individually















Trephine Sizes in Internal Diameter

5 mm Trephine 6.5 mm Trephine #1426-01 #1426-02

8 mm Trenhine #1426-03

9 mm Trenhine #1426-05

10 mm Trenhine #1426-06

11 mm Trenhine #1426-07

Handle

Assembly

#1425-14

Cheng Screw Removal and Bone Trephine Set

Six trephine sizes with reverse thread teeth designed to help with removal of screws with minimal bone loss, as well as gathering of core bone samples for biopsy or core decompression

Can be used with the T-handle or with power.





Replacement Part: Retaining Screw #1425-14-B-COMP





Designed to help provide stable distraction across difficult-to-reduce fractures using two seated screwdrivers*









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







Periarticular Reduction Forceps

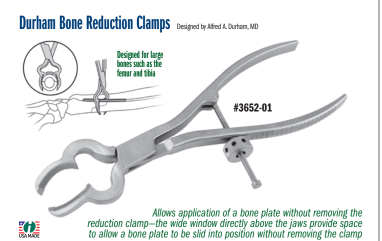
Designed for reduction of intraarticular and periarticular fractures, the pointed ball tips help provide a secure hold in the bone despite minimal contact















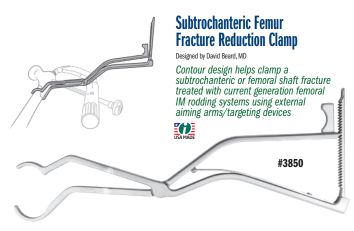
Beard IM Nail Guide Wire Clamp

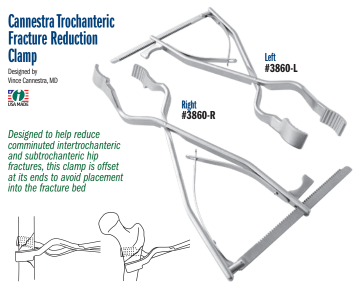
Designed by David Beard, MD

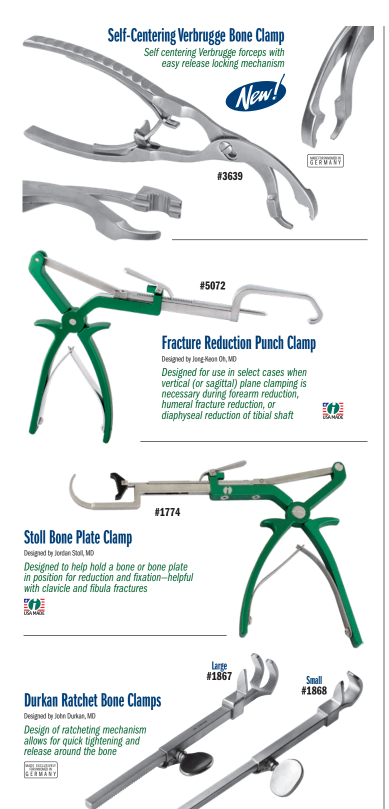
Designed to help provide quick grasp-and-release of an IM guide wire for positioning and advancement along the length of the guide wire
For use with pins up to 4 mm.

ISA MADE

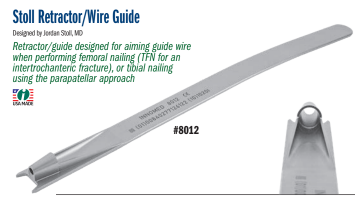


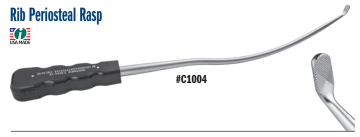
















Bargo Bone Holding Clamp
Designed by Lonnie Bargo, CST/CFA

Designed to aid in the reduction of various fractures— such as

spiral, transverse, compound,

oblique, or butterfly—and can help secure a plate in place

during installation

#1895-01



Extended Drill Sleeves Designed by Reza Firoozabadi, MD

Designed to help reduce fractures when k-wires are passed through, the extra long drill sleeve helps to protect soft tissues and prevent the need for stacking two drill sleeves



- Serrated tips allow for better grip when drilling at an angle or when pushing a fracture fragment to assist with fracture reduction
- Sleeve can be used as a reduction aid with placement of a kirschner wire through sleeve
- Collaborated tips which allow placement of appropriate size drills for lagging by technique as an example a 2.5 end will fit into a 3.5 drill hole



















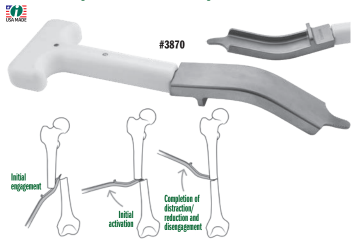
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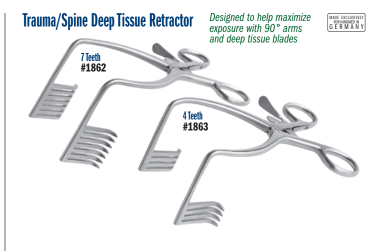




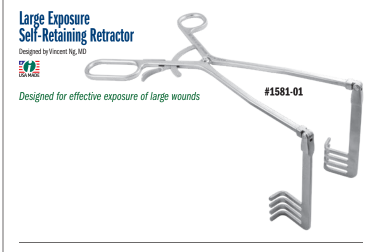


Designed to help reduce long bone fractures of the femur and tibia, especially helpful with shortened long bone fractures due to young, strong musculature in acute trauma, or neglected fractures due to overriding circumstances or late referral











OrthoLucent™ Carbon Fiber PEEK InstrumentsThe completely radiolucent carbon fiber PEEK material is strong, lightweight, can be steam sterilized, and helps to prevent from marring component surfaces

#7110-R

#4558-R

#4550-R

#4535-R

#3220-02R

#2820-R



OrthoLucent*

Cobra Retractor #6130-R A general purpose instrument for use around the femur and acetabulum

Stainless Steel Hip Surgery Ratchet Frame with OrthoLucent[®] Arms and Blades

Designed for self-retaining wound exposure, the arms and blades of the OrthLucent $^{\rm IM}$ version are radiolucent and can be kept in place while using image intensification or taking an x-ray



OrthoLucent Arms and Blades #7428-00

One 50 mm & one 75 mm blade are included in each set. The optional 100 mm blade is available separately



OrthoLucent™ Modified Fukuda-type Retractors

Used to retract the humeral shaft posteriorly, helping to expose the entire glenoid surface



OrthoLucent™ Kolbel **Self-Retaining Retractor Blade**





OrthoLucent™ Bent Hohmann Retractors-Narrow

Helps retract tissues at the margins of the joint

OrthoLucent[®] **Hohmann Retractor**

Designed like the original Hohmann-style retractor

OrthoLucent™ Modified **Blunt Hohmann Retractor**

Used for soft tissue retraction

OrthoLucent™ Modified **Hohmann Retractors - Narrow**

Handle is contoured to allow better leverage and visualization



OrthoLucent™ PCL Retractor - Standard

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

OrthoLucent[™] Mini Hohmann Retractors

Designed by Jeffrey Lawton, MD Designed for small bone surgery

8 mm Blade #1594-R 16 mm Blade #1597

OrthoLucent™ O'Brien Bone Clamp

Designed by Todd O'Brien, DPM

Designed for use in stabilization of a fracture or osteotomy



Bacastow Tibial Plateau Elevators

Designed by David Bacastow, MD

Designed to help with indirect reduction of a depressed tibial plateau fracture, and can be used with arthropscopic visualization and percutaneous fixation







Modified by Serge Kaska, MD

Extra small modified by Serge Kaska, MD & Amal Das, MD

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, and the



Incavo Wire Passer

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





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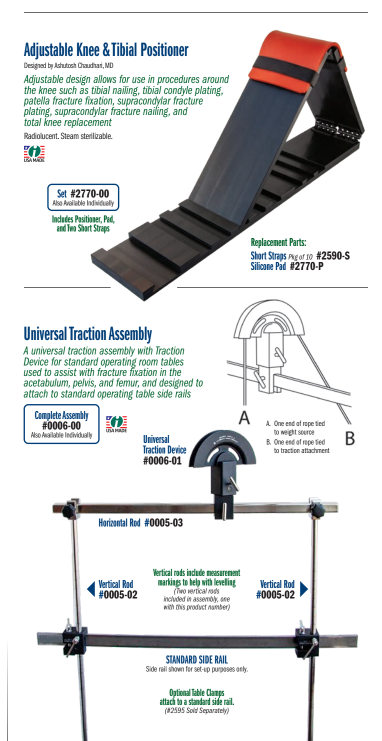




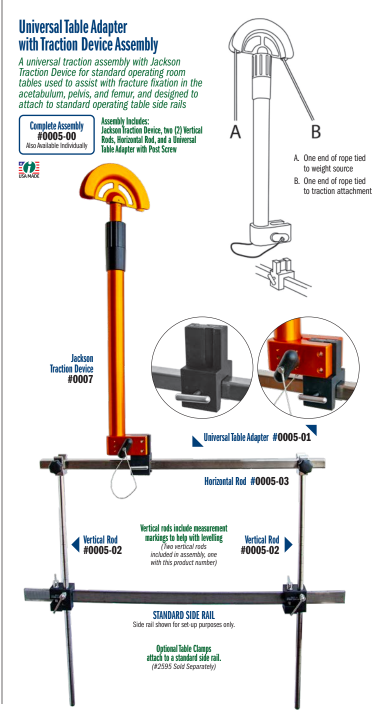


- Supplied with one autoclavable silicone pad
 Aluminum positioner is radiolucent and gas or steam sterilizable

Replacement Part: Silicone Pad #2760-P







Jackson Flat Top Traction Device

A table-top traction device designed for fracture fixation in the acetabulum, pelvis, and femur, the light-weight portable device attaches directly to a standard radiolucent flat top table



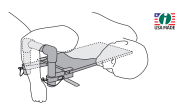
Available Individually: Disposable Sterile Kit #0008 Includes: (1) Impervious Stockinette and (1) 11 ft. Traction rope Case of Sterile Kits Pkg of 10 #0008-CASE



Distal Humerus Fracture Board

Designed by Burk Young, MD

Designed for the pinning of pediatric supra-condylar and adult distal humerus fractures without having to manually hold the fracture reduced, allowing the surgeon to focus on accurate pin placement and reduction







Optional/Replacement Part: Adult Adapter #2445-06

Fromm Femur & Tibia Triangles

Designed by S.E. Fromm, MD. Extra Small designed by S.E. Fromm, MD & Kenneth Merriman, MD





Replacement Parts: Silicone Pad #2760-P Straps Pkg of 18 - 6 Blue / 12 Green #2760-S Green Straps for Femur, Long Pkg of 10 #8100-P Blue Straps for Tibia, Short Pkg of 10 #8120-P Straps for 2760-XS Pkg of 10 #8120-SP



Gupta Extended Osteotome

Designed to help cut bone and cartilage in procedures such as facetectomies and vertebrectomies

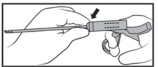








Designed with cutting direction adjustments of 360°, allowing the instrument to be held in an ergonomic position for enhanced control, strength and precision







Push in and turn to achieve desire position, release to set

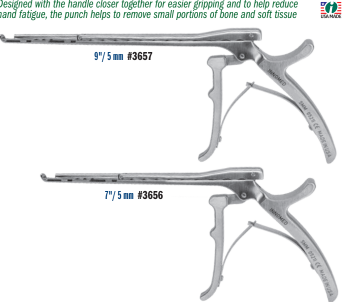


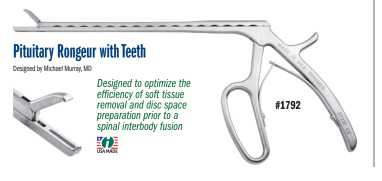
Bone fragment ejector holes along the underside and on the tip of the barrel

- Locks every 30° of rotation: push in and turn to acheive desire position, release to set
- ▶ Bone fragment ejector holes along the underside and on the tip of the barrel
- Each ronguer comes with one Bone Push Rod, designed to push bone fragments out of the rorating rongeurs

Kerrison Punch with Small Grip Handle

Designed with the handle closer together for easier gripping and to help reduce hand fatigue, the punch helps to remove small portions of bone and soft tissue





Gupta Disc Space Spreaders with Easy Release Locking Mechanism

Designed to distract open collapsed disc spaces, the locking ratchet mechanism helps prevent accidental release, and provides for controlled adjustment and easy release



Ortho Self-Retaining Retractors

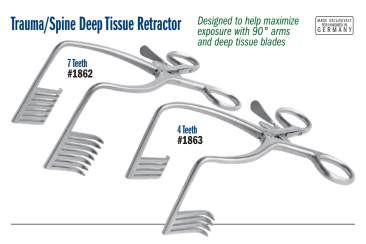
Calibrated ratchet is used to help accurately measure the size of opening — useful in procedures to help assess bone graft needs



- Features a no-teeth design, available with flat or serrated outside blades
 Also useful in knee replacement surgery to separate the femur and tibia,
- where the calibrated design can be used to help balance ligaments
- Also useful in foot & ankle surgery



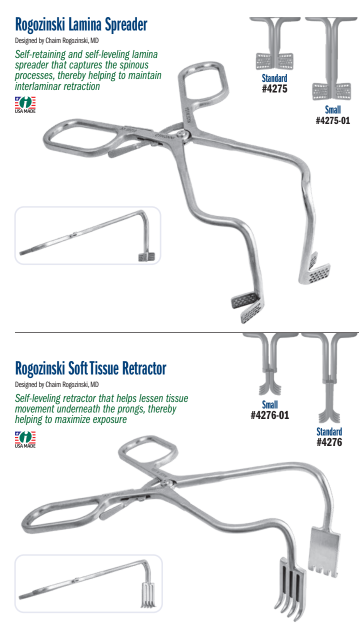


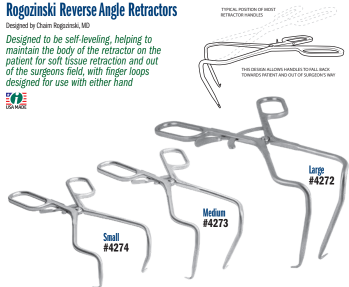




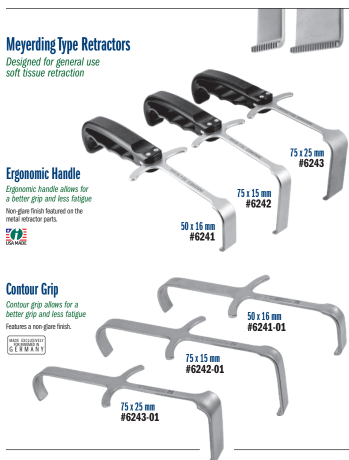












Rake Retractors

Designed for general use soft tissue retraction



Bechtold Enhanced Grip Ortho Mallet

Designed by Dustin Bechtold, MD

Ergonomically designed for forward and backward strikes, featuring an ergonomic handle with a tamp



- Stainless steel nead and shart with an aluminum nancie with a right-handed grip
 Palmar side of the mallet features a flat surface to slide along a broach or impacting
- Palmar side of the mallet features a flat surface to slide along a broach or impactify type instrument for back slapping and serves well as an additional striking surface

Soft Impact Mallets with Easy Grip Handles





Solid stainless steel mallets with a comfortable grip made of a textured silicone that helps prevent the surgeon's gloved hand from slipping and helps maintain a solid grip





Small 1 lb.

#7810

Jones Mallet

Designed by Dickie Jones, MD

Unique hand fitting shape provides superior gripping strength for accurate light to heavy impaction







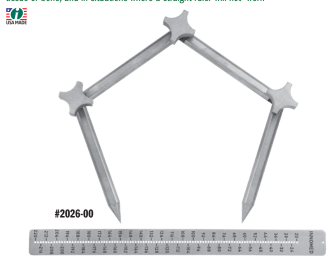
Aluminum Tapered Maul/Mallet

Large surface area allows the surgeon to focus on the action area of the instrument being struck, instead of making sure the mallet will strike the end of the instrument, much like a sculptors mallet



Articulated Measuring Device with Ruler Designed by Vincent Y. Ng, MD

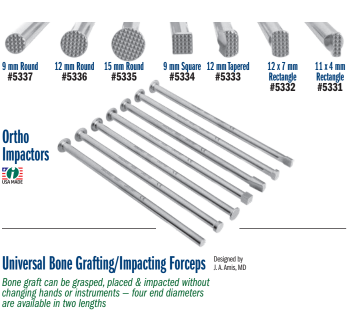
A highly precise (within 1 mm) device designed for measuring distances between two points — can be used even if there are intervening structures like soft tissue or bone, and in situations where a straight ruler will not work



Faillace Bone Impact/Graft Forceps

Designed by John J. Faillace, MD, FAAOS



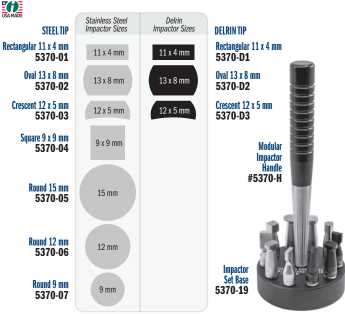


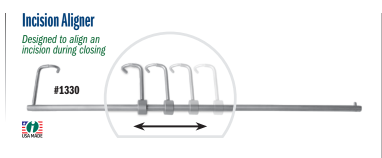


Modular Impactor Set

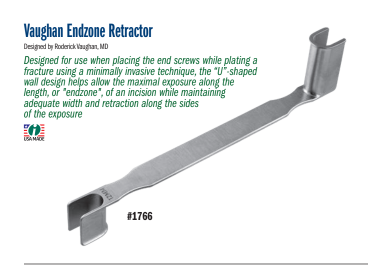
Makes multiple impactor heads easily visible and available

Complete Set #5370 Also Available Individuall





















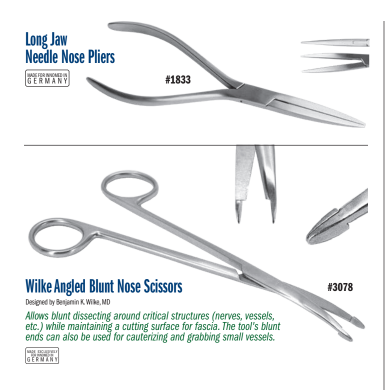
Delrin Insert Pliers

Designed to grasp an implant for adjustment without marring the implant surface

Replacement Part:

Delrin Jaw Insert #2025-03
Includes top and bottom delrin jaws, two screws and a hex wrench

Straight Suture Passer Designed by Brian T. Maurer, MD Designed to help pass suture through bone USAMADE #1111





















White Aspiration Handle

Designed by Edward White, MD

Designed for aspiration of cavities or spaces that have greater than 20 ml volume, such as joints, bone marrow, and the illiac crest

Works with a 60 ml syringe only. Syringe not included.





Gray Syringe Assist with Ergonomic Handle

Designed by Robert Gray, MD

For use in the O.R or the office, the design helps to prevent hand fatigue and pain when injecting with a 20mL syringe over multiple cases

Syringe not included.







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. 1/2" with Teeth #3432 1/2" without Teeth #3436 1" with Teeth #3434 1" without Teeth #3438









Can be used to remove bone from around screw heads or broken screws





















For Use with these **Innomed Positioning Devices:**

- ▶ Auerbach Arm Holder Rake Retractor Set
- Freeman Arm Holder Kirschenbaum Foot Positioners
- Robb Leg Positioner
- ▶ Thornberry Large Patient Hip Positioner



For Use with these **Innomed Positioning Devices:**

- Capello Patient Positioner Direct Anterior Total Hip Arthroplasty Leg Positioner
- Durham Leg Positioner
- Leg Stabilizer
 Modified 90° Leg Stabilizer





Rotating Table Clamp

For Use with these **Innomed Positioning Devices:**

Wixson Anterior Suspension Hook System Chandran Thigh Lift Positioner





Clark Style Table Clamp

USA MADE



Retractor Clip for Smoke Evacuation Tube

Designed by James Saucedo, MD

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

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







Intramedullary Nail Removal Set

System designed to help remove an intramedullary nail

Complete System with Tray #2027-20
Also Available Individually

MADE FOR INNOMED IN GERMANY



INSTRUCTIONS FOR NAIL REMOVAL:

- Insert the push rod into the slaphammer rod, leaving the ball end outside of the slaphammer rod. Connect the t-handle tightening assembly over the ball end of the push rod. Screw the t-handle tightening assembly with push rod attached into the slaphammer rod.
- To determine the correct size of nail extraction spreader, it should be completely inside the nail to be removed. If the extraction spreader wobbles, then it is too small. If threads are exposed, it is too large.
- The extraction spreader is then completely threaded into the tapered end of the slaphammer rod. It is tightened using the open-end wrench and stabilizing bar.
- 4. The complete assembly is screwed into the nail by hand tightening.
- Tap on the end of the t-handle tightening assembly with three light taps and re-tighten the t-handle tightening assembly if needed. Using the slaphammer or mallet, start with light taps to remove the nail.



Extraction Spreader Size 1 #2027-11A

Extraction Spreader Size 1.5 #2027-11B
Two included in set; product number is for one only



Extraction Spreader Size 2 #2027-11C



Extraction Spreader Size 2.5 #2027-11D
Two included in set: product number is for one only



Extraction Spreader Size 3 #2027-11E
Two included in set: product number is for one only



Extraction Push Rod #2027-12B





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