

INNOMED

ORTHOPEDIC INSTRUMENTS

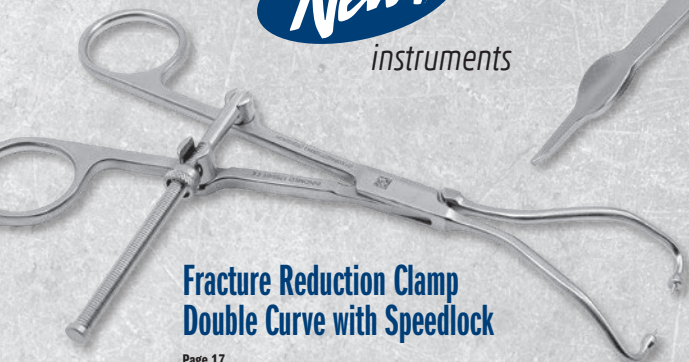


SUMMER
2024

Featuring all

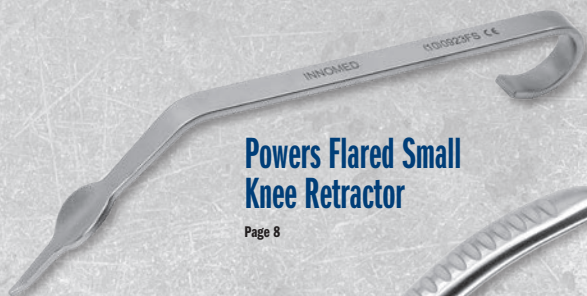
New!

instruments



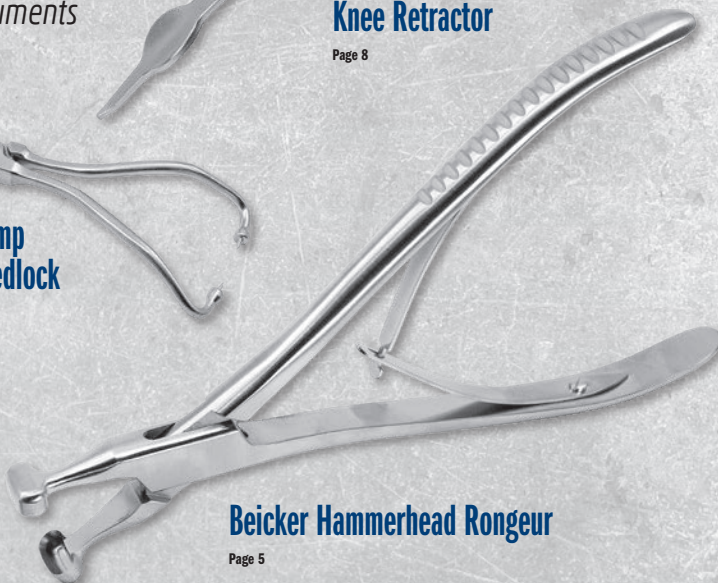
**Fracture Reduction Clamp
Double Curve with Speedlock**

Page 17



**Powers Flared Small
Knee Retractor**

Page 8



Beicker Hammerhead Rongeur

Page 5



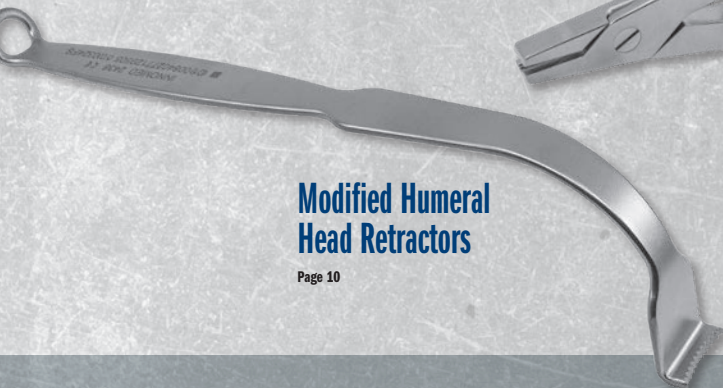
**Proximal Tibia Resection
Shark Tooth Clamp**

Page 9



**Screw Removal
Locking Pliers**

Page 17



**Modified Humeral
Head Retractors**

Page 10

New Instruments

1.800.548.2362



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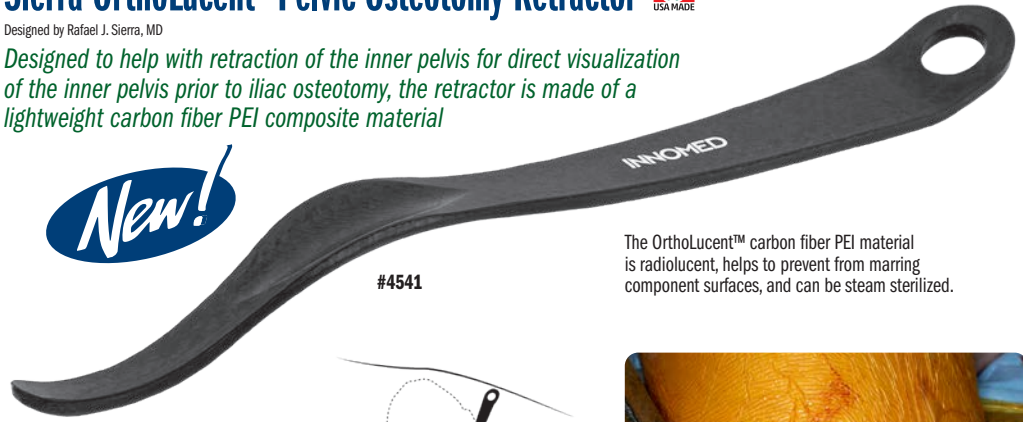
Sierra OrthoLucent™ Pelvic Osteotomy Retractor



Designed by Rafael J. Sierra, MD

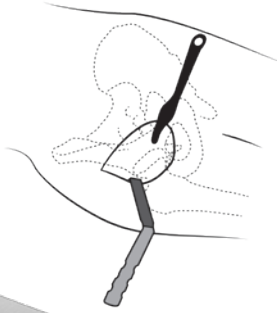
Designed to help with retraction of the inner pelvis for direct visualization of the inner pelvis prior to iliac osteotomy, the retractor is made of a lightweight carbon fiber PEI composite material

New!



#4541

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



#4849

Sierra OrthoLucent™ Soft Tissue Retractor

Designed by Rafael J. Sierra, MD

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

Manufactured of delrin and aluminum.



New!

Wells Modified Lambotte PAO Osteotomes

New!

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.



Straight #5276-01

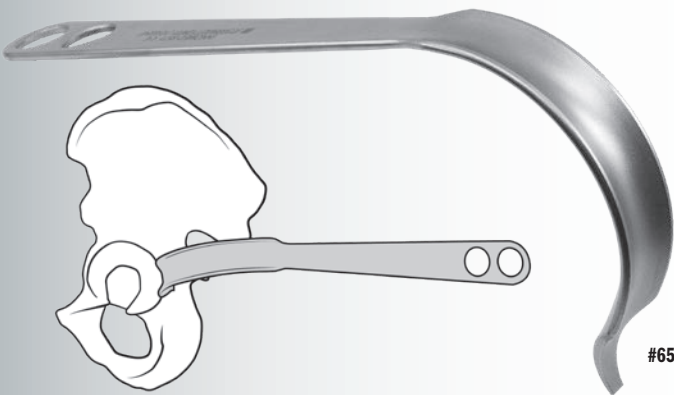
Curved #5276-02

Offset #5276-03

Offset Curved #5276-04

Set with Case #5276-00
Also Available Individually

MADE EXCLUSIVELY
FOR INNOMED IN
G E R M A N Y



DAA Posterior Retractor

A posterior retractor designed with a square tip and larger curvature

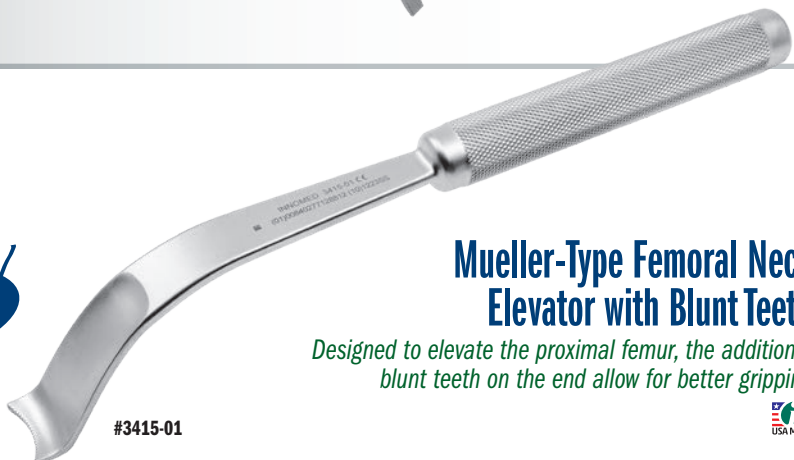


New!

#6571



New!



#3415-01

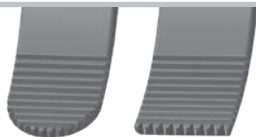
Mueller-Type Femoral Neck Elevator with Blunt Teeth

Designed to elevate the proximal femur, the additional blunt teeth on the end allow for better gripping



Cobra Retractors with Blunt Teeth

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



Round and square tip with additional teeth on the ends for better gripping



New!

Standard with Blunt Teeth
#6130-01

Straight Tip with Blunt Teeth
#6130-02

Femoral Neck Elevator with Teeth

Designed with teeth to help prevent slipping when lifting the femoral neck



New!

#C1030





Goytia Stackable Hohmann Retractors

Designed by Robin N. Goytia, MD

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

New!
DEEP VERSIONS

2" (5 cm) deeper for use with large patients where extra depth, leverage and force is needed



Standard #4551



Bent #4552



Wide #4553



Deep Standard #4551-D



Deep Bent #4552-D



Deep Wide #4553-D

Direct Anterior Approach Instrument Set

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

New!

Set #6500-01
Also Available Individually



Set includes (2) #6120 and (1) of each of the other instruments shown below



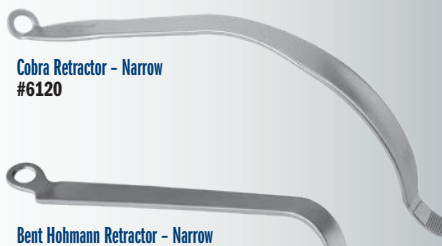
Single Prong Acetabular Retractor - Standard #6570



Modified Hohmann Retractor - Narrow #4535



Mueller-type Femoral Neck Elevator - Standard #3415



Cobra Retractor - Narrow #6120



Cobra Retractor - Standard with Sharp Tip #6129



Bent Hohmann Retractor - Narrow with Extra Long Handle #7110-01



Deep Hohmann-style Retractor with Large Handle - Standard #C1009



Bone Hook - Large #5920



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

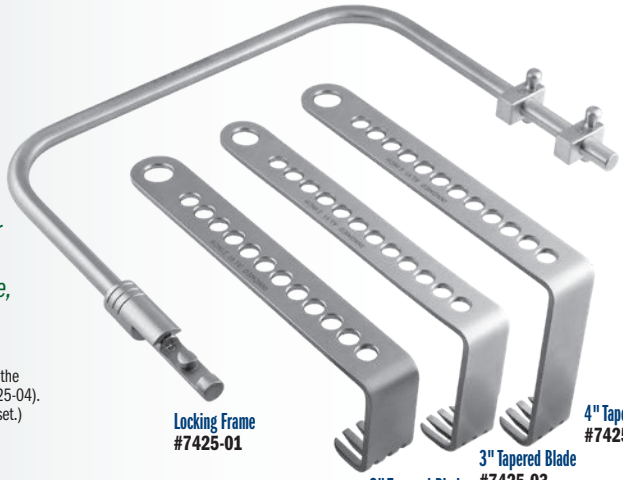
Alvi Small Charnley Style Locking Frame Set

Designed by Hasham Alvi, MD

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

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

Set #7425-00
Also Available Individually



Locking Frame
#7425-01

4" Tapered Blade
#7425-04

3" Tapered Blade
#7425-03

2" Tapered Blade
#7425-02



The wings of the modified Charnley retractor help to protect the soft tissue during THA, reducing intraoperative muscle lesions

Optional Winged Modified Tapered Blades

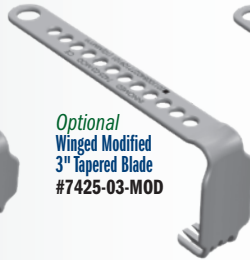
(NOT INCLUDED IN SET)

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

Features a tapered, winged blade for gentler soft tissue retraction



Optional Winged Modified
2" Tapered Blade
#7425-02-MOD



Optional Winged Modified
3" Tapered Blade
#7425-03-MOD



Optional Winged Modified
4" Tapered Blade
#7425-04-MOD



Becker Hammerhead Rongeur

Designed by Clint Becker, MD

Designed to help remove osteophytes from around the acetabulum and glenoid



#1775-05



Das Anterior Hip Bolster Assembly

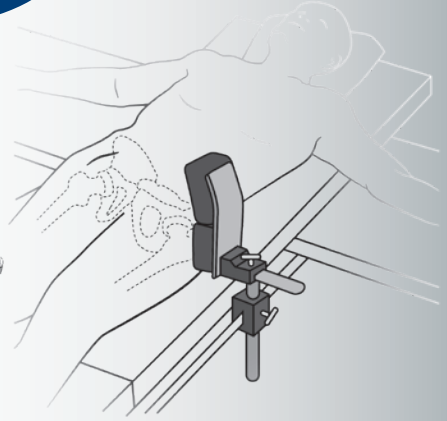
Design modification by Amal Das, MD of original design by Benjamin M. Frye, MD

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



#4166-00

New!



Angled Hip Capsule Clamp



#1767



New!



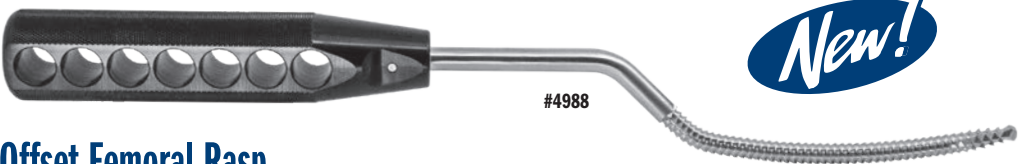
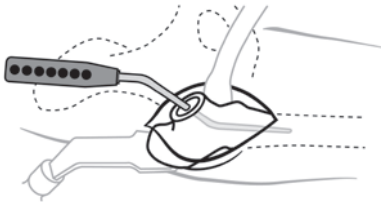
New!

Offset Canal Finder

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



#4987



New!

#4988

Offset Femoral Rasp

Designed by Richard Pelliccio

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

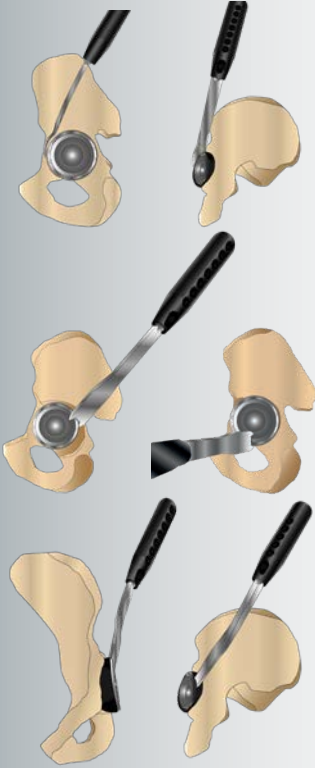


Garneti Hip Cup Revision Osteotome Set

Designed by Mr Naren Garneti MSc (Tr) MRCS MCh (Orth) FRCS (Tr & Orth)

Designed to help extract a well-fixed cementless porous acetabular component

Technique can be used without extracting the liner. Helps to preserve bone stock.



Surgical Technique Article:

A Simple Technique to Remove Well Fixed Porous Cementless Acetabular Component in Revision Total Hip Arthroplasty

New!

Set #5275-00
Also Available Individually



Curved Osteotome
#5275-01

Garneti Curved Hip Cup Revision Osteotome

Designed to clear the acetabular margins.



Flat Punch
#5275-02

Garneti Flat Hip Cup Revision Punch

Designed to tap the acetabular component in several quadrants, helping to disrupt the implant-bone interface.



Concave Osteotome
#5275-03

Garneti Concave Hip/Knee Revision Osteotome

Designed to tap the acetabular component in a clockwise/anti-clockwise direction and finally in a retrograde direction to help with implant removal. See page 9 for use in knee surgery.

Bhargava Modular Offset Cup Liner Impactor

Designed by Tarun Bhargava, MD

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

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



Individual Interchangeable Steel Heads
Sold Separately

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



Interchangeable Head(s) Sold Separately



New!

Direct Anterior Angled Curette

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



#C1031



New!

Swan Lateral Knee Retractor

Designed by Jess Lonner, MD

Ergonomically designed for more effective retraction when using a robotic arm, allowing for clearer views of the surgical site

The retractor can effectively protect the lateral soft tissues and the patella when resecting the tibial plateau and lateral femoral condyle.



#6651



New!

Powers Flared Small Knee Retractor

Designed by Mark Powers, MD



New!



#6291

A bent knee retractor with a cobra flare to help provide optimal exposure



PCL Retractor - Straight



Designed to straddle the cruciate ligament and lie in the condylar notch, allowing the surgeon to retract the tibia away from the femur for better access

New!

#2820-S

Rosen Double Ended Richardson Retractor

Designed by Adam Rosen, DO

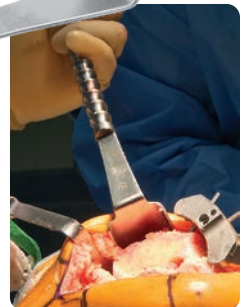
Designed to help with exposure and soft tissue protection



New!



#4010-01



Chandran Cannulated Dilator/Sizer for Reconstruction

Designed by Rama E. Chandran, MD

Designed for dilating and sizing the bony tunnel during ACL reconstruction

Can also be used for sizing the tenodesis screws.



New!



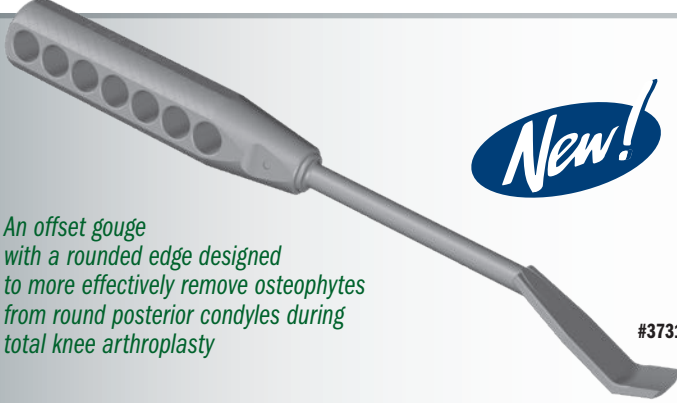
#8204

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

New!

Offset Gouge for Posterior Osteophyte Removal in TKA

Designed by Robert Steensen, MD



#3731

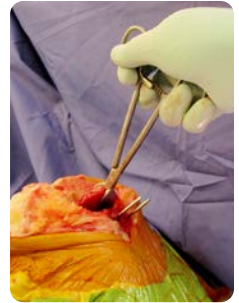
Proximal Tibia Resection Shark Tooth Clamp

Designed by Shara Diers, PA-C

Designed to help grasp and remove the cut proximal portion of the tibia during total and uni knee arthroplasty



#3651



Garneti Concave Knee/Hip Revision Osteotome

Designed by Mr Naren Garneti MSc (Tr) MRCS MCh (Orth) FRCS (Tr & Orth)

Designed for use in primary and revision knee surgery

See page 7 for use in hip revision surgery.



New!



#5275-03



During **revision knee surgery**, can be used to help 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.



Modified Humeral Head Retractors

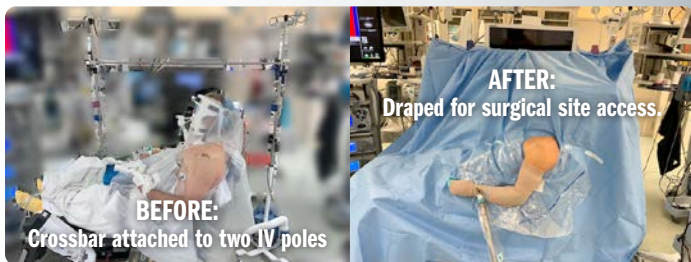
Designed to help lever and displace the proximal humerus posteriorly



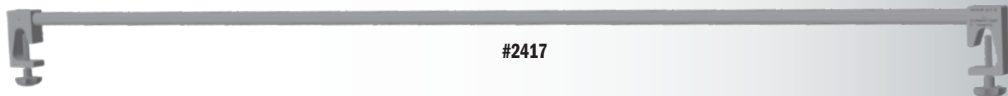
Wiater Shoulder Drape Crossbar

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

Designed for use during shoulder surgery in the beach chair position or during other surgical procedures to support and keep the surgical drapes away from the surgical site, maintain a sterile field, and help to allow the anesthesia provider good access to the airway



Lightweight stainless steel bar with end clamps for attaching to two IV poles.



#2417

Chandran Distal Biceps Tissue Protector

Designed by Rama E. Chandran, MD

Designed to help protect tissue and expose the radial tuberosity during distal biceps tendon repair

The teeth help to engage bone to keep the protector in place.



#3224

Helps to protect tissue and expose the radial tuberosity during distal biceps tendon repair

Also useful to help expose the humerus during proximal subpectoral biceps repair





New!

Rogozinski Glenoid Retractor

Designed by Chaim Rogozinski, MD

Designed with an ergonomic profile to help reduce retraction fatigue and place the assistant's hand out of surgical view, while the undersurface helps stabilize the humeral head to allow excellent visualization of the glenoid



#4271

Rogozinski Glenoid Reaming Retractor

Designed by Chaim Rogozinski, MD

Designed to help expose the glenoid for reaming during total shoulder arthroplasty



New!

#4277-01

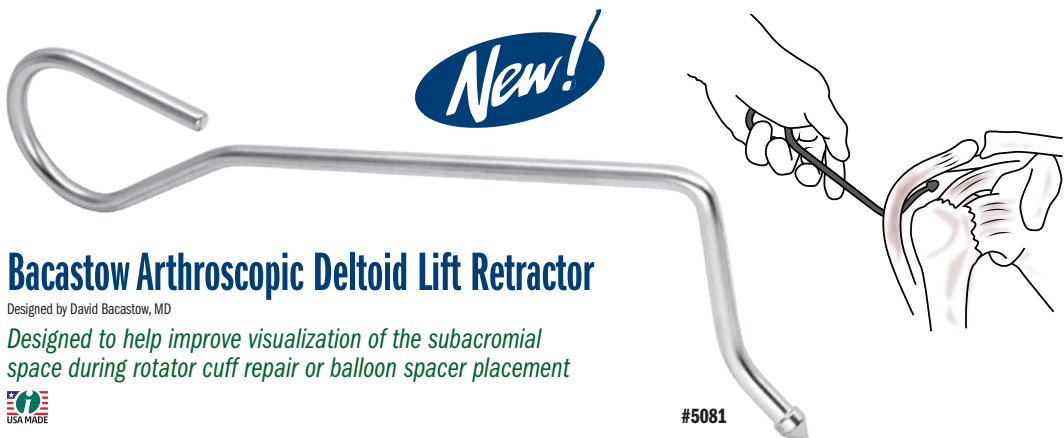
Levy Anterior Glenoid Retractors



Designed to help alleviate tension on anterior glenoid structures, while the handle is designed to optionally be clamped to the drape



New!



New!

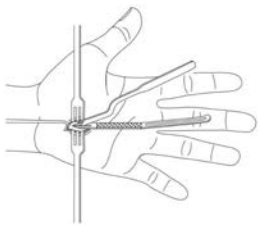
Bacastow Arthroscopic Deltoid Lift Retractor

Designed by David Bacastow, MD

Designed to help improve visualization of the subacromial space during rotator cuff repair or balloon spacer placement



#5081



Carpal Tunnel Release Guide and Blade Set

Guide designed by Peter J. Evans, MD, PhD

Guide designed to help protect the median nerve while providing a track that allows for the smooth advance of the blade to divide the transverse carpal ligament during a mini-open, non-endoscopic approach

Set #1124-00
Also Available Individually



Set Includes One Guide and One Blade



Carpal Tunnel Release Blade
#1124-02 (Pack of 2)

Evans
Carpal Tunnel Guide
#1128



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 #1746-00
Also Available Individually

MADE FOR INNOVATED IN
GERMANY

Set includes Silicone Hand and six (6) Silicone Positioning Rings

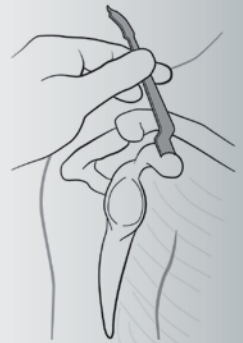


8 mm Wide / 17 mm Drop
with Superior Coracoid
Modification
#1666-02

Superior Coracoid
Modification

Modified Mini Hohmann Retractor with Superior Coracoid Modification

Used for small bone and superior coracoid retraction/exposure



Johnson Low Profile Foot & Ankle Retractors

Designed by Michael Johnson, MD

Designed for soft tissue retraction in the foot and ankle



Double Bent Handle
#1636-02

Straight Handle
#1636-01



Modified Mini Hohmann Retractors

Designed by Jeffrey Lawton, MD

Used for small bone surgery



6 mm Wide /
35 mm Drop
#1665

6 mm Wide /
17 mm Drop
#1665-01

8 mm Wide /
35 mm Drop
#1666

8 mm Wide /
17 mm Drop
#1666-01

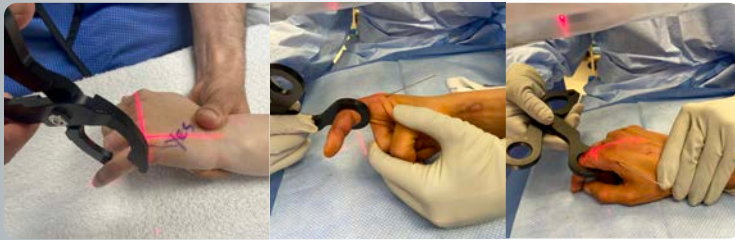
8 mm Wide / 17 mm Drop
with Superior Coracoid
Modification
#1666-02

7 mm Wide / 72 mm Drop
#1666-LG

New!

New!

Superior Coracoid
Modification



New!

OrthoLucent™ Finger/Hand Reduction Pincers

Designed by Emad Aboujaoude, MS, MPAS, PA-C

Radiolucent pincers to stabilize hand/finger fractures during x-ray or pin insertion

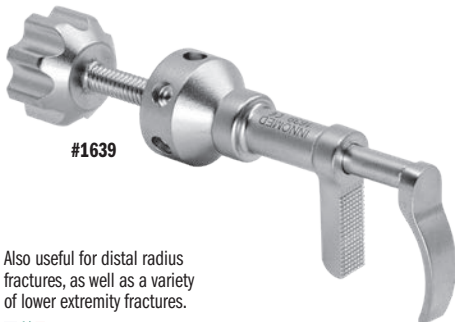


#1383

Chen Low Profile Plate/Bone Clamp

Designed by Franklin Chen, MD

Designed for plate to bone clamping in diaphyseal forearm and humerus fractures

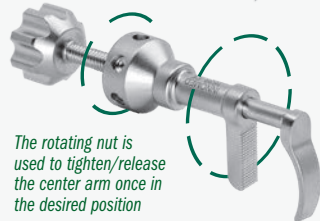
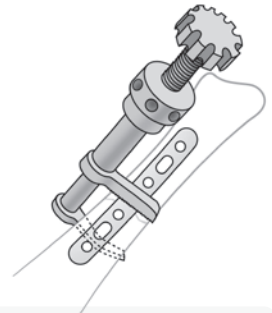


#1639

Also useful for distal radius fractures, as well as a variety of lower extremity fractures.



New!
SMALLER SIZE



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

The rotating nut is used to tighten/release the center arm once in the desired position

Gupta Probe Set

Designed by Munish C. Gupta, MD

A set of probes with depth markings designed for various uses in spine surgery

Set #5005-00
Also Available Individually



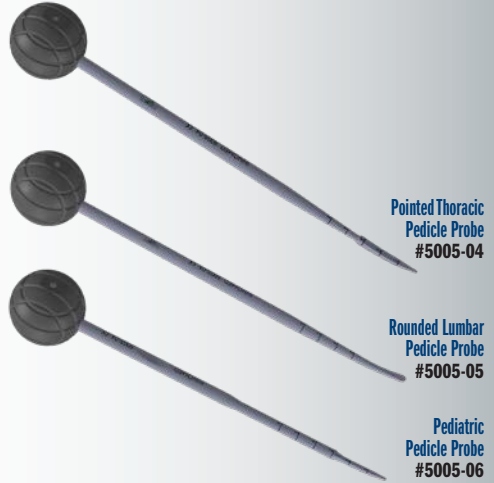
New!



Spine Probe, Straight
#5005-01

Spine Probe, Bent
#5005-02

Handle Spine Probe, Flat Tip
#5005-03



Pointed Thoracic
Pedicle Probe
#5005-04

Rounded Lumbar
Pedicle Probe
#5005-05

Pediatric
Pedicle Probe
#5005-06

T-Handle with AO-End

MADE FOR INNOMED IN GERMANY

#2022-T

New!



New!



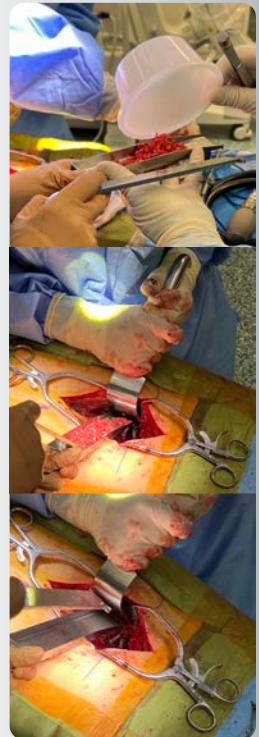
Harvey Lumbar Bone Graft Sled Assembly

Designed by Charles Harvey, DO

Designed to help deliver and tamp morselized bone graft to transverse processes during lumbar spinal fusion

Pusher
#5083-02

Sled
#5083-01





Mantis Screwdriver Distractor

Designed by J. Albert Diaz, MD

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

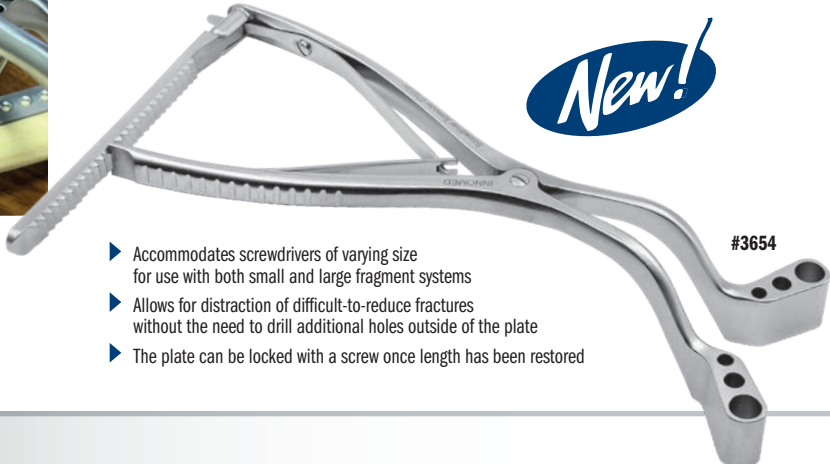


New!

* Screwdrivers not included.

- ▶ Accommodates screwdrivers of varying size for use with both small and large fragment systems
- ▶ Allows for distraction of difficult-to-reduce fractures without the need to drill additional holes outside of the plate
- ▶ The plate can be locked with a screw once length has been restored

#3654



Rose Hamstring Tendon Harvester

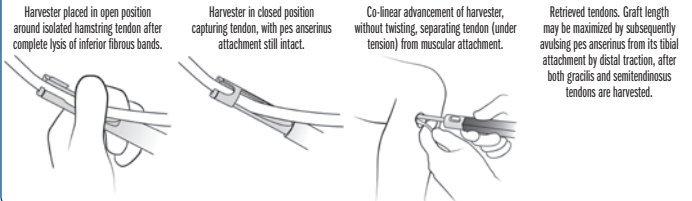
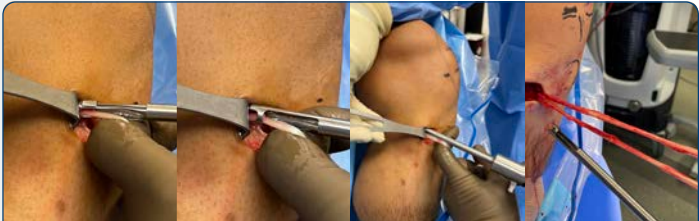
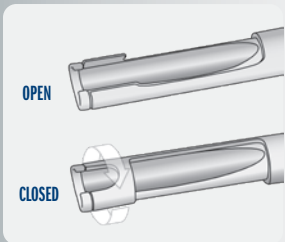
Designed by Donald J. Rose, M.D., FACS, FAOS

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



#4692

New!



Izuka Cannulated Fracture Awls & Trocar Set

Designed by Byron Izuka, MD

Cannulated awls (blunt tip and sharp tip) with trocar designed to help safely and accurately place standard K-wires up to 0.825" (2.1 mm) with either open or percutaneous techniques, helping to avoid soft tissue injuries that may occur without the use of such devices

The sharp tip design minimizes migration of the awl when inserting the K-wire at an oblique angle to the bone surface.

May also be used to place K-wires for use with specialty sets (with guide wires that are shorter than standard K-wires) with minor modifications in technique.

Set #8093-00
Also Available Individually



New!



Blunt Awl
#8093-01

Sharp Awl
#8093-02

Trocar Rod
#8093-03

New!

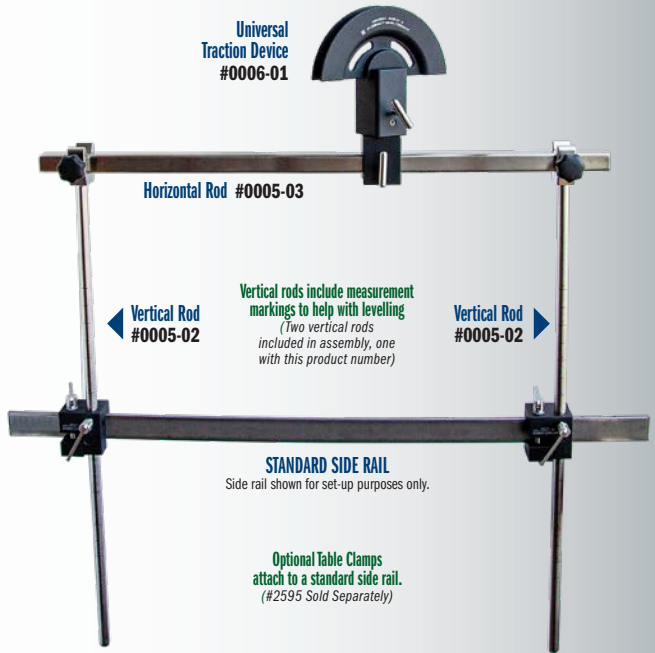
Universal Traction Assembly

A universal traction assembly with Traction Device for standard operating room tables used to assist with fracture fixation in the acetabulum, pelvis, and femur, and designed to attach to standard operating table side rails

Complete Assembly
#0006-00
Also Available Individually



Universal Traction Device
#0006-01



Vertical Rod #0005-02

Vertical rods include measurement markings to help with levelling
(Two vertical rods included in assembly, one with this product number)

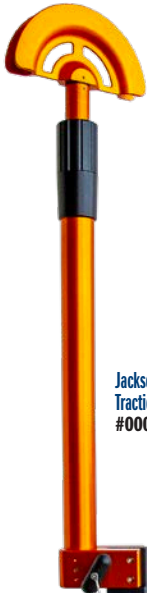
Vertical Rod #0005-02

Horizontal Rod #0005-03

STANDARD SIDE RAIL

Side rail shown for set-up purposes only.

Optional Table Clamps attach to a standard side rail.
(#2595 Sold Separately)

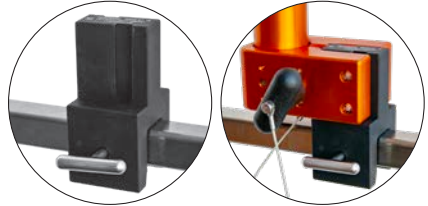


Jackson Traction Device
#0007

New!

Universal Table Adapter with Traction Device Assembly

A universal traction assembly with Jackson Traction Device for standard operating room tables used to assist with fracture fixation in the acetabulum, pelvis, and femur, and designed to attach to standard operating table side rails



Universal Table Adapter #0005-01

Horizontal Rod #0005-03

Vertical Rod #0005-02

Vertical rods include measurement markings to help with levelling
(Two vertical rods included in assembly, one with this product number)

Vertical Rod #0005-02

STANDARD SIDE RAIL

Side rail shown for set-up purposes only.

Optional Table Clamps attach to a standard side rail.
(#2595 Sold Separately)

Complete Assembly
#0005-00
Also Available Individually



Assembly Includes:
Jackson Traction Device, two (2) Vertical Rods, Horizontal Rod, and a Universal Table Adapter with Post Screw

Fracture Reduction Clamp Double Curve with Speedlock

*Designed with a speedlock clamp
and shouldered tips to reduce
bone fractures*

MADE EXCLUSIVELY
FOR INNOVIM BY
GERMANY



New!

#1755-01

Screw Removal Locking Pliers

*Designed to solidly grip and clamp
onto a screw head, broken
screw, or pin for removal*

MADE FOR INNOVIM BY
GERMANY



New!

#2022-01



4 mm Gouge
#2022-02

6 mm Gouge
#2022-03

10 mm Gouge
#2022-04



Mini Lexer Gouges

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

MADE FOR INNOVIM BY
GERMANY

New!

New!

Bechtold Ergonomic Orthopedic Mallet

Designed by Dustin Bechtold, MD

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



#7822

- ▶ Stainless steel head and shaft with an aluminum handle with a right-handed grip
- ▶ Large and small striking heads with smooth surface
- ▶ Palmar side of the mallet features a flat surface to slide along a broach or impacting type instrument for back slapping and serves well as an additional striking surface

USA
MADE

Screw Removal Locking Pliers



#2022-01

Mini Lexer Gouges



4 mm Gouge #2022-02



6 mm Gouge #2022-03



10 mm Gouge #2022-04

Sharp Hook



#2022-SH

T-Handle with AO-End



#2022-T

Extraction Screws



For 1.5/2.0 mm Screw #2022-05



For 2.7/3.5/4.0 mm Screw #2022-06



For 4.5/5.0/6.5/7.0 mm Screw #2022-07

Extraction Bolts



For 1.5 mm Screw #2023-01



For 2.0 mm Screw #2023-02



For 2.7 mm Screw #2023-03



For 3.5/4.0 mm Screw #2023-04



For 4.5 mm Screw #2023-05



For 5.0/6.5/7.0 mm Screw #2023-06

Trephines



For 1.5 mm Screw #2023-07



For 2.0 mm Screw #2023-08



For 2.7 mm Screw #2023-09



For 3.5/4.0 mm Screw #2023-10



For 4.5 mm Screw #2023-11



For 5.0/6.5/7.0 mm Screw #2023-12

Spare Trephine Cutting Ends



For 1.5 mm Screw #2024-01



For 2.0 mm Screw #2024-02



For 2.7 mm Screw #2024-03



For 3.5/4.0 mm Screw #2024-04



For 4.5 mm Screw #2024-05



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

Basic Screw Removal System

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

Set in Case



Complete System with Case #2022-00
Also Available Individually

MADE FOR INNOVATED IN GERMANY

New!

Intramedullary Nail Removal Set

System designed to help remove an intramedullary nail

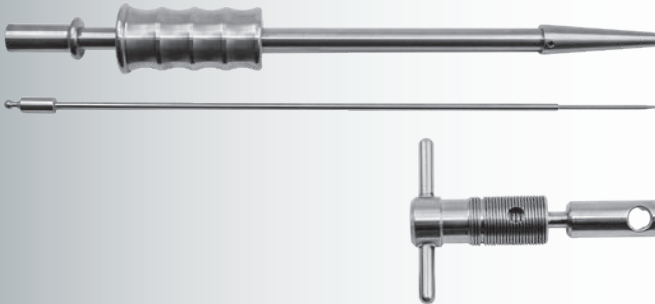


Complete System with Tray #2027-20
Also Available Individually

MADE FOR INNOVED IN GERMANY

INSTRUCTIONS FOR NAIL REMOVAL:

1. 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.
2. 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.
3. 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.
5. 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.



Stabilizing Bar #2027-06

Open End Wrench #2027-07

Extraction Spreader Size 1 #2027-11A
Two included in set; one with this product number

Extraction Spreader Size 1.5 #2027-11B
Two included in set; one with this product number

Extraction Spreader Size 2 #2027-11C
Two included in set; one with this product number

Extraction Spreader Size 2.5 #2027-11D
Two included in set; one with this product number

Extraction Spreader Size 3 #2027-11E
Two included in set; one with this product number

Extraction Assembly Rod & Slaphammer #2027-12A

Extraction Push Rod #2027-12B

Extraction Tightening Assembly #2027-12C



Roberts Pin Bending Cannula Set

Designed by David Roberts, MD

Designed to help bend the end of a flexible intramedullary pin, which has been cut flush to the bone, for better grasping during pin removal



Features

- ▶ Beveled edge that allows easy capture of end of pin
- ▶ Cannula can be used as a trephine for pins with bony overgrowth
- ▶ Reusable - thick walls withstand repeated uses



Set #2113-00
Also Available Individually



After exposing the pin end, the cannula helps bend the pin for better access for the removal instrument while maintaining a small incision.



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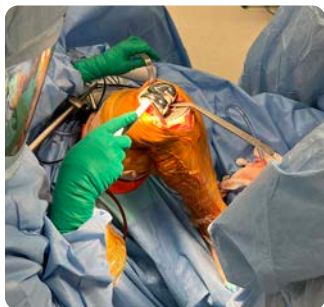
FREE TRIAL
on most instruments
Instruments are available for a no-charge two-week evaluation – includes FREE UPS Ground Shipping*

*When shipped to a location outside of the continental United States, an additional charge applies for an expedited shipping. Free trial offer excludes certain instruments, which are available at an additional cost. Payment charge will be in positions.

Chandran Thigh Lift Positioner

Designed by Rama Chandran, MD

Designed to help lift and position the thigh from above during knee surgery



New!



Positioner Set #4167-00
Also Available Individually

The optional thigh lift adapter is designed for use with a hydraulic lift device instead of the manual lift rod with table clamp.

Optional Adapter #4167-03

Optional Rotating Table Clamp #9125

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