

Foot & Ankle Instruments



Fromm Femur & Tibia Triangles

Designed by S.E. Fromm, MD *

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

Designed to position and hold the femur and tibia during intramedullary nailing of the tibia, ligament repairs and extremity fractures. Allows knee to be flexed greater than 90° to allow reaming and nail insertion without displacing fracture. The triangles are available in four heights: 8.5", 11", 14", and 16". The three smaller triangles are designed to fit inside the larger triangle for storage. They are supplied with an autoclavable silicone cushioning pad and velcro* straps. The triangles are also radiolucent and gas or steam sterilizable.

PRODUCT NO'S:
2760-00 [Set of 3] Angles: Top 30°, Two Bottom 75°
Set Includes / Available Individually:
2760-01 [11"] Base: 6" (15,2 cm), Height: 11" (27,9 cm)
2760-02 [14"] Base: 7" (17,8 cm), Height: 14" (35,6 cm)
2760-03 [16"] Base: 9" (22,9 cm), Height: 16" (40,7 cm)
Sold Separately – Not In Set:
2760-XS [8.5"] Base 5" (12,7 cm), Height: 8.5" (21,6 cm)
Replacement Parts:
2760-P [Silicone Pad]
2760-S [Straps] Package of 18
8120-SP [Straps for XS] Package of 10

Velcro is a registered trademark of the Velcro Companies.





Sanders Extremity Positioning Tubes

Designed to support the knee and ankle during lower extremity surgery

The 6" tube lifts the knee off the operating table and allows for approximately 30° of knee flexion. Very useful for closure of total knee incisions, supporting fractures of the distal femur, and tibia plateau fractures. The 4" tube elevates the foot and ankle for ankle fracture surgery. The tubes are made of aluminum, allowing them to be autoclaved. They help eliminate the need for rolled sheet bolsters.

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- 110	, DOO	140 3.

2740-01 [Small] Diameter: 4" (10,2 cm) Diameter: 4" (10,2 c Width: 8" (20,3 cm)

2740-02 [Large] Diameter: 6" (15,2 cm) Width: 8" (20,3 cm)



Lower Extremity Leg Positioner

Designed by Ronald Romanelli, MD

Used to support knee and leg during surgery, and can be used for casting

- Utilized for rodding of femurs or tibias
- Also useful for knee surgery and closures
- Very supportive, distributes stresses on leg. used instead of bolsters
- Supplied with one autoclavable silicone pad
- Aluminum positioner is radiolucent and gas or steam sterilizable



Mazzara Rongeur for Small Bones

Designed by James T. Mazzara, MD

Designed for bone and soft tissue removal in small joint surgery, the pistol grip handle lessens hand fatigue and slippage, and allows for better visualization

PRODUCT NO'S:

1765-04Jaw Bite: 2 x 10 mm
Overall Length: 9" (22,9 cm)

1765-05 Jaw Bite: 4 x 10 mm Overall Length: 9" (22,9 cm)









Yezerski Small Bone Rongeurs

Designed by John Yezerski, M

Designed for small bone applications in the hand and foot

PRODUCT NO'S:

1789 [Small] Overall Length: 7.125" (18,1 cm) Jaw Width: 4 mm Jaw Bite Width: 3 mm Jaw Bite Length: 20 mm

1789-01 [Extra Small]
Overall Length: 4.5" (11,4 cm)
Jaw Width: Tapers from 4,6 mm to 2 mm
Jaw Bite Length: 11 mm





Designed by Victor W. Macko, MD

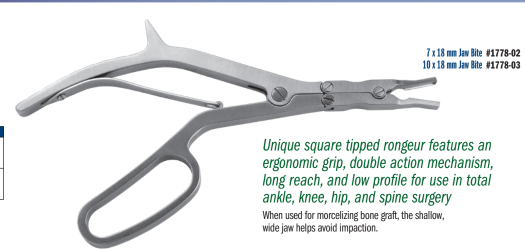
PRODUCT NO'S: 1778-02

Jaw Bite: 7 x 18 mm Overall Length: 10" (25,4 cm)

1778-03

Jaw Bite: 10 x 18 mm Overall Length: 10" (25,4 cm)









PRODUCT NO:

1148

Overall Length: 4.75" (12,1 cm)
Large End Blade Length: 1.75" (4,4 cm)
Large End Blade Width: .625" (1,6 cm)
Small End Blade Length: 1" (2,5 cm)
Small End Blade Width: .3125" (0,8 cm)





Kawell Short Army Navy Retractor

Designed by Ron Kane, DPM

A short handled Army Navy retractor, especially useful with a gastrocnemius recession

PRODUCT NO'S:

1159 [Standard Sharp Rake] Overall Length: 4.5" (11,4 cm) Blade Width: 9 mm Blade Depth: 7 mm

1161 [Standard Blunt Rake] Overall Length: 4.5" (11,4 cm) Blade Width: 9 mm Blade Depth: 7 mm

1162 [Standard Senn] Overall Length: 4.5" (11,4 cm) Blade Width: 6 mm Blade Depth: 16 mm

1159-01 [Extended Sharp Rake] Overall Length: 5.625" (14,4 cm) Blade Width: 9 mm Blade Depth: 7 mm

1161-01 [Extended Blunt Rake] Overall Length: 5.625" (14,4 cm) Blade Width: 9 mm Blade Depth: 7 mm

1162-01 [Extended Senn] Overall Length: 5.625" (14,4 cm) Blade Width: 6 mm Blade Depth: 16 mm



Chung T-Handle Retractors

Designed by Raymond Chung, MD

Designed with a T-handle for easier holding and to help reduce finger and thumb fatigue











McGlamry Type Elevators

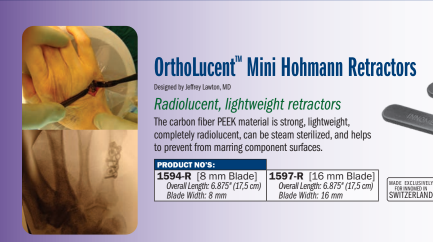
Designed to help deglove a metatarsal head, and helpful in many other procedures

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PRODUCT N	10'S:
1643-11	[11 mm]
Overall Le	ngth: 6.5" (16,5 cm)
1643-13	[13 mm]
Overall Le	ngth: 6.5" (16,5 cm)
1643-15	[15 mm]
Overall Le	ngth: 6.5" (16,5 cm)
1643-17	[17 mm]
Overall Le	ngth: 6.5" (16,5 cm)

Blade Drop: 72 mm







Swanson Elevator

Designed by Richard Ferkel, MD

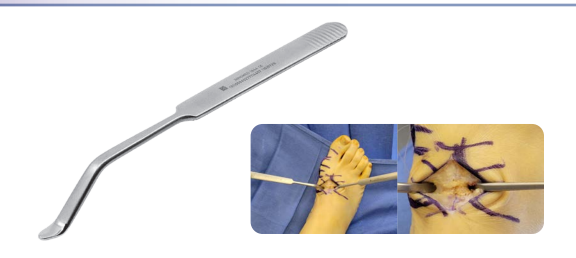
Angular design helps to go around bone for retraction and elevation — especially useful in small bone surgery of the foot/ankle and hand/wrist

PRODUCT NO:

1644

Overall Length: 6.375" (16,2 cm) Blade Depth: .75" (1,9 cm)







J.B. Redler Retractor

Designed by M.R. Redler, MD

PRODUCT NO: 1645 Overall Length: 5" (12,7 cm)

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GERMANY

Uniquely balanced retractor for bone exposure for a multitude of upper extremity procedures

Double-angle design allows for ideal exposure with minimal effort to hold the retractor, while the assistant's hands are well out of the way of the exposure. The aperture in the base of the handle allows the retractor to be attached via a Penrose drain to the table for hands-free approach.

Faillace Ambidextrous Self-Retaining Retractor
Designed by John J. Faillace, MD

Handle can be rotated away from the surgeon after insertion if desired

PRODUCT NO'S:

1580 [7 Teeth] Overall Length: 7.5" (19,1 cm) Prong Depth: 38 mm Prong Width: 34 mm

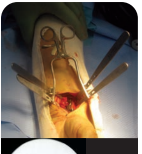
1579 [4 Teeth] Overall Length: 6" (15,2 cm) Prong Depth: 38 mm Prong Width: 18 mm

1579-01 [Small – 4x3 Teeth] Overall Length: 5.25" (13,3 cm) Prong Depth: 20 mm Prong Width: 18 mm / 13 mm













Dodson Modular Retractor

Allows the limb to be rotated (pronated or supinated) without loss of exposure. The hohmann retractors have three hole sizes which allow for a variety of positioning angle options using the teeth of the self-retaining retractor, or can also be positioned in-between the teeth. The hohmann is placed around the bone, and thus reduces the force on the soft tissues while increasing exposure. Can be used in the forearm to treat radius and ulna shaft fractures, humerus fractures, as well as in the leg for fibula fractures.

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PRODUCT NO'S:	Set consists of
1838-00 [Set]	one ratcheting self-
Set Includes / Available Individually:	retaining retractor,
1838-01 [Retractor Only]	two stainless steel
Overall Length: 5.5" (14cm)	mini-hohmann
1838-02 [Blade Only - One]	retractor blades, and
Overall Length: 5.25" (13.3cm)	a stertilization case.

Overall Length: 5.25" (13,3cm) Blade Width: 3/8" (9mm)

1025 [Sterilization Case Only] Optional Parts — Not Included In Set:

838-02R* [Radiolucent Blade Only – One] Overall Length: 5.25" (13,3cm) 1838-02R* Blade Width: 3/8" (9mm)

bone for internal fixation—can be used for distal radius, ulna, humerus, and fibula fractures MADE EXCLUSIVELY FOR INNOMED IN GERMANY MADE EXCLUSIVELY FOR INNOMED IN SWITZERLAND US Patent No. 9,161,745 B2

Designed to help expose a small to medium size



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



Hendren Neuroma Retractor

Narrow tines are delicate on tissue, but sturdy enough to retract bone

Provides excellent exposure. Also helpful in scaphoid fracture repair surgery.

1680-01 [Small] Overall Length: 4.25" (10,8 cm)

1680-02 [Large] Overall Length: 5.5" (14 cm,





Wurapa Swivel Blade Retractor

Designed for forearm and wrist fracture exposure, the blades swivel for less stress on soft tissue

Swivel-blade technology helps to allow parallel deployment of retractor blades to maximize wound exposure and minimize edge loading on surrounding soft tissues. Parallel deployment of the retractor blades also helps prevent rotation and migration of the retractor during a procedure.

1646-00 [Set]
Includes Retractor and Two Swivel Blades

Set Includes / Available Individually:

1646-01 [Retractor] Overall Length: 5.125" (13 cm) Opens to: 2.5" (6,4 cm)

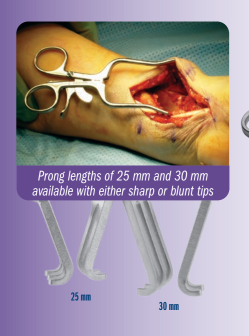
1646-02 [Swivel Blade]

One blade with this product number, two included in set Width: .9375" (24 mm)

Depth: .75" (19 mm)









Longer prongs allow use in a small, but deep wound



30 mm 3x4 Blunt Prongs #5067-01 30 mm 3x4 Sharp Prongs #5068-01

3x4 Prongs — Blunt Tips

5065-01 [25 mm]

Blade Depth: 25 mm Overall Length: 4.5" (11,4 cm,

5067-01 [30 mm]

Blade Depth: 30 mm Overall Length: 4.5" (11,4 cm,



5068-01 [30 mm]

Blade Depth: 30 mm Overall Length: 4.5" (11,4 cm)



5065 [25 mm] Blade Depth: 25 mm Overall Length: 4.5" (11,4 cm)

Blade Depth: 30 mm Overall Length: 4.5" (11,4 cm)

2x3 Prongs — Sharp Tips 2x3 Prongs — Blunt Tips **5066** [25 mm] Blade Depth: 25 mm Overall Length: 4.5" (11,4 cm) **5067** [30 mm] **5068** [30 mm] Blade Depth: 30 mm Overall Length: 4.5" (11,4 cm)

25 mm 2x3 Blunt Prongs #5065 25 mm 2x3 Sharp Prongs #5066 30 mm 2x3 Blunt Prongs #5067

30 mm 2x3 Sharp Prongs #5068



Monaco Small Space Retractor

Designed modified by Spencer Monaco, DPM, FACFAS

Designed to retract adipose tissue and surrounding soft tissue structures through a small incision for open plantar fasciotomies, neuroma excisions and the lateral release during bunion surgery

Also useful for various hand surgeries such as open carpal tunnel surgery.

RODUCT NO: 1887-01

Overall Length: 4.25" (10,8 cm) Blade Depth: 18 mm Blade Width: 12 mm Blade Lip: 3.5 mm

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Ortho Self-Retaining Retractor with Pin Guides

Designed to distract a small joint during fusion or osteotomy alignment surgery

PRODUCT NO:

1842-02 Overall Length: 6.5" (16,5 cm) Blade Width: 7 mm Blade Extension (beyond guides): .4" (1 cm) Blade Thickness: 1.68 mm Pin Guide Length: 1.25" (3,2 cm) Pin Guide Internal Diameter: .085" (2,1 mm)





Calibrated Ortho Spreader with Slotted Tips

A lamina spreader with a very thin closed profile, designed to enable distraction in tight spaces like the subtalar and talonavicular joints





HFD Self-Retaining Small Bone Spreader

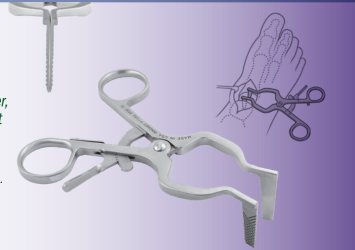
Versatile spreader featuring narrow tapered blades which, when together, make a small wedge to enter a tight bone interface or osteotomy

Blades feature a non-aggressive grip pattern that can be used when spreading apart bone as well as providing retraction of soft tissue in a smaller wound.

1829

Overall Length: 4.5" (11,4 cm) Blade Depth: 28 mm Blade Width Tapers from: 8 mm to 5 mm





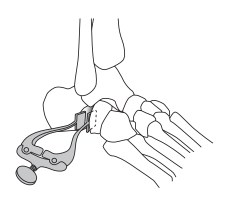
Calcaneal Lateral Column Spreader

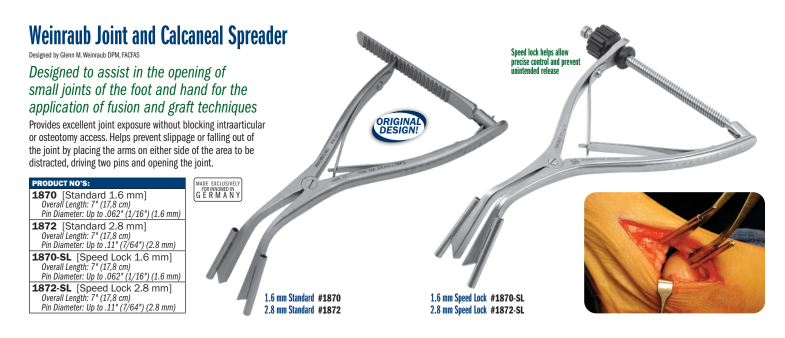
For lateral column lengthening of the calcaneus

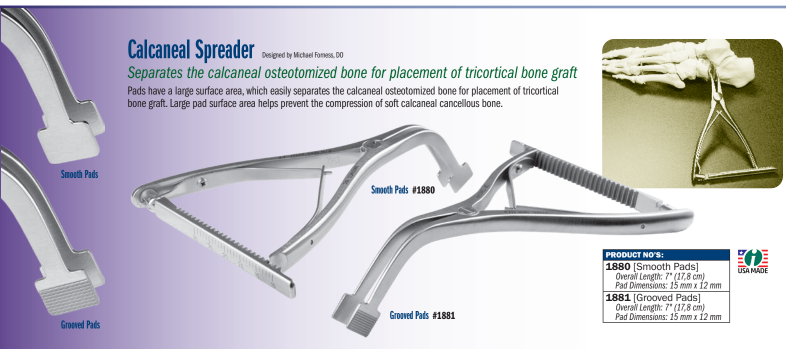
1725

Pads: 14 mm x 12 mm Arms Open to: 45 mm Overall Length: 4.25" (10,8 cm) MADE EXCLUSIVELY FOR INNOMED IN GERMANY









Strayer Retractor

Designed by Irvin Oh, MD

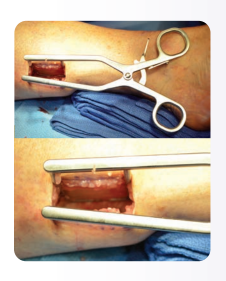
A lamina spreader with long thin blades designed to retract the soleus muscle and soft tissue for isolation and exposure of the gastrocnemius fascia for release

PRODUCT NO

1869

Overall Length: 9.25" (23,5 cm) Blade Length: 3.5" (8,9 cm) Blade Width: .6" (1,5 cm)



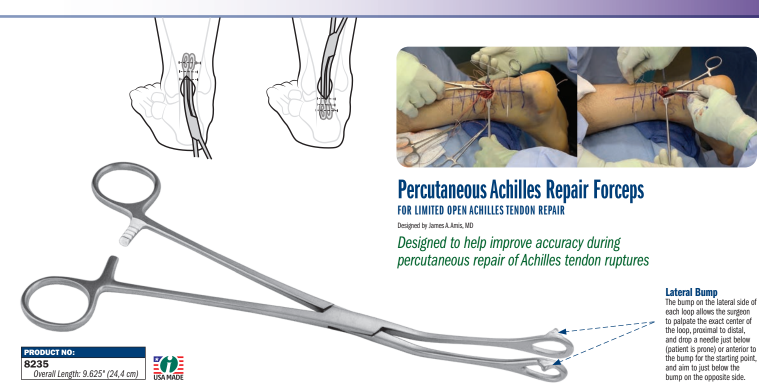


Desai Clearview Open Blade Self-Retaining Retractor

Open blade design allows clear visualization of soft tissue and neurovascular structures being retracted

Tapered blades allows 90° deep soft tissue retraction and easy insertion into the wound. The open blades also allow surgeon to work in open blade area, such as for gastroc recession surgery.

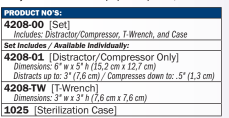




Gurbani Joint Distractor/Compressor

Versatile joint distractor/compressor for arthroscopic or open procedures of foot, ankle, hand, and wrist joints

The surgeon puts the pins in the bone, then slides the holes of the device over the pins and distracts or compresses—the device can be locked in either direction. Especially useful for arthroscopy of subtalar, talo-navicular, calcaneo-cuboid, and wrist joints. The T-wrench helps provide precise, controlled manipulation.









Mantis Screwdriver Distractor

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

*Screwdrivers not included.

3654

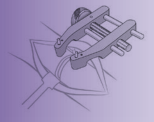
Overall Length: 7.5" (19,1 cm) Pin Hole Diameters: 4.5, 5.5, & 8.5 mm Leg & Pin Hole Depth: .7" (17,5 mm)

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HFD Compressor/Distractor

Dial mechanism helps allow precise control of inserted wires— for maintaining a position, compressing or distracting

- A .125" (3,2 mm) pin can be used in the holes of the thumbwheel for leverage
- Small: Two hole sizes allow for ease of pin size selection: .045" (1,1 mm) & .062" (1,6 mm)
- Large: Two hole sizes allow for ease of pin size selection: .082" (2,0 mm) & .125" (3,2 mm)
- Radiolucent arms are a steam sterilizable PEEK/Carbon Fiber composite





SMALL

1834 [Small - All Stainless Steel] Dimensions: 51 mm x 57 mm Maximum Arm Opening: 1.35" (3,4 cm)

1834-R [Small w/Radiolucent Arms] Dimensions: 51 mm x 57 mm Maximum Arm Opening: 1.35" (3,4 cm)

LARGE

1836 [Large – All Stainless Steel] Overall Length: 4" (10,2 cm) Maximum Arm Opening: 2.25" (5,7 cm)

1836-R [Large w/Radiolucent Arms] Overall Length: 4" (10,2 cm) Maximum Arm Opening: 2.25" (5,7 cm)







Designed to allow one-handed manipulation and deployment once fixation pins are placed

Designed to simplify several small joint procedures:

- Preparation of small bone non-unions before bone grafting and fixation
- Preparation of small joints for arthrodesis (e.g. partial wrist fusion)
- Distract and better evaluate small joints before determining final management
- Useful for intercarpal stabilization while performing ligament reconstructions (e.g. scapholunate ligament repair/ reconstruction)







1751 [Compressor] Compresses From: 28 mm Overall Length: 4.625" (11,7 cm)

1752* [Distractor] Distracts to: 46 mm Overall Length: 4.625" (11,7 cm)

SINGLE HOLE: .045" (1,1 mm) Hole

1753 [Compressor] Compresses From: 28 mm Overall Length: 4.5" (11,4 cm)

1754 [Distractor] Distracts to: 46 mm Overall Length: 4.5" (11,4 cm)





K-wires should be cut short above the pin

guides to allow full access to the operative site





Joint, Calcaneal, and **Small Bone Compressor**

Designed for compression in fracture and osteotomy procedures

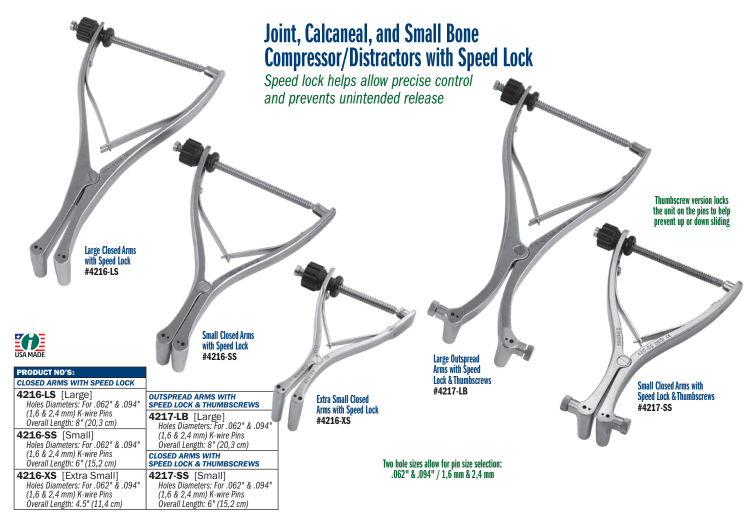
Two hole sizes for ease of pin size selection: .062" (1,6 mm) & .094" (2,4 mm)

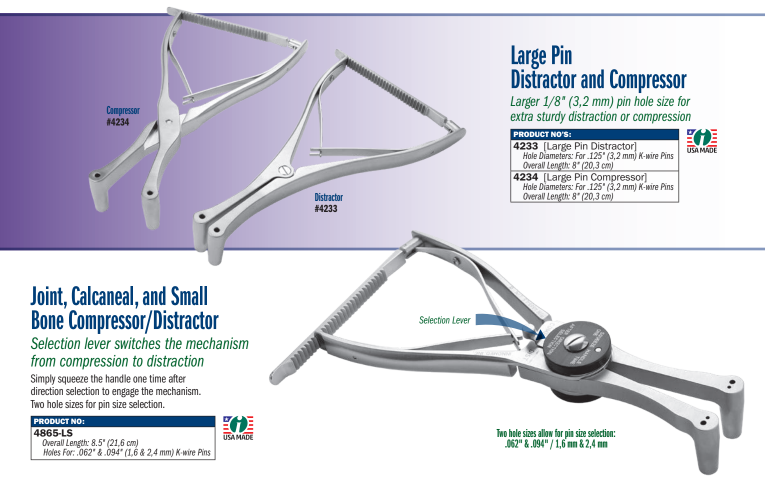


4210-SC [Small] Overall Length: 6" (15,2 cm) 4210-XSC [Extra Small] Overall Length: 4.25" (10,8 cm)









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FOOT & ANKLE INSTRUMENTS

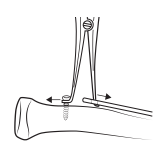


Wixted Fracture Distractor

Designed to provide opposing leverage to help bring the fibula (or other bone) back out to its proper length after it has been shortened by a fracture

Overall Length: 7" (17,8 cm)





A 3.5 mm screw is temporarily placed above a plate, providing a source of leverage for the screw holding end of the distractor. The curved peg-shaped tip is then placed into a hole in the bone plate, and the distractor is activated to bring the bone back to its proper length before fixation.

Cut-out for Screw Provides a secure source of leverage against a temporarily placed 3.5 mm screw

Curved Peg-shaped TipFits securely into a hole in a bone plate for leverage

Ratcheting Reduction Clamp Kit

Designed as a soft tissue sparing fracture reduction clamp

3840-00 [Clamp Kit]

Kit Includes / Available Individually:

3840-02 [Plate Point] Overall Length: 1" (2,54 cm,

3840-03 [Screw Point]

Overall Length: .875" (2,2 cm)

3840-04 [Percutaneous Point] 2 included in set, one with this product number Overall Length: 1" (2,54 cm)

3840-MA [Ratcheting Reduction

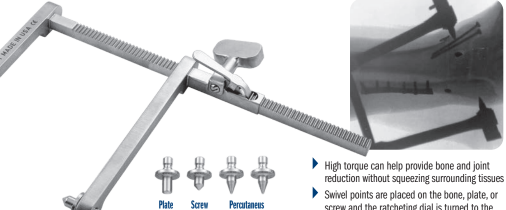
Mobile Arm with Ratchet Knob]

Overall Length: 6.5" (16,5 cm)

3840-SA [Ratcheting Reduction Stationary Arm] Overall Length: 10.5" (26,7 cm)

Width: 9" (22,9 cm) Height: 6" (15,2 cm)





Kit includes:

(1) Ratcheting Reduction Stationary Arm,

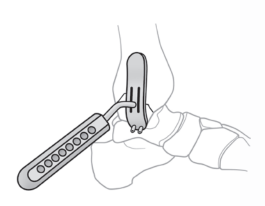
(1) Ratcheting Reduction Mobile Arm with Ratchet Knob, (1) Plate Point, (1) Screw Point, and (2) Percutaneous Points

Swivel points are placed on the bone, plate, or screw and the ratcheting dial is turned to the desired torque, allowing hands free operation

Swivel point design allows the clamp to be easily moved from x-ray view without losing reduction

Screw Point fits into a screw head

Plate Point fits into a 3.5 mm plate hole



Medial Malleolus Fracture Reduction Aid

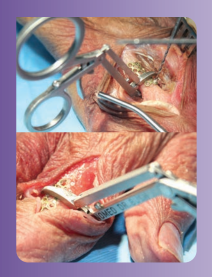
Designed to hook under the medial malleolus to help reduce the medial malleolus fragment while two K-wire guides supply trajectory for wires For K-wires up to 1,6 mm (.062")



Overall Length: 7" (17,8 cm) Handle Length: 4" (10,2 cm) Plate Width: .8" (2 cm) Plate Length: 3" (7,6 cm) Guide Tube Length: 6 mm







Bush Small Bone Reduction Forceps

Designed to help hold a small bone or bone plate in position for reduction and fixation Opens to approximately .5" (13 mm).

889 [Single] Overall Length: 4.5" (11,4 cm) Jaw Width: .15" (3,7 mm) **1888** [Double] Overall Length: 4.5" (11,4 cm) Jaw Width: .7" (17,7 mm)

1889







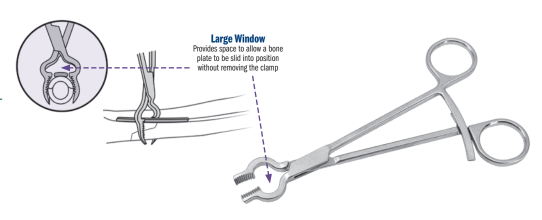
Single #1889

Durham Bone Reduction Clamp

Allows application of a bone plate without removing the reduction clamp designed for medium size bones such as the fibula, ulna, and radius









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

15

Designed to aid in the reduction of various fractures, and can help secure a plate in place during installation

Designed to aid in the reduction of various fractures such as: spiral, transverse, compound, oblique, or butterfly. The clamp can also be used to secure a plate in place while the screw holes are being drilled and screws inserted. The fracture site can also be manipulated with the clamp being used as a lever. Teeth in the jaws allows for a better grip and a ratchet locking handle allows use on various bone diameters.

Cannula Diameter: .062" (1.6 mm) Overall Length: 5.25" (13,3 cm)



Faillace Extra Small Bone Clamp Delicate enough to use on metacarpals but strong enough for distal radius and larger bones with its extra long ratchet MADE EXCLUSIVELY FOR INNOMED IN GERMANY 1171 Overall Length: 5" (12,7 cm) Jaw Length: 1" (2,5 cm)

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Small Bone Holding Forceps with Long Ratchet

Designed for use in stabilization of a fracture or osteotomy

PRODUCT NO:

Overall Length: 5.75" (14,6 cm)



O'Brien Bone Clamp Designed by Todd O'Brien, DPM

Designed for use in stabilization of a fracture or osteotomy

Overall Length: 5.25" (13,3 cm)







$\textbf{OrthoLucent}^{\!\scriptscriptstyle{\mathsf{M}}}$ O'Brien Bone Clamp

Designed for use in stabilization of a fracture or osteotomy

The carbon fiber PEEK material is strong, lightweight, completely radiolucent, can be steam sterilized, and helps to prevent from marring component surfaces.

PRODUCT NO:

1815-R

Overall Length: 5.25" (13,3 cm)





4685 Overall Length: 5" (12,7 cm)







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

- ▶ 1.9 mm tines allow for a snug fit in 2 mm drill holes
- Tines angled to prevent clamp "slippage" with compression
- Straight tines can be placed deep within bone which allows for far cortex compression.
- Clamps incorporate a box joint design that prevents clamp joint loosening and the need for tightening.
- Example applications: any transverse fracture (straight-straight clamp), both bone forearm fractures, olecranon fractures, medial malleolus fractures, and many more.
- Speed Lock Style: Extra-long spin down allows for increased range of clamp use, and open-topped joint rotates to allow for increased range of opening, and also allows for quick release

PRODUCT NO'S:
SMALL WITH SPEED LOCK MECHANISM
3666 [Straight Left & Right]
Overall Length: 5.5" (14 cm)
3667 [Curved Left & Right]
Overall Length: 5.5" (14 cm)
3666-L [Curved Left, Straight Right]
Overall Length: 5.5" (14 cm)
3666-R [Straight Left, Curved Right]
Overall Length: 5.5" (14 cm)
SMALL WITH RATCHET MECHANISM
3668 [Straight Left & Right]
Overall Length: 5.5" (14 cm)
3669 [Curved Left & Right]
Overall Length: 5.5" (14 cm)
3668-L [Curved Left, Straight Right]
Overall Length: 5.5" (14 cm)
3668-R [Straight Left, Curved Right]
Overall Length: 5.5" (14 cm) MEDIUM WITH SPEED LOCK MECHANISM
3666-01 [Straight Left & Right]
Overall Length: 7" (17,8 cm)
3667-01 [Curved Left & Right]
Overall Length: 7" (17,8 cm)
3666-L-01 [Curved Left, Straight Right] Overall Length: 7" (17,8 cm)
3666-R-01 [Straight Left, Curved Right]
Overall Length: 7" (17,8 cm)









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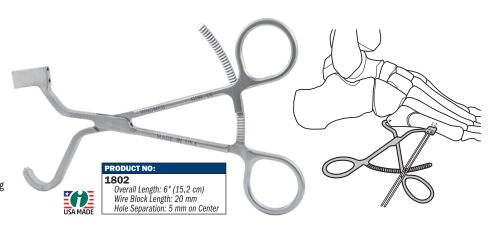
Desai Jones Fracture Reduction Clamp

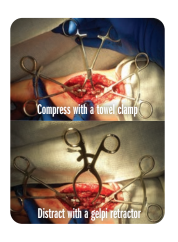
Designed by Sarang Desai, DO

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



Distally there are two K-wire holes for placement in the distal 5th metatarsal and the 2-pronged clamp proximally is placed on the tuberosity, allowing a "high and inside" screw placement without interference.





Stanton Articulating Small Bone Clamps

Designed by John L. Stanton, MD

Opposing clamps facilitate manipulation of fracture ends

The small tube allows use of a towel clamp to compress non-union and shortening osteotomies during fixation, as well as to allow the use of Gelpi retractors to distract malunions during revision surgery.



Ludloff/Mau Osteotomy Fixation Clamp

Used after lateral hallux valgus correction of the metatarsal, the clamp allows for osteotomy fixation and cannulated screw guide wire direction

Clamp fixates the osteotomy to hold the correction, and the 15° slanted cannulated K-wire guide allows the surgeon to place the guide wire for the cannulated screw perpendicular to the osteotomy for final fixation of the osteotomy.



1812

Cannula Accepts K-wire up to: .045" (1,1 mm) Overall Length: 5" (12,7 cm)

MADE EXCLUSIVELY FOR INNOMED IN GERMANY

Designed by A. Austin







Calvo Medial Malleolus Fracture Clamp

Designed by Ignacio Calvo, MD

Designed to reduce and hold a displaced medial malleolus fracture

Also very useful in olecranon fractures.

PRODUCT NO'S: 1801-L [Left] 1801-R [Right] MADE EXCLUSIVELY FOR INNOMED IN GERMANY



Chen Low Profile Plate/Bone Clamp

Designed by Franklin Chen, MD



Designed for plate to bone clamping in a variety of lower and upper extremity fractures

Useful for diaphyseal forearm fractures, humerus fractures, and distal radius fractures.

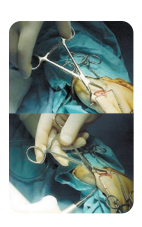
PRODUCT NO

1639

Overall Length: 2.75" (7 cm) Prong Depth: .675" (17 mm) Prong Width: 5 mm







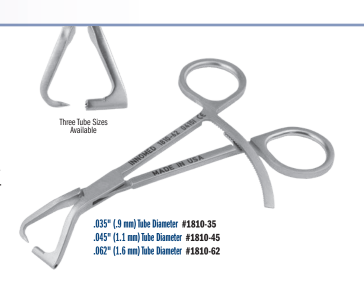
Redler Percutaneous Pin Clamp

Holds a small bone in apposition during percutaneous pinning of a fracture

Designed with a proximal pin tube with teeth; the tube guides the pin and the teeth help keep the tube in place on the bone. The distal tip is used to control the bone fragment. Includes a long ratchet for locking on various sized bones, from 1 mm to 14 mm. Also useful during insertion of cannulated screw guide wires.

PRODUCT N	0'S:
Overall Length: 5" (12,7 cm)	
1810-35	Tube Diameter: .035" (.9 mm)
1810-45	Tube Diameter: .045" (1.1 mm)
1810-62	Tube Diameter: .062" (1.6 mm)









Teurlings Medial Malleolar Clamp with Wire Guide

Designed by Luc Teurlings,

Helps to stabilize the medial malleolar fragment during internal fixation

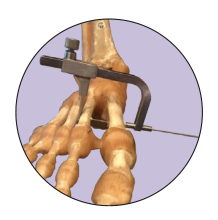


RODUCT NO

Cannula Diameter: .062" (1.6 mm) Overall Length: 5.25" (13,3 cm)

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FOOT & ANKLE INSTRUMENTS



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

3017

Dimensions: 2.375" Tall x 3.75" Wide (6 x 9,5 cm) Difficulties 23.2" (2,4 mm)
Maximum Pin Diameter: 3/32" (2,4 mm)
Maximum Clamped Opening: 2" (5,1 cm)
Minimum Clamped Opening: .375" (1 cm)
Pin/K-Wire Guide Length: .925" (23,5 mm)







Zell Fixed Angle Wire Guide

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

PRODUCT NO:

3021

Overall Length: 2.75" (7 cm) Handle Platform: 1" x .875" (25 x 22 mm) Guide Tube Angle: 35° Guide Tube for wires up to: .052"/1.3 mm





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

3014-00 [Set of Three]

Set Includes / Available Individually: **3014-01** [2.4/1.8 mm]

Overall Length: 6.875" (17,6 cm) Guide Tube Length: 2.25" (5,7 cm) Guide Angle from Handle: 30°

3014-02 [2.7/2.0 mm] Overall Length: 6.875" (17,6 cm) Guide Tube Length: 2.25" (5,7 cm) Guide Angle from Handle: 30°

3014-03 [3.5/2.5 mm] Overall Length: 6.875" (17,6 cm) Guide Tube Length: 2.25" (5,7 cm) Guide Angle from Handle: 30°





Case example of using modified 3.5/2.5 mm drill sleeve for placing 3.5 mm screws in a forearm fracture case. Note how extended sleeve protects soft tissues during drilling.



Note 2.0 mm end of drill sleeve placed into a predrilled 2.7 mm hole, utilized as a lag by technique 2.7 mm screw.





Resnick Allis Bone Clamp

Designed by Charles T. Resnick MD

A traditional Allis Bone Clamp designed with a longer ratchet which allows for a wider opening to allow a bone to be clamped and locked onto

PRODUCT NO:

1385

Overall Length: 6" (15,2 cm) Ratcheted Clamp Opens to: 37 mm Clamp End Width: 4.7 mm MADE EXCLUSIVELY FOR INNOMED IN GERMANY



Coated Allis Bone Clamps

A traditional Allis Bone Clamp designed with a longer ratchet—for a wider opening to allow a bone and plate to be clamped and locked onto—and coated end(s) to prevent from marring a component surface

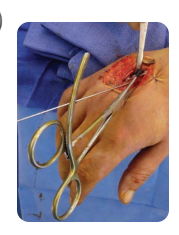
PRODUCT NO'S

1381 [One Coated End] Overall Length: 6.125" (15,9 cm) Ratcheted Clamp Opens to: 35 mm Non-coated-end Width: 4 mm

1382 [Two Coated Ends] Overall Length: 6.125" (15,9 cm) Ratcheted Clamp Opens to: 35 mm Non-coated-end Width: 4 mm Modification of design by Charles T. Resnick MD









Slavitt Phalangeal Forceps Designed by Jerome Slavitt, DPM

Designed to enable the surgeon to provide joint distraction and stability during joint placement at the base of the proximal phalanx of the lesser digits

Helps to distract the joint and hold the bone, allowing easier access to the base. Can also be used for digital fusions to hold bones better for drilling and cutting applications.

PRODUCT NO

1163 Overali

Overall Length: 6" (15,2 cm) Clamp Internal Opening Diameter: 4 mm





Faillace Bone Impact/Graft Forceps

Design modification by John J. Falliace, MD, FAAU

Long vertical grooves at the tip are designed to deliver graft into a small space, where a freer elevator can be used to push the graft down into the space, then the closed flat end can be used to tamp down the graft

PRODUCT NO:

5011

Overall Length: 5" (12,7 cm) Tip Diameter When Closed: 3,2 mm



FOOT & ANKLE INSTRUMENTS

21



Sarraf TiN Coated Cement Removal Forceps

Ultra hard titanium nitride coating helps to extend forceps life by increasing surface hardness, prolonging sharpness, and resisting chemicals and corrosion, while helping to eliminate metal transfer and protect the implant surface.

PRODUCT NO'S:

5039 [Straight] Overall Length: 6" (15,2 cm)

5041 [Angled]

Overall Length: 6.125" (15,6 cm)



- The curved semicircular tip is congruent to most tibial plates and femoral condylar implants, helping to facilitate removal of excess cement, especially at the tight posterior aspect
- The small scoop-end tip assists in excising unset cement
- Ultra hard titanium nitride coating helps to extend curette life by increasing surface hardness, prolonging sharpness, and resisting chemicals and corrosion, while helping to eliminate metal transfer and protect the implant surface



Sarraf Cement Trimmer

Designed by Khaled M. Sarraf, MD

Two-in-one instrument designed for cement removal during arthroplasty surgery





Bozeman Cement Trimmer

Designed by Daniel M. Gannon, MD

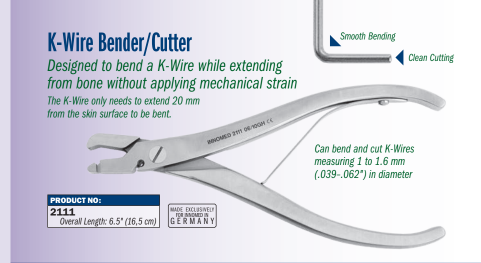
The tool has a blunt blade tip on one end to help with separation of the trimmed cement. The angled curette end helps gather the trimmed cement. The thin shank and angled curette can reach into tight spaces such as the back of the implants to remove excess cement. The ends are titanium nitrite coated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

Combines the two most common cement trimming tools into one





The right slot of the instrument's lower jaw can hold K-Wires with a diameter of 1.2 mm or 1.6 mm. The smaller left slot can hold K-Wires measuring 1 mm or 1.2 mm in diameter.



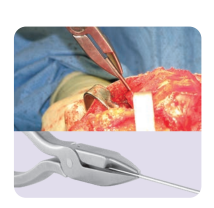
Bending

With the jaw of the instrument opened wide, the K-Wire is inserted from the side into one of the slots of the lower jaw. During bending, the K-Wire is forced backwards by the nose of the upper jaw and guided by a small groove.

Cutting
The K-Wire is inserted into the cutting groove and the bender/cutter cuts by shearing (like a cigar cutter), not crushing. The result is a clean and burr-free cut surface.



23









Desai **Curette Osteotomes**

The osteotome portion also can be used to "feather" the subchondral surface to expose bleeding bone. It is also useful in instances of obtaining autograft, as it can be used to create a bone window and then remove cancellous bone.

5241 [5 x 6 mm] Overall Length: 8.25" (21 cm) Osteotome Width: 3.5 mm

Osteotome Length: 3.5 mm from edge of cup

5242 [8 x 10 mm] Overall Length: 8.25" (21 cm) Osteotome Width: 6.5 mm Osteotome Length: 3 mm from edge of cup

Designed to remove bone and cartilage, helpful for preparing joint surfaces for fusion, allowing easy removal of osteophytes and cartilage without having to switch instruments

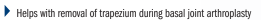




Corkscrew Small Bone Manipulator

Designed with an aggressive thread to aid in excising small bones of the hand and foot

The quick-connect end allows the device to be inserted with ease under power with a standard drill attachment. After insertion, the drill is detached and manual control over the process of extracting the bone can be performed by hand, using either the disc on the shaft or attaching a handle.















Extended

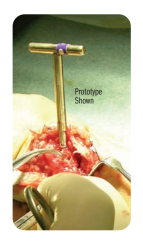
#1191-01



1615

Overall Length: 4" (10,2 cm) Length Beyond Disc: 2.25" (5,7 cm) Length Beyond Line: .625" (1,6 cm) Corkscrew Length: .375" (1 cm)

\$0113 [Universal Handle] Overall Length: 4" (10,2 cm)



Lubahn Corkscrew

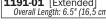
Designed by John D. Lubahn, MD

Designed to help with removal of tarsal and/or carpal bones

- Aids trapezium removal during basal joint arthroplasty when the bone is being removed as a unit
- Can also be used to facilitate a proximal row carpectomy as it fits the scaphoid, lunate, and triquetrum
- May additionally be used to remove the pisiform in cases of arthritis of the pisotriquetral joint



1191 [Standard] Overall Length: 2.25" (5,7 cm) **1191-01** [Extended] Overall Length: 6.5" (16,5 cm)







Ring Curettes - Bent Shaft





	_
PRODUCT NO'S:	
1168-2 [2 mm Gouge] Overall Length: 5.75" (14,6 cm) Gouge Width: 2 mm	MADE EXCLUSIVELY FOR INNOMED IN GERMANY
1168-3 [3 mm Gouge]	1168-6 [6 mm Gouge]
Overall Length: 5.75" (14,6 cm)	Overall Length: 5.75" (14,6 cm)
Gouge Width: 3 mm	Gouge Width: 6 mm
1168-4 [4 mm Gouge]	1168-7 [7 mm Gouge]
Overall Length: 5.75" (14,6 cm)	Overall Length: 5.75" (14,6 cm)
Gouge Width: 4 mm	Gouge Width: 7 mm
1168-5 [5 mm Gouge]	1168-8 [8 mm Gouge]
Overall Length: 5.75" (14,6 cm)	Overall Length: 5.75" (14,6 cm)
Gouge Width: 5 mm	Gouge Width: 8 mm





PRODUCT NO'S:

Straight Micro Curettes

Overall Length: 9.75" (24,8 cm)
Shaft Length: 4.5" (11,4 cm)

4242 Cup Size 2

4240 Cup Size 1

4244 Cup Size 4/0

4246 Cup Size 6/0

Angled Micro Curettes

Overall Length: 9.75" (24,8 cm)
Shaft Length: 4.5" (11,4 cm)

4242-01 Cup Size 2

4240-01 Cup Size 1

4244-01 Cup Size 1

25

Flexible Osteotome Instruments

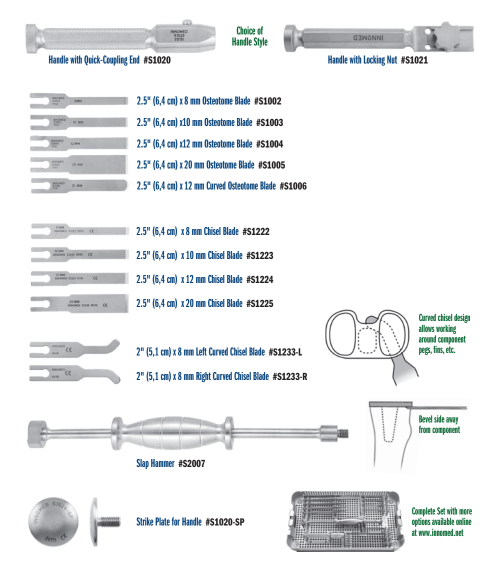
An assortment of flexible osteotome blades useful in foot & ankle surgery procedures

- ▶ Sharp, flexible blades are well suited for loosening implants from cement or bony ingrowth fixation
- Various blade widths and profiles allow great flexibility to follow the implant contours
- Modular handle is made of high impact surgical stainless steel and has a quick-coupling positive locking mechanism for ease of use and
- 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 can be used to help loosen the cement/ prosthesis interval in total ankle revisions. The curved design is useful in working around pegs & fins to get posterior cement access. Also helpful with removal of other implants, i.e shoulder, knee, femoral, etc.

PRODUCT NO'S:	
Individual Instruments Available Separately	
\$1002 [Osteotome Blade] 2.5" (6,4 cm) x 8 mm	
\$1003 [Osteotome Blade] 2.5" (6,4 cm) x 10 mm	
\$1004 [Osteotome Blade] 2.5" (6,4 cm) x 12 mm	
\$1005 [Osteotome Blade] 2.5" (6,4 cm) x 20 mm	
S1006 [Curved Osteotome Blade] 2.5" (6,4 cm,) x 12 mm
\$1020 [Handle with Quick-Coupling End] 5"	(12,7 cm)
\$1021 [Handle with Locking Nut] 5" (12,7 cm)	
\$1020-SP [Strike Plate for Handle] Diameter 1.	625" (4,1 cm)
\$1222 [Chisel Blade] 2.5" (6,4 cm) x 8 mm	
\$1223 [Chisel Blade] 2.5" (6,4 cm) x 10 mm	
\$1224 [Chisel Blade] 2.5" (6,4 cm) x 12 mm	
\$1225 [Chisel Blade] 2.5" (6,4 cm) x 20 mm	
\$1228 [Chisel Blade] 5" (12,7 cm) x 10 mm	
S1233-L [Left Curved Chisel Blade] 2" (5,1 cm,) x 8 mm
S1233-R [Right Curved Chisel Blade] 2" (5,1 a	:m) x 8 mm
\$2007 [Slap Hammer] 12" (30,5 cm)	

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







Mueller-Type Cement Removal Instruments

Useful for cement removal in the ankle

PRODUCT Individual	Instruments Available Separately
	[Narrow Cement Removal Gouge, Short] Shaft Length: 10 cm Gouge: 9 mm, negative
S7520	[Offset Chisel] Shaft Length: 15 cm Chisel: 9 mm
S7595	[Cement Removal Osteotome, Short] Shaft Length: 15 cm Osteotome: 8 mm
S7540	[4.4 mm Drill]
S7545	[4.4 mm Drill Guide]
S7570	[Cross Bar]



Complete Set with more options available online at www.innomed.net





- Reverse bevel tip helps the gouge to slide between the bone and cement
- T-shaped Gouge-Splitter allows the gouge to slide between the cement and bone and vertically split the cement mantle to facilitate removal
- Small diameter widths and curvatures more closely match shoulder and elbow implants and smaller bone diameters
- Shorter length allows for better control and access



5251-00 [Complete Set w/Case Set Includes / Available Individually:

5251-05 [Extra Small] Gouge Width: 5 mm **5251-07** [Small] Gouge Width: 7 mm

5251-09 [Medium] Gouge Width: 9 mm

5251-11 [Large] Gouge Width: 11 mm

5252-07 [Small w/Splitter] Gouge Width: 7 mm Splitter Height: 4 mm

5252-09 [Medium w/Splitter] Gouge Width: 9 mm Splitter Height: 5 mm

5252-11 [Large w/Splitter] Gouge Width: 11 mm Splitter Height: 6 mm

5254 [Backhook] Overall Length: 12.5" (31,8 cm) Handle Length: 4.5" (11,4 cm) Shaft Diameter: 4 mm

5255 [Footed Impactor] Foot Pad Size: 8.5 mm x 11.5 mm Shaft Diameter: 8.5 mm (21,6 cm) Overall Length: 12.75" (32,4 cm) Handle Length: 4.5" (11,4 cm)

5253 [Case for Set

Nicholson Small Bone and Shoulder Cement Removal Instruments

Designed by Gregory Nicholson, MI

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





Anderson Talar Neck Osteotome

Designed by John Anderson, MD

Designed to help improve range of motion and reduce pain caused by anterior boney impingement of the ankle by removing osteophytes from the anterior talar neck and the anterior distal tibia

PRODUCT NO'S

5075

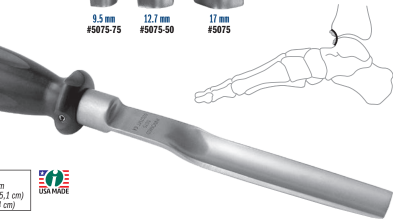
Osteotome Width: 17 mm Overall Length: 9.875" (25,1 cm) Handle Length: 4.5" (11,4 cm)

5075-50

Osteotome Width: 12.7 mm Overall Length: 9.875" (25,1 cm) Handle Length: 4.5" (11,4 cm)

5075-75

Osteotome Width: 9.5 mm Overall Length: 9.875" (25,1 cm) Handle Length: 4.5" (11,4 cm)



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Mini-lexer Gouges

2022-02 [Mini Lexer Gouge - 4 mm] Overall Length: 7" (17,8 cm) Gouge Width: 4 mm

2022-03 [Mini Lexer Gouge - 6 mm] Overall Length: 7" (17,8 cm) Gouge Width: 6 mm

2022-04 [Mini Lexer Gouge - 10 mm] Overall Length: 7" (17,8 cm) Gouge Width: 10 mm

MADE FOR INNOMED IN GERMANY





Small, thin osteotomes helpful in osteophyte and cement removal in total joint surgery. Larger handle helps with better control. PRODUCT NO'S: 5270-01 Blade Width: 4 mm Overall Length: 7.25" (18,4 cm) Handle Length: 4" (10,2 cm) 12 mm #5270-04 5270-02 10 mm Blade Width: 6 mm #5270-03 #5270-02 MADE FOR INNOMED IN GERMANY 4 mm #5270-01

Mini-lexer Osteotomes

Helpful in osteophyte and cement removal

Overall Length: 7.25" (18,4 cm) Handle Length: 4" (10,2 cm)

5270-03

Blade Width: 10 mm Overall Length: 7.25" (18,4 cm) Handle Length: 4" (10,2 cm)

5270-04

Blade Width: 12 mm Overall Length: 7.25" (18,4 cm) Handle Length: 4" (10,2 cm)



Helpful when removing a pin which has been cut flush to the bone which can be hard to grasp with standard tools.

PRODUCT NO'S:

2113-00 [Set of 3 Sizes] Set Includes / Available Individually:

2113-01 [2 mm] For 1.5 - 2.0 mm flexible nails Overall Length: 5.5" (14 cm)

2113-02 [3 mm] For 2.5 - 3.0 mm flexible nails

Overall Length: 5.5" (14 cm)

2113-03 [4 mm] For 3.5 - 4.0 mm flexible nails Overall Length: 5.5" (14 cm)

Technique

Roberts Pin Bending Cannula Set

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

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

4 mm #2113-03 3 mm #2113-02 2 mm #2113-01

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

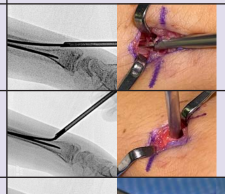


Advance cannula over the exposed pin. The beveled end makes this easier and can be used as a trephine in when bony overgrowth is present.

Slowly use the tool to bend the end of the pin away from bone, which helps with pin removal.

The bent end can be removed with standard pliers.

Distal Radius - 1.5 cm Incision















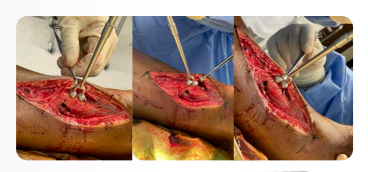
Chandran Double Ball Spike Designed by Rama E. Chandran, MD

Designed to help rotate and control a butterfly bone fragment for fixation

8027

Overall Length: 12.5" (31.8 cm) Handle Length: 4.625" (1,17 cm)

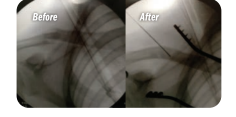








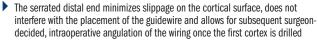




Resnick Small Bone Tamp with Oblique K-Wire Hole

Design allows for the concurrent reduction of a fracture and placement of a wire into the fracture site especially helpful when the surgical exposure is small and tight, the fracture fragments are small, and the reduction is demanding

1.2 mm Hole #5294 1.6 mm Hole #5294-01



Especially useful in fractures where there is involvement of an articular surface, for example, mallet fractures of the distal phalanx, articular fractures that involve ligamentous attachments or tendon attachments of the phalanges, scaphoid pole small fracture fragments or other small carpal fractures, and radial styloid fractures

TWO SIZES AVAILABLE. Wire Hole for K-wires up to 1.1 mm (.045") or 1.6 mm (.062")



5294 [1.2 mm Hole] Wire Hole for: 1,2 mm (.045") K-wire Overall Length: 7.5" (19,1 cm) Shaft Diameter: 6,3 mm End Diameter: 2,5 mm

5294-01 [1.6 mm Hole] Wire Hole for: 1,6 mm (.062") K-wire Overall Length: 7.5" (19,1 cm) Shaft Diameter: 6,3 mm End Diameter: 2,5 mm



Rudisill Locking Small Bone Reduction Forcep

For reduction of hand phalanx and metacarpal fractures

2017 Overall Length: 4.875" (12,4 cm)

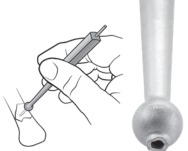
Small Cannulated Ball Spike Designed by Benjamin C. Taylor, MD

Designed to help reduce a bone fragment and keep it reduced, while the cannulation allows placement of a K-wire (up to 1.6 mm/.062") into the fragment

- Helps to prevent slipping while inserting K-wires
- Can serve as a handle for K-wire joysticks









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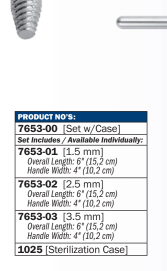
FEBRUARY 2024

FOOT & ANKLE INSTRUMENTS

Lawton Screw Extractors

Designed by Jeffrey Lawton, MD

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









Lawton Broken Screw Extractor

Designed by Jeffrey Lawton, MD

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

PRODUCT NO: 7653-04

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







Fracture Reduction Pick

Used to align bone fragments, and to pick away tissue and bone fragments





2022-00 [Complete System with Case] System Includes / Available Individually: **2022-01** [Screw Removal Pliers] Overall Length: 8" (20,3 cm) **2022-02** [Mini Lexer Gouge – 4 mm] Overall Length: 7" (17,8 cm) Gouge Width: 4 mm **2022-03** [Mini Lexer Gouge – 6 mm] Overall Length: 7" (17,8 cm) Gouge Width: 6 mm **2022-04** [Mini Lexer Gouge – 10 mm] Overall Length: 7" (17,8 cm) Gouge Width: 10 mm 2022-05 [Extraction Screw for 1.5/2.0 mm Screw] Overall Length: 1.6" (4 cm) 2022-06 [Extraction Screw for 2.7/3.5/4.0 mm Screw] Overall Length: 1.6" (4 cm) **2022-07** [Extraction Screw for 4.5/5.0/6.5/7.0 mm Screw] Overall Length: 1.6" (4 cm) 2022-CASE [Case for System] **2022-IP** [Instruction Plate] Dimensions: 7.875" x 3.65" (20 x 9,3 cm) 2022-SH [Sharp Hook] Overall Length: 6.1" (15,5 cm) 2022-T [T-Handle with AO-End] Overall Length: 5.9" (15 cm) Handle Width: 3.15" (8 cm) **2023-01** [Extraction Bolt for 1.5 mm Screw] Overall Length: 2.35" (6 cm) 2023-02 [Extraction Bolt for 2.0 mm Screw] Overall Length: 2.35" (6 cm) 2023-03 [Extraction Bolt for 2.7 mm Screw] Overall Length: 2.35" (6 cm) **2023-04** [Extraction Bolt for 3.5/4.0 mm Screw] Overall Length: 2.35" (6 cm) 2023-05 [Extraction Bolt for 4.5 mm Screw] Overall Length: 3.15" (8 cm) 2023-06 [Extraction Bolt for 5.0/6.5/7.0 mm Screw] Overall Length: 3.94" (10 cm) **2023-07** [Trephine for 1.5 mm Screw] Overall Length: 4.125" (10,5 cm) **2023-08** [Trephine for 2.0 mm Screw] Overall Length: 4.125" (10,5 cm) **2023-09** [Trephine for 2.7 mm Screw] Overall Length: 4.125" (10,5 cm) **2023-10** [Trephine for 3.5/4.0 mm Screw] Overall Length: 4.125" (10,5 cm) **2023-11** [Trephine for 4.5 mm Screw] Overall Length: 5.4" (13,7 cm) **2023-12** [Trephine for 5.0/6.5/7.0 mm Screw] Overall Length: 5.4" (13,7 cm) 2024-01 [Spare Trephine Cutting End for 1.5 mm Screw] Overall Length: 1.6" (4 cm) 2024-02 [Spare Trephine Cutting End for 2.0 mm Screw] Overall Length: 1.6" (4 cm)

Basic Screw Removal System

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









Instruction Plate #2022-IP

MADE FOR INNOMED IN





Side B

Measurements in this Catalog

Overall Length: 2.75" (7 cm)

Overall Length: 2.75" (7 cm)

All effort has been made to ensure the accuracy of the measurements listed in this catalog, however, some small differences may exist between actual and listed measurements

2024-03 [Spare Trephine Cutting End for 2.7 mm Screw] Overall Length: 1.6" (4 cm)

2024-04 [Spare Trephine Cutting End for 3.5/4.0 mm Screw] Overall Length: 1.6" (4 cm)

2024-05 [Spare Trephine Cutting End for 4.5 mm Screw]

2024-06 [Spare Trephine Cutting End for 5.0/6.5/7.0 mm Screw]

Measurements of overall length are the linear distance from one end of the product to the furthest opposite end, as shown in these examples:

Measurements of blade width are the linear distance from one side of the product to the opposite side, typically at the widest point, as shown in this example:



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FREE TRIAL on most instruments

Instruments are available for a no-charge two-week evaluation — includes FREE UPS Ground Shipping*

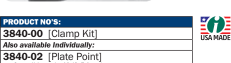
*When shipped to a hospital or medical center; additional charge applies for expedited shipping.

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

Ratcheting Reduction Clamp Kit



Designed as a soft tissue sparing fracture reduction clamp



Overall Length: 1" (2,54 cm) **3840-03** [Screw Point] Overall Length: .875" (2,2 cm)

3840-04 [Percutaneous Point] 2 included in set, one with this product number Overall Length: 1" (2,54 cm)

3840-MA [Ratcheting Reduction Mobile Arm with Ratchet Knob] Overall Length: 6.5" (16,5 cm)

3840-SA [Ratcheting Reduction Stationary Arm] Overall Length: 10.5" (26,7 cm) Width: 9" (22,9 cm) Height: 6" (15,2 cm)



Kit includes: (1) Ratcheting Reduction Stationary Arm, (1) Ratcheting Reduction Mobile Arm with Ratchet Knob (1) Plate Point, (1) Screw Point, and (2) Percutaneous Points

High torque can help provide bone and joint reduction without squeezing surrounding tissues

Screw

Percutaneous

Points

- Swivel points are placed on the bone, plate, or screw and the ratcheting dial is turned to the desired torque, allowing hands free operation
- Swivel point design allows the clamp to be easily moved from x-ray view without losing reduction
- Screw Point fits into a screw head
- Plate Point fits into a 3.5 mm plate hole



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