ORTHOPEDIC INSTRUMENTS

Rogozinski Locking Needle Driver/Scissors Page 25

Featuring New instruments inside

DECEMBER **2024**

R

Long Bonney Tissue Forceps

INNOMED 5040

Page 29

Ortho Mallet-Standard 2.25 lbs. with Flat Sides Page 23



Chandran Thigh Lift Positioner Page 9

Patient Positioning & General Use Instruments

1.800.548.2362 INNOMED.NET



Wixson Hip Positioner

4050

4150-P

4150-PA

4150-PB

4150-V

4150-08

4150-09

4150-10

4050-10C

4150-12

4150-14

4150-PS

4050-S

4150-C

4150-C4

4150-EK

4150-EK4 4150-EK6

4150-EXT

Baseplates: 4050-BP [Set]

4050-LPD [Large Pad]

and one 6" knob

[Post Screw]

For use with 2" Spacer

(Baseplate Only)

(Baseplate Only)

Provides stable positioning of a patient during hip surgery

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

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

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

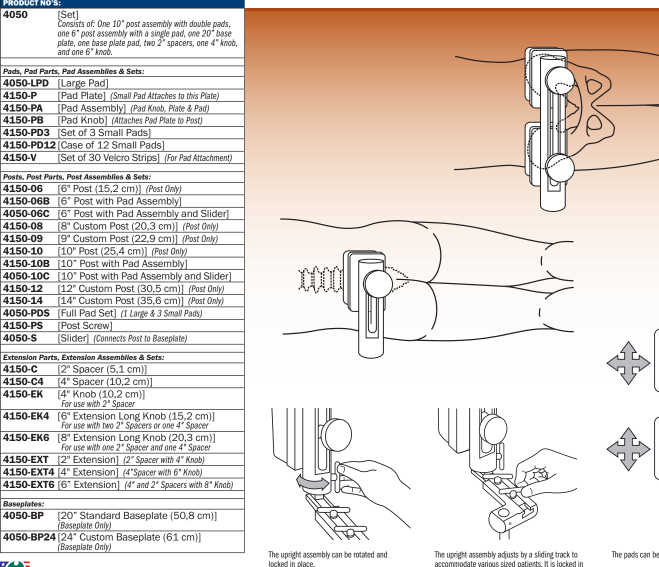
The hip positioner consists of: One 10" post with double pads, one 6" post with a single pad, one 20" base plate, one base plate pad, two 2" spacers, one 4" knob, and one 6" knob.

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

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



Baseplate Dimensions: 20" x 11.25" (50,8 cm x 28,6 cm)





accommodate various sized patients. It is locked in the sliding track by tightening one or two locking bolts.

The pads can be adjusted for height and width

Stulberg Hip Positioner

PRODUCT NO'S

Provides stable positioning of a patient during hip surgery

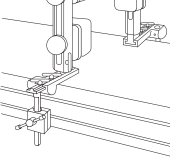
The Stulberg Hip Positioner is used for stable positioning of a patient during total hip and revision surgery. It is designed to attach directly to the operating table utilizing the existing table adapters.

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

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

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

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



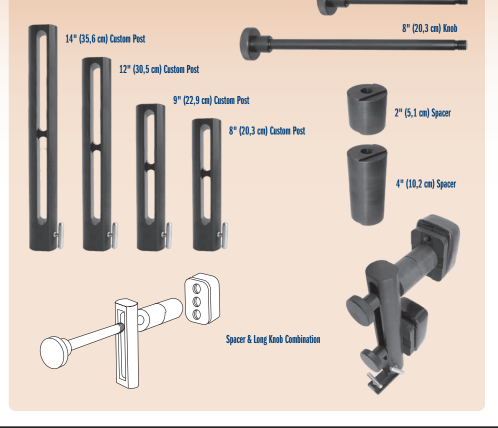


4" (10,2 cm) Knob

6" (15,2 cm) Knob

PRODUCT NO?	5.	
4150-00	[Set]	
	Consists of: Case, one 10" post assembly with double pads, one 6" post assembly with a single pad, two 2" spacers,	
	one 4" knob, one 6" knob, and two table attachments.	
Dada Dad Dart	s, Pad Assemblies & Sets:	
4150-P	[Pad Plate] (Small Pad Attaches to this Plate)	
4150-PA	[Pad Assembly] (Pad Knob, Plate & Pad)	
4150-PA	[Pad Knob] (Attaches Pad Plate to Post)	
4150-PD3	[Set of 3 Small Pads]	
	[Case of 12 Small Pads]	
4150-V	[Set of 30 Velcro Strips] (For Pad Attachment)	
	rts, Post Assemblies & Sets:	
4150-06	[6" Post (15,2 cm)] (Post Only)	
4150-06B	[6" Post with Pad Assembly]	
4150-06C	[6" Post with Pad Assembly and Slider]	
4150-06D	[6" Post with Pad Assembly, Slider & Table Attachment]	
4150-08	[8" Custom Post (20,3 cm)] (Post Only)	
4150-09	[9" Custom Post (22,9 cm)] (Post Only)	
4150-10	[10" Post (25,4 cm)] (Post Only)	
4150-10B	[10" Post with Pad Assembly]	
4150-10C	[10" Post with Pad Assembly and Slider]	
4150-10D	[10" Post with Pad Assembly, Slider & Table Attachment]	
4150-12	[12" Custom Post (30,5 cm)] (Post Only)	
4150-14	[14" Custom Post (35,6 cm)] (Post Only)	
4150-PS	[Post Screw]	
4150-S	[Slider] (Connects Post to Table Attachment)	
4150-TA	[Table Attachment]	
Enternalism Dant	- Enterning Accounting & Codes	
4150-C	s, Extension Assemblies & Sets: [2" Spacer (5,1 cm)]	
4150-C	[4" Spacer (10,2 cm)]	
4150-C4	[4" Knob (10,2 cm)]	
-1200-EI	For use with 2" Spacer	
4150-EK4	[6" Extension Long Knob (15,2 cm)]	
	For use with two 2" Spacers or one 4" Spacer	
4150-EK6	[8" Extension Long Knob (20,3 cm)] For use with one 2" Spacer and one 4" Spacer	
4150-EXT	[2" Extension (5,1 cm)]	
	(2" Spacer with 4" Knob)	
4150-EXT4	[4" Extension (10,2 cm)] (4"Spacer with 6" Knob)	
4150-FXT6	[6" Extension (15,2 cm)]	
.100-6/10	(4" and 2" Spacers with 8" Knob)	
out . D. /		
Other Parts: 9002	[Storage Case]	
5002	[Storage Case]	

Optional Hip Positioner Parts:







- Anterior ASIS support unit allows both height and depth adjustment, eliminating the need to adjust the baseplate locking mechanism once secured. The depth adjustment allows extension of up to 150 mm beyond the support base, providing space to avoid the abdominal apron.
- Posterior support unit offers both Sacral and Iliac Crest support, connected together as one unit, and provides both height and rotation adjustments, as well as a hinged pivot where the iliac crest side attaches the unit to the post, that can be lossened and adjusted to allow rotation in 5° increments.
- Allows access to the PSIS before and during surgery. This can help to ensure that the sagittal plane of the pelvis is horizontal at the time of cup implantation.

PRODUCT NO'S:

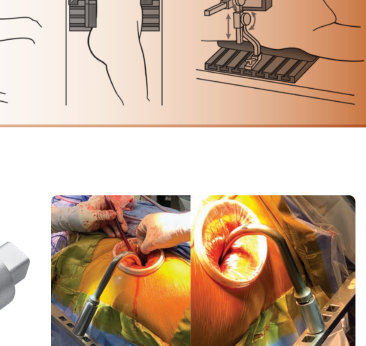
4170-00	[Complete Set]
Set Includes /	Available Individually:
4170-03	[Anterior Upright Support]
4170-04	[Anterior Plane Support]
4170-05	[Anterior Clamp Support]
	[Anterior Knob Screw] uded in Set, One (1) with this product number
4170-AP	[Anterior Plane Pad]
4170-06	[Posterior Sagittal Plane Support]
4170-07	[Posterior 9.5" Post]
4170-PKS	[Posterior Knob Screw]
4170-08	[Posterior Base]
4170-09	[Posterior Angle Adjuster]
4170-T	[Posterior T-Handle Screw]
4170-PP Two (2) incl	[Posterior Support Pad] uded in Set, One (1) with this product number
4150-PS	[Post Screw]
Three (3) in	cluded in Set, One (1) with this product number
4050-BP	[20" Baseplate Only]
4050-LPD	[Hip Positioner Large Pad]

USA MADE

Belfast Sagittal Plane Positioner

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



Extension Set for Anterior THR Tables

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

INNOMED

PRODUCT NO'S: 8004-00 [Set of One Each] Also available individually: 8004-S [Short Extension] Extension Length: 2" (5,1 cm) Overall Length: 2.6" (6,6 cm) 8004-L [Long Extension] Extension Length: 3" (7,7 cm) Overall Length: 3.625" (9,2 cm)







Thornberry Hip Positioner Designed by Robert L. Thomberry, MD

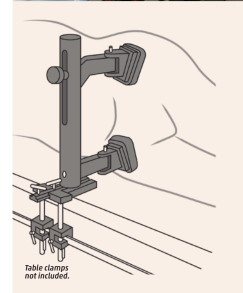
Designed to be adjustable yet sturdy, and is especially helpful when stabilizing a large patient during total hip and revision surgery

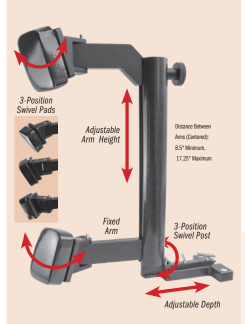
The Thornberry Hip Positioner is designed to attach directly to the operating table utilizing existing table clamps, or the Innomed #2595 Table Clamps, which are not included.

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

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

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



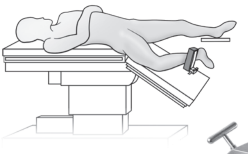




Positioner consists of: Front Support Unit

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

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

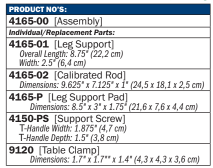


- Allows one assistant to secure the leg for femoral preparation
- Attaches directly to a standard operating table
- Allows easy assessment of hip stability and leg length discrepancy



Direct Anterior Total Hip Arthroplasty Leg Positoner Assembly Designed by Benjamin M. Frye, MD

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





Das Anterior Hip Bolster Assembly

Designed by Amal Das, MD

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

PRODUCT NO'S:
4166-00 [Das Anterior Hip Bolster Assembly]
Set Includes / Available Individually:
4166-01 [Das Anterior Hip Bolster Support]
4166-02 [Das Anterior Hip Bolster Rod]
Set Includes / Replacement Parts:
2595 [Table Clamp]
4150-PD2 [Positioning Pads – Set of 2]
4150-PS [Post Screw]







INNOMED

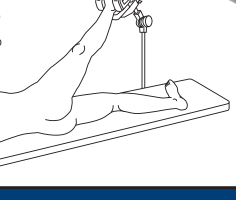
Cherf Leg Holder Designed by John Cherf, MD

Supports the lower extremity for prepping before hip or knee surgery

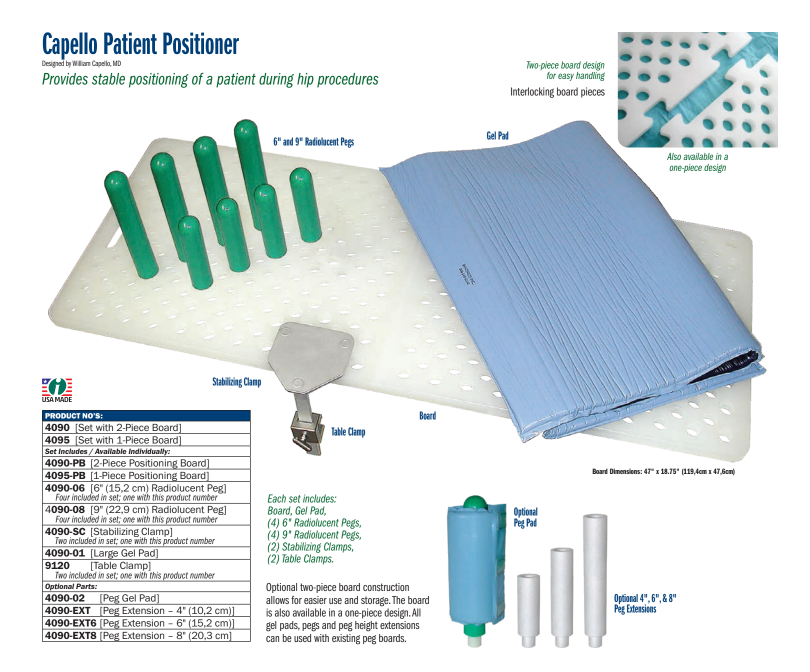
Useful for all lower extremity procedures and is particularly helpful for supporting the leg with the patient positioned in the lateral position. By holding the foot/ankle in an externally rotated position, the knee can be locked into extension which helps eliminate the need for manual support.

The leg holder may also be used to support the limb for surgical patients in the supine position such as for

PRODUCT NO 2270	5.
Replacement	Parts:
4150-PD3	[Set of 3 Small Pads]



WWW.INNOMED.NET





Large Patient Peg Board Positioner Post Assembly

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

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

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

Post Assembly Adapter

DECEMBER 2024



Multi-Adjustment Hip Positioner

Provides stable positioning of a patient during hip surgery

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

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

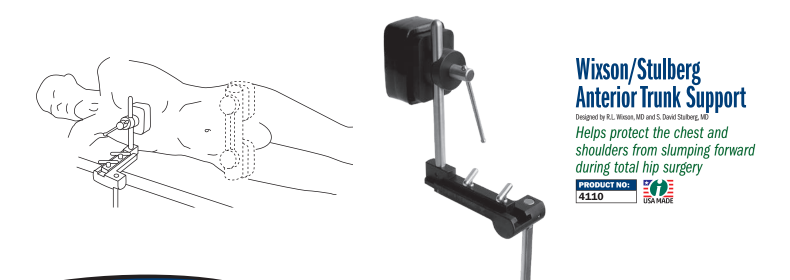




Berger Block Positioner

Designed for lower extremity positioning with dual height options

PRODUCT NO'S: 2750-00 [Set] Dimensions with Pads: 4.75" x 6.75" x 8" (12,1 x 17,1 x 20,3 cm) Set Includes / Available Individually: **2750-01** [Positioner Only] Dimensions: 4.125" x 6.125" x 8" (10,5 x 15,6 x 20,3 cm) 2750-P [Positioner Pad Only] [Brown Strap Only] (2) Included in Set USA MADE **Optional Items** 2750-S [Brown Straps] Pkg of 10



INNOMED



Leg Positioner Sterile Protective Pad & Wrap

Disposable, latex-free sterile foam pad and cohesive wrap helps protect patient from pressure sores, abrasions and possible neurological impairment while securing foot into the boot





Each set includes 1 Pad and 1 Wrap.



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

- The footpiece consists of an open topped boot, separated with four spacers and attached to a boot support plate.
- The support plate is bent beyond the rear of the boot to help provide support in different positions of flexion/extension.
- The spacers allow for room to clean between the boot and support plate.
- Two (2) Sterile Pads/Wraps are included with each new purchase. (See page 9 for Pad/Wrap information)







- Slotted base allows the leg to be easily flexed or extended during knee surgery
- Slots are also designed to allow the foot piece to be rotated
- > The complete unit is steam and gas sterilizable
- Supplied with a sterilizable table clamp which can be clamped over the sterile drape to the O.R. table side bar
- Three (3) Sterile Pads/Wraps are included with each new purchase (See page 9 for Pad/Wrap information)

PRODUCT NO'S:
Base Dimensions: 21" x 11" (53,4cm x 27,9cm)
2630-11 [Robb Leg Positioner]
Optional & Replacement Parts:
2630-FP [Aluminum Footpiece Only]
2629-00 [Case of 10 Sterile Pads/Wraps]
2595 [Table Clamp]
USA MADE

INNOMED

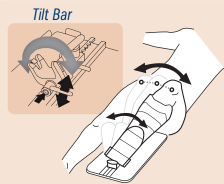
Robb Leg Positioner

Designed by William Robb, MD Provides stable positioning of the knee during surgery



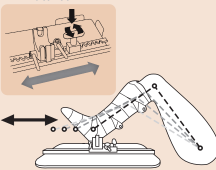


- Allows the leg to be manipulated into the desired position and securely locked in place
- Includes the necessary adjustments to tilt, rotate, and flex or extend the knee
- Extension/flexion adjustments can be made with the quick release of the ratchet
- In use, the base plate is clamped onto the operating table with the vertical side bar, the base plate is draped, and the sterile support plate lowered into the base plate
- The patient's foot is wrapped into the foot support with a sterile bandage (additional padding may be used for thin tibias)
- The complete unit is steam and gas sterilizable
- Three (3) Sterile Pads/Wraps are included with each new purchase (See page 9 for Pad/Wrap information)

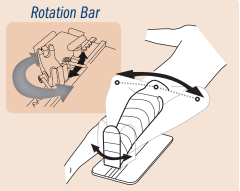


Loosening the Tilt Bar allows the knee to be tilted in either direction. Tightening the bar locks the Yoke System in the desired position.

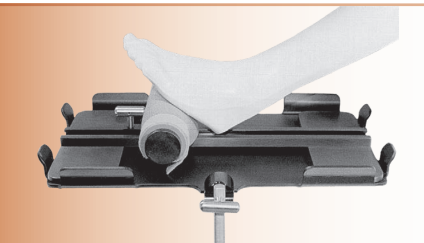
Ratchet



The Ratchet allows the Yoke Assembly to be moved in a precise gradual manner, the length of the Track. For faster adjustments, downward pressure on the Ratchet Handle releases the Yoke Assembly which then can be easily slid the length of the Track.



Loosening the Rotation Bar allows the knee to be rotated in either direction. Tightening the bar locks the Yoke System in the desired direction.



Stulberg Sliding Bolster Designed by S. David Stulberg, MD

Helps eliminate the need for a sand bag during total knee surgery The base plate is attached to the table and the sterile sliding bolster is placed on top of the sterile drape. The bolster can be adjusted for different angles of knee flexion during surgery.

PRODUCT NO:	
2730	USA MADE
Base Dimensions: 20" x 10.5" (50,8 cm x 26,7 cm)	





Adjustable Knee & Tibial Positioner

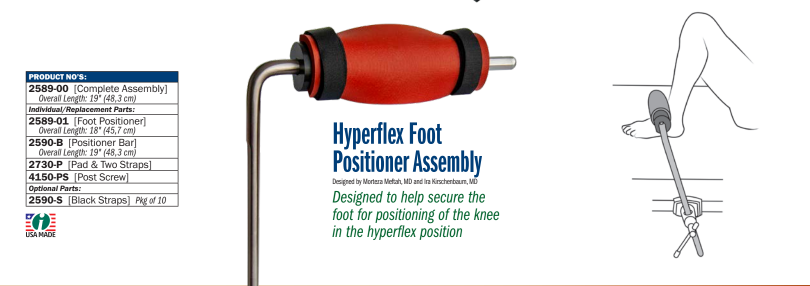
Designed by Ashutosh Chaudhari, MD

Adjustable design allows for use in procedures around the knee such as tibial nailing, tibial condyle plating, patella fracture fixation, supracondylar fracture plating, supracondylar fracture nailing, and total knee replacement



2590-S [Short Straps] *Pkg of 10*

Radiolucent. Steam sterilizable.



Patient Self Stress Assembly Set Contoured Cube #2741-02 Triangle Positioner #2741-01 Designed to help position a patient for X-ray evaluation to help determine candidacy for Unicondylar Knee Arthroplasty RODUCT NO'S 2741-00 [Set] Individual Instruments: **2741-01** [Triangle Positioner] Dimensions: 24" x 9" x 9" (61 cm x 23 cm x 23 cm) **2741-02** [Contoured Cube] Dimensions: 11" x 9" x 6" (28 cm x 23 cm x 15,2 cm) USA MADE

INNOMED

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





Sanders Extremity Positioning Tubes

Designed by Richard A. Sanders, MD

Designed to support the knee and ankle during lower extremity surgery

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



Fromm Femur & Tibia Triangles

Designed by S.E. Fromm, MD * Extra Small Triangle designed by S.E. Fromm, MD & Kenneth Merriman, 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. USA MADE



Knee ligament repairs and/or reconstruction

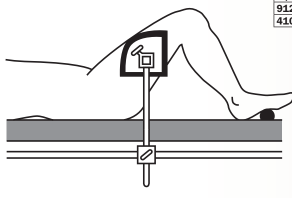


PATIENT POSITIONERS

(prevents sagging)

Durham Leg Positioner

Placed against the thigh, helping to hold the leg upright in knee surgery



Supplied with a sterilizable table clamp. The pad is made of semi-dense foam to help prevent pressure points and is sealed with a washable coating.

	-
PRODUCT NO'S:	
4105	USA MADE
Replacement Parts:	
9120 [Table Clamp]	
4105-P [Pad]	

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. The unit can be used under the drape by attaching it to a standard table attachment or it can be sterilized for use on top of the drape. It can be attached to the table with the optional sterilizable table clamp. Supplied with a removable, sterilizable silicone foot pad.





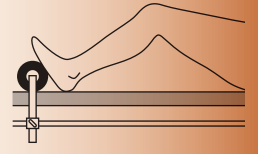
INNOMED

PRODUCT NO'S:	
2725	
Post Height: 11.375" (28,9 cm)	
Pad Length: 9" (22,9 cm) Pad Diameter: 3" (7,6 cm)	
Pad Diameter: 3" (7,6 cm)	
Replacement Parts:	
9120 [Table Clamp]	
8840-P [Pad]	USA MADE

Modified 90° Leg Stabilizer Designed by Gregory Fanelli, MD

Useful in total knee surgery to hold the leg in position

Helps to open up the knee joint when pressure is applied to the lower leg. Pad and sterilizable table clamp included.



WWW.INNOMED.NET

Stanton Arthroscopic Leg Holder

Designed by John Stanton, MD

Sliding leg holder can be adjusted for small calves or to accommodate large thighs

USA MADE

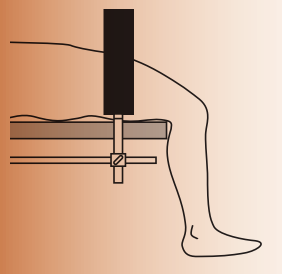
- Locking pin prevents sides from spreading apart
- Strap can be placed high or low through the slots in the side plates to accommodate large/small limbs
- Strap is strongly secured with a toothed clamp
- Support rod, when clamped into a standard table clamp, helps to prevent rotation

PRODUCT NO'S: 4045 Dimensions: 16.5" L x 8.5" H x 3.5" W (42 cm L x 21,6 cm H x 9 cm W) Fits Legs: From 4" to 11" (10 cm to 28 cm) Replacement Parts 4045.5 [Strap]

4045-S [Strap] Overall Length: 28" (71,2 cm) Designed to securely hold legs of various sizes for arthroscopic surgery

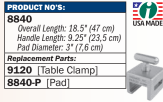






Leg Stabilizer Designed by Gregory Fanelli, MD

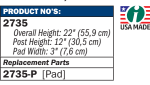
Designed by Gregory Fanelli, MD Useful in arthroscopic knee surgery to hold the leg in position Helps to open up the knee joint when pressure is applied to the lower leg. Sterilizable table clamp included.

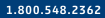


George Arthroscopic Knee Positioner

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

Shape does not squeeze the thigh, making the need for a thigh tourniquet optional. If desired, the unit can easily be rotated out of the way without disrupting the sterile field. Using with a standard operating table clamp, the unit can easily be raised or lowered to accommodate all thigh sizes.





DECEMBER 2024





Helps position the patient for all types of shoulder surgery in the beachchair position

Designed to provide excellent exposure to the shoulder, the headrest can be used with standard OR tables (with no modifications to the table). The headrest provides patient support and helps position the patient for all types of shoulder surgery-arthroscopic and open-in the beachchair position. It can be quickly placed and adjusted.

> A gel pad forehead strap with velcro is included for optional use.

Neck Offset Adjustment: 8" (20,3 cm)

2450-S [Strap with Gel Pad]

4150-PD2 [Set of 2 Pads]

2450 [Headrest] Main Plate Dimensions: 6" x 18" (15,2 x 45,7 cm)

PRODUCT NO'S

USA MADE

Includes/Replacement Parts:

Provides excellent exposure to the shoulder, and patient support

BEFORE

AFTER

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

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



Auerbach Arm Holder Rake Retractor Set

Allows intraoperative positioning for procedures of the posterior arm, elbow, and forearm



Replacement Parts:

INNOMED

2590-S [Black Straps] Pkg of 10



Set includes: Arm Holder Upright and Assembly, (2) 4-Prong Chain Retractors, (2) 6-Prong Chain Retractors, (2) Black Straps, Silicone Pad, and Table Clamp





Auerbach Hand Positioner Set Designed by David Auerbach MD

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



1.800.548.2362

with the hip positioners.

DECEMBER 2024

Table Clamps Designed to help clamp and hold a device to the table



18

For Use with these





4269-02 [Blade] Overall Length: 5.5" (14 cm) Blade Width: 1" (2,54 cm) Blade Depth from Bend: 1.5" (3,8 cm) Blade Bend-Back Angle: 130°



 Incision Aligner
 FRODUCT NO:

 Designed by DMP
 Overall Length: 14" (35,6 cm)

 Designed to align an incision during closing
 Image: Comparison of the second second

The bent ends of the aligner are placed at each end of an incision, which is aligned by pulling outward on each end. The sliding end will lock in place when it is tensioned. Pressing inward slightly on the sliding end will allow the aligner to be collapsed and removed.

areas at the end

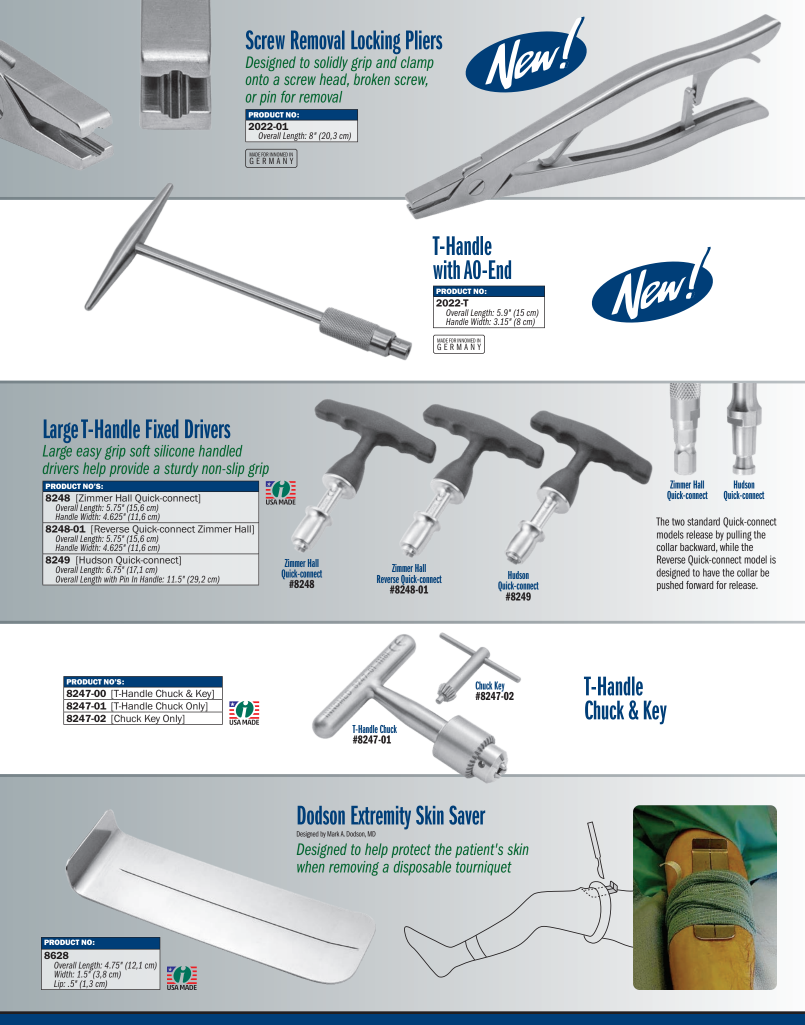
of incisions











DECEMBER 2024

Bechtold Ergonomic Orthopedic Mallet

Designed by Dustin Bechtold, MD

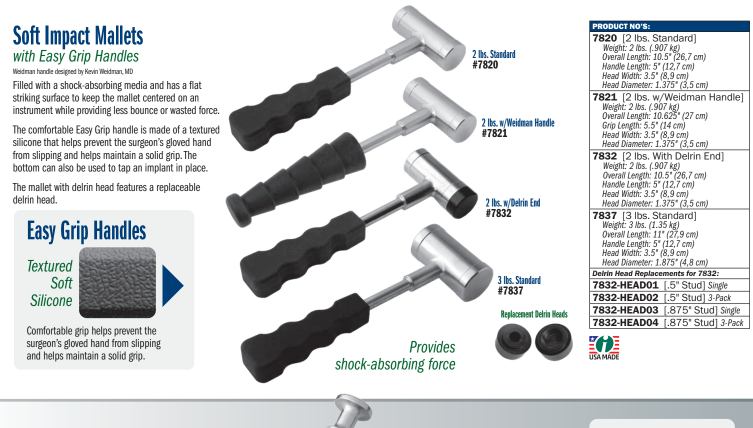
- Stainless steel head and shaft with an
- aluminum handle with a right-handed grip Large and small striking heads with smooth surface
- Palmar side of the mallet features a flat surface to slide along a broach or impacting type instrument for back slapping and serves well as an additional striking surface





Large Head Diameter: 2" (5,1 cm) Small Head Diameter: 1.5" (3,8 cm)

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



Ortho Mallets with Easy Grip Handles

These solid stainless steel mallets each have a comfortable 41/2" grip made of a textured silicone that helps prevent the surgeon's gloved hand from slipping and helps maintain a solid grip.









Comfortable grip helps prevent the surgeon's gloved hand from slipping and helps maintain a solid grip.

Jones Mallet

Designed by Dickie Jones, MD Unique hand fitting shape provides superior gripping strength

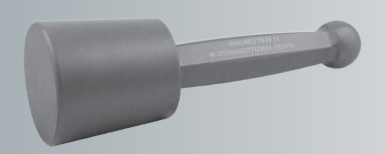
INNOMED

This striking instrument has a unique hand fitting shape that provides superior gripping strength for accurate light to heavy impaction.



PRODUCT NO: 7825 [2.4 lbs] Overall Length: 8.25" (21 cm) Head Width: 3" (7,6 cm) Head Diameter: 1.5" (3,8 cm)





Aluminum Tapered Maul/Mallet

The 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

The flexible, adjustable arm can help reduce

patient (and technologist) embarrassment or

discomfort when it is required to be positioned

as the inner thigh.

in a sensitive area such



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







Lombardi Self-holding X-ray Magnification Marker

Designed by Adolph Lombardi, MD

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

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

PRODUCT NO





DECEMBER 2024

GENERAL USE INSTRUMENTS



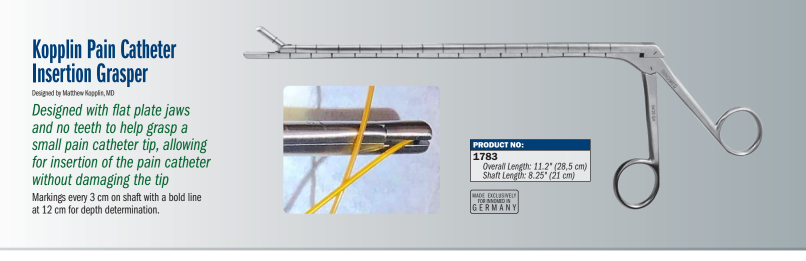
Stanton Needle Driver

Designed by John L. Stanton, MD, FACS

Allows a heavy cutting needle such as an OS-6 to be pushed through cancellous bone when re-attaching muscle or tendon

The groove captures the outer (convex) side of the needle and prevents the needle from spinning even when applying significant pressure. Useful for reattaching the rotator cuff in rotator cuff repairs, as well as in attaching suture anchors.





Bates Needle Holder with Suture Cutter Designed by James E. Bates, MD

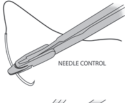
Needle Holder

By trapping the suture and cutting when the forcep is opened, helps to reduce stress on the surgeon's hand

INNOMED

- No switching between needle driver and scissors, or need for assistant to cut sutures for you
 - Cutting with opening of forceps reduces possibility of damage to surrounding tissues
- Sliding the instrument down to the suture knot allows quick and consistent 2 mm suture tails
- Slip the suture strands into the suture cutting slot and slide the closed instrument along until desired length of tail is achieved, then open the instrument to cut the sutures









WWW.INNOMED.NET



Allows blunt dissecting around critical structures (nerves, vessels, etc.) while maintaining a cutting surface for fascia. The tool's blunt ends can also be used for cauterizing and grabbing small vessels.





Rogozinski Locking Needle Driver/Scissors

Designed by Chaim Rogozinski, MD

Scissors

Designed with a quick lock & release handle, can drive a needle and cut a suture without changing instruments

Holding Tips



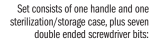
Sweed Dissecting Scissors

Designed by Tamer Sweed, FRCS (Orth) Designed with a blunt, flat bar fixed to the lower limb, the scissors also act as a dissector to protect underlying vital structures

PRODUCT NO: 3081 Overall Length: 6.625" (16,8 cm) Bottom Pad: 16 mm x 6 mm) Pad Extension Beyond Scissor: 6 mm

MADE EXCLUSIVELY FOR INNOMED IN GERMANY





Small & Large Single Slot #5195-02 Cross & Cruciate #5195-03 3.5 mm & 4.5 mm Hex #5195-04 Small & Large Phillips #5195-05 #6 & #8 star #5195-08 #10 & #15 star #5195-06 #20 & #25 star #5195-07



where screws have been used, removal of bone plates, fracture fixation screws or bone graft screws.

Universal Screwdriver Set

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

PRODUCT NO'S:	
5195 [Complete Set with Case]	USA MADE
Set Includes / Available Individually:	03111012
5195-01 [Handle]	
5195-02 [Straight (single slot)] Large: 7 x 1.5 mm, Small: 5 x 1 mm	
5195-03 [Cross/Cruciate] Large: 7 mm, Small: 6 mm	
5195-04 [Hex] Large: 4.5 mm, Small: 3.5 mm	
5195-05 [Phillips] Large: 4 mm, Small: 3.5 mm	
5195-08 [Small Star: #6 & #8]	
5195-06 [Medium Star: #10 & #15]	
5195-07 [Large Star: #20 & #25]	

Star Bit Driver Set

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

PRODUCT NO'S:					
5194-00 [4 Star Bits w/Handle & Case]					
5194-01 [4 Star Bits w/Case only]					
Also Available Individually:					
S0113 [Universal 4" (10,2 cm) Handle]					
5194-10 [T10 with A/O End]					
5194-15 [T15 with A/O End]					
5194-20 [T20 with A/0 End]					
5194-25 [T25 with A/O End]					
1025 [Case]					



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

8003-00 [Set - One Each] Set Includes / Available Individually 8003-01 [Torx Bit to Hex Driver Adapter] Overall Length: .6" (1,54 cm) 8003-02 [Hex Bit to Torx Driver Adapter] Overall Length: .6" (1,54 cm)



Designed for conversion of a 3.5 mm screwdriver Torx Bit to Hex Driver Adapter #8003-01

Torx/Hex Adapter Set

Designed by Stephen M. Walsh, MD Especially helpful when an articulated, universal joint driver is needed (i.e. acetabular screws) USA MADE



Mengato Depth Gauge Designed by Richard Mengato, MD Right-handed design with 3 rings gives 3-point

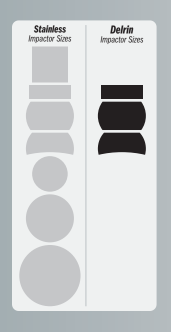
grip for ease of holding and manipulation

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

INNOMED

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





Modular Impactor Set

Makes multiple impactor heads easily visible and available

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



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







PRODUCT NO'S: 5310 [Round] Head Diameter: 12.5 mm Overall Length: 9.5" (24,1 cm) Handle Length: 4.25" (10,5 cm)	Bone Graft Impactors				
 5320 [Square] Head Dimensions: 10 mm x 10 mm Overall Length: 9.5" (24,1 cm) Handle Length: 4.25" (10,5 cm) 5325 [Square with Delrin Tip] Head Dimensions: 10 mm x 10 mm Overall Length: 9.5" (24,1 cm) Handle Length: 4.25" (10,5 cm) 5330 [Rectangular] Head Dimensions: 10 mm x 3 mm Overall Length: 9.5" (24,1 cm) Handle Length: 4.25" (10,5 cm) 	Tap bone graft or bone parts into place with minimal bone trauma Designed with serrated, stainless steel tips and available in three shapes: round, square and rectangular.	Round #5310	Square #5320	Square with Defini Tip #5325	Rectangular #5330



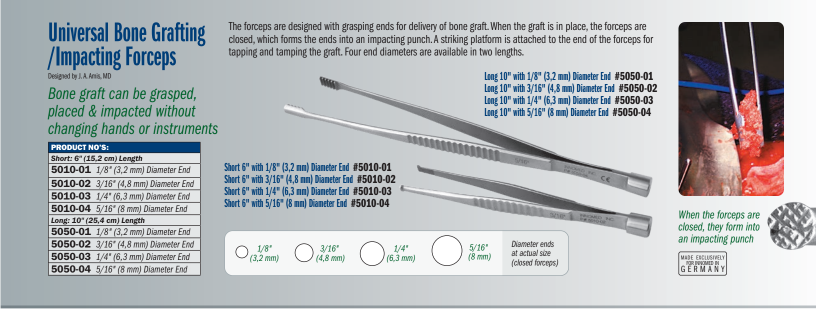
Faillace Bone Impact/Graft Forceps Design modification by John J. Faillace, MD, FANOS

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



Ortho Mini Gouges Mini orthopedic gouges with ergonomic handles, designed for bone resection in small areas and resection of periosteum	2 mm Gouge #1168-2 3 mm Gouge #1168-3 4 mm Gouge #1168-4 5 mm Gouge #1168-5 6 mm Gouge #1168-6 7 mm Gouge #1168-7 8 mm Gouge #1168-8	Image: Note of the image is a stress of the image. The image is a stress of the image is a stress
Ortho Mini Chisels Mini orthopedic chisels, straight and offset, with straight and ergonomic handles	1 mm Offset Chisel #1169-1 2 mm Offset Chisel #1169-2 3 mm Offset Chisel #1169-3 4 mm Offset Chisel #1169-4 5 mm Offset Chisel #1169-5	PRODUCT NO'S: Offset Chisels Straight Chisels 1169-1 [1 mm Offset Chisel] Overall Length: 6.25" (15,9 cm) Chisel Width: 1 mm 1170-3 [3 mm Straight Chisel] Overall Length: 6.4" (16,3 cm) Chisel Width: 2 mm 1169-2 [2 mm Offset Chisel] Overall Length: 6.25" (15,9 cm) Chisel Width: 2 mm 1170-4 [4 mm Straight Chisel] Overall Length: 6.4" (16,3 cm) Gouge Width: 4 mm 1169-3 [3 mm Offset Chisel] Overall Length: 6.25" (15,9 cm) Chisel Width: 2 nm 1170-5 [5 mm Straight Chisel] Overall Length: 6.25" (15,9 cm) Chisel Width: 3 mm 1169-4 [4 mm Offset Chisel] Overall Length: 6.25" (15,9 cm) Chisel Width: 4 mm 1170-5 [5 mm Straight Chisel] Overall Length: 6.25" (15,9 cm) Chisel Width: 5 mm 1169-5 [5 mm Offset Chisel] Overall Length: 6.25" (15,9 cm) Chisel Width: 5 mm IME EXCUSPIENT G E R M A N Y
3 mn Straight #5150 6 mn Straight #5152 B mn Straight #5154 B mn Straight Shaft Overall Length: 8.75" (22,2 cm) B 152 [6 mm, Straight] 5150 [3 mm, Straight] B 152 [6 mm, Straight] B 152 [6 mm, Straight] B 154 [8 mm, Straight] Ring Diameter: 3 mm 5152 B 153 [6 mm, Straight] B 154 [8 mm, Straight]	t] 5156 [3	:: 8.625" (21,9 cm)
Mini-lexer Osteotomes Helpful with osteophyte and cement removal Small, thin osteotomes helpful with osteophyte and cement removal. Larger handle helps with better control.	4 mm 70-01	PRODUCT NO'S: 5270-01 Blade Width: 4 mm Overall Length: 7.25' (18,4 cm) Hadle Length: 4' (10,2 cm) Stroed Blade Width: 6 mm Overall Length: 7.25' (18,4 cm) Hadle Length: 7.25' (18,4 cm) Handle Length: 4' (10,2 cm)
PRODUCT NO'S: 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	4 mm Gouge #2022-02 6 mm Gouge #2022-03 10 mm Gouge #2022-04 In be used to help remain	vove bone from around screw heads or broken screws

INNOMED





Adson Forceps with Cobb Elevator End

Has the advantages of having a Cobb tip at the end of an Adson forceps

Allows the opportunity to do soft tissue dissection, cleaning of the bone or bone fragments in a fracture, push bone fragments to hold a reduction in a fracture, separate soft tissue, and turn it around to pick up tissue without having to switch instruments back and forth.





Rudisill Locking Small Bone Reduction Forcep

For reduction of hand phalanx and metacarpal fractures



1.800.548.2362

DECEMBER 2024



Gray Syringe Assist with Ergonomic Handle

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

- Sterilizable for O.R use, such as injecting the posterior capsule during TKA
- Especially useful for injecting preoperative local anesthesia for WALANT surgery
- Uses finger flexors to generate more force over more surface area than only the thumb flexor
- Ratchet mechanism ensures maximal grip force generation throughout entire injection



Syringe not included.

PRODUCT NO: 8988 Overall Length - Closed: 5.25" (13,3 cm) Overall Length - Open: 7.5" (19,1 cm) Height: 5" (12,7 cm) Syring Diameter: 21 mm

 \mathbf{G} USA MADE Patent Pending



INNOMED

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 (not included) only.

Syringe not included.







Light

Suction



Lighted Yankaur Suction Device

Designed to help provide effective suction with the addition of a light source for enhanced visualization

- Can be attached to a fiber optic light cable with ACMI (female) connector
- Entire device is steam sterilizable
- The handle is made of Delrin



Delrin Handle

Beicker Curette Suction Device

Designed to help visualization of a fracture site within a fracture hematoma Also useful for arthroscopic curettage of osteochondral lesions.







Designed to be used during exposure of the posterior spine, as well as for pelvic and acetabular trauma cases

 Gelbke Cobb Elevator

 with Suction

 Designed by Martin K. Gelbke, MD

 PRODUCT NO:

 3433

 Overall Length: 12.75" (32,4 cm)

 Cobb End Width: 18 mm (.7")

 Shaft plus Head Length: 5.5" (15 cm)







Tel 912.236.0000 Fax 912.236.7766 innomed.net info@innomed.net

ISO 13485:2016

Innomed-Europe LLC Alte Steinhauserstr. 19 CH-6330 Cham, Switzerland Tel 0041 (0) 41 740 67 74

www.innomed-europe.com orders@innomed-europe.com c/o Emons Logistik GmbH In Rammelswiesen 9 D-78056 Villingen-Schwenningen, Germany Tel 0049 (0) 7720 46110 60

www.innomed-europe.com orders@innomed-europe.com

INNOMED.NET

© 2024 Innomed, Inc All Rights Reserved

1.800.548.2362

