ORTHOPEDIC INSTRUMENTS

Whang Tibial Osteotome

Featuring many instruments inside

> Tibial Knee Component Extractor

JULY **2023**

R

Garneti Hip Cup Revision Osteotome Set

Whelan Hip Stem Extractor Page 20

Revision/Extraction Instruments

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Attaching Jaws To Component The jaws are tightened against the femoral component with the socket wrench or tightening wheel.



Stabilizing The Component The delrin stabilizing insert is tightened against the femoral component by rotating the thumbwheel.



Attaching Slap Hammer Assembly The slap hammer assembly is threaded into the extractor body.



Using Slap Hammer Assembly To Remove Component The slap hammer is also designed with a hammer flare for optional use with a mallet.



INNOMED

Femoral Component Extractor Universal extraction instrument for total knee revision surgery

A standard set of jaws is used for slotted and unslotted femoral components. Features a round tightening wheel which allows the surgeon to easily tighten the jaws without using a separate socket wrench. The tightening wheel can be easily removed for replacing the jaws. The copolymer prosthesis stabilizing block allows access to the block tightening wheel. Includes standard slap hammer, #3925.



PRODUCT NO'S:
3920 [Extractor with Standard Slap Hammer #3925]
Optional/Individual/Replacement Parts:
3920-10 [Extractor without Slap Hammer]
3920-SJ [Pair of Standard Jaws]
3925 [Standard Slap Hammer] Thread Gauge: 3/8"-16
3935 [Extra Large Slap Hammer] Thread Gauge: 3/8"-16
3926 [Easy Grip Slap hammer with 16" Rod]

See page 21 for alternative slap hammers.











Eickmann Knee Revision Set

Designed by Thomas Eickmann, MD

Used for total knee revision

PRODUCT NO'S:
5470-00 [Complete Set]
Individual Instruments:
5470-08 [8 mm Chisel]
Osteotome Width: 8 mm
Didue Lenguri: 2.375 (0 Ciri) Overall Length: 7.375" (18.7 cm)
5470.11 [11 mm Chice]]
Osteotome Width: 11 mm
Blade Length: 2.375" (6 cm)
Overall Length: 7.375" (18,7 cm)
5470-20 [20 mm Chisel]
Osteotome Width: 20 mm
Blade Length: 2.375" (6 CM) Overall Length: 7.375" (18.7 cm)
5472.08 [8 mm Offect
Cement Removal Chisel
Osteotome Dimensions: 8 mm Wide x 12 mm Lon
Blade Length: 2.375" (6 cm)
Overall Length: 7.375" (18,7 cm)
5474-06 [6 mm Notched
Blade Length: 2.625" (6 cm)
Overall Length: 7.375" (18,7 cm)
5475-08 [8 mm Implant Remover]
Diameter: 8 mm
Biade Lerigin: 2.025" (6 CM)
5470 CASE [Case Only]



INNOMED





Curved Osteotomes for Total Knee Revision

Designed by Morteza Meftah, MD

Designed to help in the removal of a tibial component, the curved blade is designed to make contact from multiple angles





PRODUCT NO'S: 3622 [Standard] Overall Length: 11" (27,9 cm) Handle Length: 6" (15,2 cm) Blade Width: 12 mm Blade Thickness: 2 mm 3622-O1 [Small] Overall Length: 8" (20,3 cm) Handle Length: 4.5" (11,4 cm) Blade Width: 12 mm Blade Thickness: 2 mm





Incavo Tibial Component Revision Osteotomes

Designed by Stephen J. Incavo, MD

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

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







hammer to remove a tibia tray during revision knee surgery

PRODUCT NO'S:	
3650 [4 mm Gorski Hook w/Standard Slap Hammer #3925]]
3650-01 [4 mm Gorski Hook Only]	See page 21
[3655 [8 mm Brown Gorski Hook w/Standard Slap Hammer #3925]	for alternative
3655-01 [8 mm Brown Gorski Hook Only]	slap hammers
Optional Items:]
3935 [Extra Large Slap Hammer Only] Thread Gauge: 3/8"-16	
3926 [Easy Grip Slap hammer with 16" Rod]	USA MADE

4 mm Gorski Hook

Deep

8 mm Brown Gorski Hook

Foster Cement Osteotome Designed by Scott A. Foster, MD

Designed to help remove UKA/TKA component

Features a large handle and striking platform. The osteotome is nitrate coated to help protect the implant surface.



10 mm

12 mm

Mini-lexer Osteotomes Helpful with osteophyte

and cement removal Small, thin osteotomes helpful with osteophyte and cement removal, Larger

handle helps with better control.

	G E R M A N Y
PRODUCT NO'S:	
5270-01	5270-03
Blade Width: 4 mm	Blade Width: 10 mm
Overall Length: 7.25" (18,4 cm)	Overall Length: 7.25" (18,4 cm)
Handle Length: 4" (10,2 cm)	Handle Length: 4" (10,2 cm)
5270-02	5270-04
Blade Width: 6 mm	Blade Width: 12 mm
Overall Length: 7.25" (18,4 cm)	Overall Length: 7.25" (18,4 cm)
Handle Length: 4" (10.2 cm)	Handle Length: 4" (10.2 cm)

Curved Cement Osteotome

Helps remove cement around the back of the tibia base, and is useful in the femoral notch during removal of a knee femoral component

4 mn

Designed to be inserted around the back of the tibia base to remove cement. The curve is congruent with most tibia bases. During revision knee surgery, can be used to help separate the prosthesis/bone or prosthesis/cement interface. The curve of the osteotome allows it to be used in the femoral notch of a femoral component. The osteotome is nitrate coated to help protect the implant surface.







Chandran Bent Serrated Curette Designed by Rama E. Chandran, MD

Serrated design allows for easier removal of cancellous bone in the proximal femur in total joint arthroplasty

as shoulder, elbow and ankle arthroplasty procedures





Sarraf Toothed Curettes

Designed by Khaled Sarraf MD

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

INNOMED





Wagner Osteotome Handle

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

E USA MADE

RODUCT NO 5348 [Handle Only] Overall Length: 5.5" (14 cm) 5348-01 [1/4" Osteotome Only] Overall Length: 8.875" (22,5 cm)

Modified Lambotte Osteotomes

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

PRODUCT NO'S:	
5350-00 [Set w/Case]	* MADE EXCLUSIVELY
Also Available Individually:	G E R M A N Y
5350-25* [1/4"] Overall Length: 9" (22,9 cm)	5350-125 [1-1/4"]
Osteotome Width: .25" (6,4 mm)	Overall Length: 9" (22,9 cm)
5350-50* [1/2"] Overall Length: 9" (22,9 cm) Osteotome Width: .5" (12,7 mm)	5350-150 [1-1/2"] Overall Length: 9" (22,9 cm)
5350-75 [3/4"] Overall Length: 9" (22,9 cm)	Osteotome Width: 1.5" (38,1 mm) 5350-CASE [Case]
5350-100 [1"]	(31,1 x 28,6 x 2,5 cm)
Overall Length: 9" (22,9 cm) Osteotome Width: 1" (25,4 mm)	5350-CB [Cross Bar] Overall Length: 4.375" (11,1 cm)





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Lawrence Revision Knee Gap Balancing Tensioner Set Designed by Jeffrey M. Lawrence, MD

Designed to help tense the medial and lateral ligaments during total knee surgery, and can help prevent impingement of a 4-in-1 block

PRODUCT NO'S:	× · · ·
1896-01 [Set - Left & Right]	
Also available individually:	USAMADL
1896-01L [Left]	
Overall Length: 9.25" (23,5 cm)	
Pad Diameter: 1" (2,5 cm)	
1896-01R [Right]	
Overall Length: 9.25" (23,5 cm)	
Pad Diameter: 1" (2,5 cm)	



Adjusting Blades To Fit Component The straight or angled blades are adjusted by loosening the attached screws and sliding the blades into the desired position.



Driving Blades Under Component The blades are driven under the tibial base.





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





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

INNOMED

Tibial Component Extractor

Universal extraction instrument for total knee revision surgery



Clamps onto a tibial knee component for extraction

PRODUCT NO'S:
3630 [Extractor with Standard Slap Hammer]
Optional/Individual/Replacement Parts:
3630-01 [Pair of Standard Blades] 10 mm x 50 mm
3630-02 [Pair of Offset Blades] 10 mm x 50 mm, Offset 15 mm
3630-HS [Hex Screws] Pkg of 6
3925 [Standard Slap Hammer] Thread Gauge: 3/8"-16
3935 [Extra Large Slap Hammer] Thread Gauge: 3/8"-16
3926 [Easy Grip Slap hammer with 16" Rod]

Designed to lock onto a tibial component and extract in line with the stem or pegs. Two adjustable osteotomes are inserted on the underside of the component. A locking screw clamps on to the top of the extractor to secure the component. Includes standard slap hammer, #3925.



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See page 21 for alternative slap hammers.







Silicone Grip Handle

USA MADE

Flexible Osteotome System

Provides an assortment of osteotome blades for various orthopedic surgery procedures

PRODUCT NO'S

FRODUCT NO 3.
S0011-00 [Set with Quick-Coupling Handle and Case]
S0012-00 [Set with Locking Nut Handle and Case]
Individual Instruments Included in Sets:
S1002 [Thin Osteotome Blade] 2.5" (6,3 cm) x 8 mm
S1003 [Thin Osteotome Blade] 2.5" (6,3 cm) x 10 mm
S1004 [Thin Osteotome Blade] 2.5" (6,3 cm) x 12 mm
S1005 [Thin Osteotome Blade] 2.5" (6,3 cm) x 20 mm
S1006 [Curved Thin Osteotome Blade] 2.5" (6,3 cm) x 12 mm
S1007 [Curved Thin Osteotome Blade] 5" (12,7 cm) x 20 mm
S1008 [Thin Osteotome Blade] 5" (12,7 cm) x 10 mm
S1009 [Thin Osteotome Blade] 5" (12,7 cm) x 8 mm
S1020 [Handle with Quick-Coupling End] 5" (12,7 cm)
S1021 [Handle with Locking Nut] 5" (12,7 cm)
S1133 [Radial Osteotome] 5" (12,7 cm) x 10 mm
S1120 [Radial Osteotome] 5" (12,7 cm) x 12 mm
S1134 [Radial Osteotome] 5" (12,7 cm) x 14 mm
S1121 [Radial Osteotome] 5" (12,7 cm) x 16 mm
S1122 [Radial Osteotome] 5" (12,7 cm) x 20 mm
S2007 [Slap Hammer] 12" (30,5 cm)
9018 [Case]

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 quickcoupling positive locking mechanism for ease of use and quick blade changes
- Slap hammer threads into the handle and is designed to facilitate blade removal



Optional Parts and Blades

- > Optional Strike Plate can be attached to the Handle for direct striking with a mallet
- Optional Curved Chisel Blades are designed to help loosen the cement/prosthesis interval in TKA tibial tray and femoral component revisions. The curved design is useful in working around pegs & fins to get posterior cement access. Also helpful with removal of other implants, i.e shoulder, ankle, etc.

PRODUCT NO'S:

S1020-SP [Strike Plate for Handle] Diameter 1.625" (4,1 cm)
Optional Osteotome Blades (Not Included In Complete Set):
S1123 [7.5" XL Osteotome Blade] 7.5" (19,1 cm) x 8 mm
S1135 [Radial Osteo. Medial Curve] 6.75" (17,1 cm) x 11 mm
S1136 [Radial Osteo. Lateral Curve] 6.75" (17,1 cm) x 11 mm
S1137 [Radial Osteo. Medial Curve] 5" (12,7 cm) x 11 mm
S1138 [Radial Osteo. Lateral Curve] 5" (12,7 cm) x 11 mm
Optional Chisel Blades (Not Included In Complete Set):
S1233-L [2" Left Curved Chisel Bade] 2" (5,1 cm) x 8 mm
S1233-R [2" Right Curved Chisel Blade] 2" (5,1 cm) x 8 mm
S1222 [2.5" Chisel Blade - 8 mm] 2.5" (6,4 cm) x 8 mm
S1223 [2.5" Chisel Blade - 10 mm] 2.5" (6,4 cm) x 10 mm
S1224 [2.5" Chisel Blade - 12 mm] 2.5" (6,4 cm) x 12 mm
S1225 [2.5" Chisel Blade - 20 mm] 2.5" (6,4 cm) x 20 mm
S1229 [5" Chisel Blade – 8 mm] 5" (12,7 cm) x 8 mm
S1228 [5" Chisel Blade - 10 mm] 5" (12,7 cm) x 10 mm
S1231 [5" Chisel Blade - 12 mm] 5" (12,7 cm) x 12 mm
S1230 [5" Chisel Blade – 20 mm] 5" (12,7 cm) x 20 mm
S1227 [5.5" Long Chisel Blade] 5.5" (14 cm) x 8 mm
S1232 [7.5" XL Chisel Blade] 7.5" (19,1 cm) x 8 mm
S1234 [8.5" XL Chisel Blade] 8.5" (21,6 cm) x 8 mm
S1235 [9.5" XL Chisel Blade] 9.5" (23,1 cm) x 8 mm
S1236 [10.5" XL Chisel Blade] 10.5" (26,7 cm) x 8 mm
S1237 [11.5" XL Chisel Blade] 11.5" (29,2 cm) x 8 mm
S1238 [12.5" XL Chisel Blade] 12.5" (31,8 cm) x 8 mm

Blade lengths reflect the actual working portion of the blade only. For overall length, add 1.5" (3,8 cm) to blade length listed above. Medial and Lateral Curve Radial Blades designed by Henry Boucher, MD Curved Chiele Blades designed by William McMaster, MD

INNOMED







Mueller-Type Cement Removal Instruments

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

S7500-	00 [Complete Set with Case]	
Individua	I Instruments:	
S7505	[Narrow Cement Removal	
	Gouge, Short]	1
	Shaft Length: 15 cm	E
	Gouge: 9 mm, negative	
S7507	[Narrow Cement Removal	
	Gouge, Long	2
	Gouge: 9 mm negative	
\$7510	Narrow Offset Cement	
51510	Removal Gouge]	-
	Shaft Length: 24 cm	3
	Gouge: 9 mm, negative	
S7515	[Acetabular Chisel]	_
	Shaft Length: 24 cm	(4
	Chisel: 7.5 mm	
S7520	[Offset Chisel]	
	Chicol: 0 mm	5
07505	Clisci. 9 IIIII	
57525	[Flareu Angle Gouge]	-
	Gouge: 9 mm. positive.	6
	angle 15° down	-
S7530	[Wide Gouge]	
	Shaft Length: 24 cm	7
	Gouge: 11.5 mm, negative	
S7535	["V" Splitter]	8
	V-Shaped Chisel: 7 mm	0
S7587	[Saddle Punch]	
	Shaft Length: 24ccm	9
07500		
57590	[Cement Splitting Osteotome]	10
C7505	Compart Domoval	
57595	Osteotome Short]	
	Shaft Length: 15 cm	
	Osteotome: 8 mm	
S7597	[Cement Removal	
	Osteotome, Long]	1
	Shaft Length: 24 cm	
07540		
57540	[4.4 mm Drill]	110
\$7545	[4.4 mm Drill Guide]	(14
S7550	[6.4 mm Drill]	15
S7555	[6.4 mm Drill Guide]	16
S7560	[Straight Cement	
	Removal Hook]	17
	Hook Curette: 10 mm	
S7565	[Curved Cement	-
	Removal Hook]	18
07570	HOUK CUrette: 10 mm	4
5/5/0	[Cross Bar]	1
\$7575	[7 mm T-Handle Conical Tap]	20
S7580	[9 mm T-Handle Conical Tap]	21
S7585	[Slotted Mallet]	22
0075		

USA MADE



Whelan Flexible Chisel Guide Designed by Edward J. Whelan, III, MD



PRODUCT NO'S: 5301-00 [Complete Set] Included In Set / Replacement Parts: 5301-01 [Guide Only] Overall Length: 5.5" to 8.5" (14 cm to 21,6 cm) w/o blade 5301-02 [10 mm Chisel Blade Only] Overall Length: 4.625" (11,7 cm) Blade Thickness: .020" (0,51 mm) 3040 [Slap Hammer] 1015 [Sterilization Case] Chisel blade features an ultra hard titanium nitride

a thin chisel blade until it's within the bone prosthesis interface

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





Whelan Curved Chisel Guide Designed by Edward J. Whelan, III, MD

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

INNOMED

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



5302-	00 [Complete Set]
Included	I In Set / Replacement Parts:
-5302 Overa	01 [Guide Only] Il Length: 5" to 8.75" (12,7 cm to 22,2 cm)
5302- Overa Blade	02 [10 mm Curved Chisel Blade Only] Il Length: 4.25" (10,8 cm) Thickness: .020" (.51 mm)
3040	[Slap Hammer]
1015	[Sterilization Case]

hardness, prolonging sharpness, and resisting chemicals and corrosion.















Trephine Sizes



Cheng Screw Removal and Bone Trephine Set

Designed by Edward Cheng, MD

Six trephine sizes with reverse thread teeth designed to help with removal of screws with minimal bone loss, as well as gathering of core bone samples for biopsy or core decompression Can be used with the T-handle or with power.

PRODUCT NO'S:
1426-00 [Complete Set with Case]
Set Includes/Available Separately:
1426-01 [5 mm Internal Diameter] Overall Length: 7.125" (18,1 cm)
1426-02 [6.5 mm Internal Diameter] Overall Length: 7.125" (18,1 cm)
1426-03 [8 mm Internal Diameter] Overall Length: 7.125" (18,1 cm)
1426-05 [9 mm Internal Diameter] Overall Length: 7.125" (18,1 cm)
1426-06 [10 mm Internal Diameter] Overall Length: 7.125" (18,1 cm)
1426-07 [11 mm Internal Diameter] Overall Length: 7.125" (18,1 cm)
1425-14 [Handle Assembly] Dimensions: 4" x 2" (10,2 cm x 5,1 cm)
1025 [Sterilization Case]
Replacement Part:
1425-14-B-COMP [Handle Retaining Screw]

K-wire not included.

115/

For Screw Removal

The trephine ends are designed to fit over embedded screws for extraction with minimal bone loss. Six sizes available - internal diameters of 5 mm, 6.5 mm, 8 mm, 9 mm, 10 mm, and 11 mm. The T-handle allows for precise, controlled use.

For Core Bone Sampling

Cannulated T-handle and trephines allow use of a standard 1.6 mm (.062") threaded K-wire to help facilitate grasping and removal of a core bone sample for biopsy or core decompression. Variety of core diameters yields bone samples of sufficient size for pathology. K-wire not included.







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.

T25

T20



Universal Screw Removal Instrument System

Designed to help remove a variety of screws-solid and cannulated: stripped hex screws, buried screws, partial screws with broken screw heads



Screw Extractors Unique thread design accommodates removal of stripped screws. The instrument "locks" into the screw head and allows removal once



engaged. Designed to be used in a counter-clockwise direction.

Hex Drivers Solid shaft in all standard hex sizes



Universal Extractor

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



INNOMED



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



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



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



Used when a longer instrument shaft is desired.



Extractor

Wrench

Pick Used to remove fragments and bone or tissue from screw head. The drive end (A/O) is designed for easy and quick engagement with the universal instrument handle.

PRODUCT NO'S: S0010-00 [Complete System with Case] Individual/Replacement Parts S0113 [Universal 4" (10,2 cm) Handle] S0128 [1.5 mm Screw Extractor] S0116 [2.5 mm Screw Extractor] S0130 [3.5 mm Screw Extractor] S0117 [1.5 mm Hex Driver] S0114 [2.5 mm Hex Driver] S0115 [3.5 mm Hex Driver] S0132 [4.0 mm Hex Driver] S0133 [5.0 mm Hex Driver] S0136 [2.5 mm Cannulated Hex Driver] S0137 [3.5 mm Cannulated Hex Driver] S0138 [4.0 mm Cannulated Hex Driver] S0139 [5.0 mm Cannulated Hex Driver] S0118 [Large Cruciform Screwdriver] S0119 [Small Cruciform Screwdriver] S0141 [Mini Cruciform Screwdriver] S0120 [Single Slot Screwdriver] S0121 [2.2 mm Trephine] S0122 [3.2 mm Trephine] S0123 [4.2 mm Trephine] S0124 [4.7 mm Trephine] S0125 [7.2 mm Trephine] S0127 [Universal Extractor - Shaft Only] S0127-01 [Large Extraction Bolt Body] S0127-03 [Small Extraction Bolt Body] S0127-04 [Extractor Wrench] S0129 [Pick] S0140 [Cannulated Drive Extension] 9017 [Screw Removal Case Only] Case Dimensions: 21" x 9.5" x 2.25 (53,4 x 24,1 x 5,7 cm)





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FREE TRIAL ON MOST INSTRUMENTS



Long Jaw Needle Nose Pliers

1833

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







Delrin Insert Pliers

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

PRODUCT NO'S:	×
2025	
Overall Length: 8 (20,3 cm)	USAI
2025-03 [Replacement Insert]	
Includes top and bottom delrin jaws,	
two screws and a hex wrench	

Broach Extraction OrthoVise[™]

Designed by Joel Matta, MD

Designed for hip broach extraction when the broach post is broken or there is a failure of the broach handle

PRODUCT N	10'S:	
3976-00	[Broach Extraction OrthoVise Set with Small Slaphammer]	
Set includes / Available individually:		
3976-01	[Broach Extraction OrthoVise Only] Overall Length: 9" (22,9 cm)	
3955	[Slap Hammer for Small OrthoVise] Overall Length: 8.75" (22,2 cm)	
3985-03	[Threaded Adapting Screw-Small]	

INNOMED



Steps for use.

- 1. Apply vise grip to another broach of similar size to see how a secure fit is obtained.
- Remove bone lateral to the super-lateral shoulder of the broach with a 1/4" curved osteotome, curette or powered burr. This will be cancellous bone from the medial greater trochanter.
- 3. Attempt to slide toothed lateral vise grip jaw into place to grip super-lateral broach surface. Remove further cancellous bone as necessary to allow full insertion. Insert lateral jaw to depth where jaw teeth are not visible and the jaw is ideally within 1 mm of the top of the broach.
- 4. Apply slotted medial vise grip jaw to broken post with tip of jaw flush with broach top. Adjust vise grip jaw width to fit, then close and lock handles against resistance. The vise grip should feel secure and not wobble in relation to the broach.
- 5. Remove broach by gripping vise grip handles and tapping with hammer on prominence of medial jaw. Alternatively or also apply extraction force with slap hammer.



STANDARD LARGE

PRODUCTIN	IO'S:
	OrthoVise [™] Length: 10" (25,4 cm)
3980	with Attachment Bolts (two sides & end) with Large OrthoVise [™] Slap Hammer (#3950)
3980-01	with Attachment Bolts (two sides & end) without Slap Hammer
3981	without Attachment Bolts without Slap Hammer with End Attachment Nut that accepts a Standard Slap Hammer (#3925 or 3926)

LONG NOSE LARGE

PRODUCT NO'S:		
	OrthoVise [™] Length: 12" (30,5 cm)	
3965	with Attachment Bolts (two sides & end) with Large OrthoVise [™] Slap Hammer (#3950)	
3965-01	with Attachment Bolts (two sides & end) without Slap Hammer	

LONG NOSE LARGE BENT JAW

PRODUCT NO'S:		
	OrthoVise [™] Length: 11.5" (29,2 cm)	
3966	with Attachment Nut (end) with Standard Slap Hammer (#3925)	
3966-01	without Slap Hammer with Attachment Nut (end) that accepts a Standard Slap Hammer (#3925 or 3926)	

STANDARD SMALL

PRODUCT NO'S:		
	OrthoVise [™] Length: 8" (20,3 cm)	
3985	without Attachment Bolt without Slap Hammer	
3985-01	with Attachment Bolt (end) with Small OrthoVise™ Slap Hammer (#3955)	
3985-T	with Attachment Bolt (end) without Slap Hammer	

LONG NOSE SMALL

PRODUCT NO'S:		
	OrthoVise [™] Length: 9.5" (24,1 cm)	
3975	without Attachment Bolt without Slap Hammer	
3975-01	with Attachment Bolt (end) with Small OrthoVise [™] Slap Hammer (#3	
3975-T	with Attachment Bolt (end) without Slap Hammer	

SLAP HAMMERS

PRODU	CT NO'S:
3950	[Slap Hammer for Large OrthoVise] For use with 3965's, 3980's, 3981 Overall Length: 16.5" (41,9 cm)
3955	[Slap Hammer for Small OrthoVise] For use with: 3975's, 3985's Overall Length: 8.75" (22,2 cm)
3925	[Standard Slap Hammer w/16" Rod] For use with: 3966's Overall Length: 16" (40,7 cm)
3926	[Easy Grip Slap Hammer w/16" Rod] For use with: 3966's Overall Length: 16" (40,7 cm)

THREADED ADAPTERS

PRODUCT N	0'S:	
3980-02	[Small Adapter] Changes Male End of a Slap Hammer to Female	Sm
3980-03	[Threaded Adapting Screw – Large] For use with 3965's, 3966's, 3980's, 3981	Thr
3985-03	[Threaded Adapting Screw – Small] For use with: 3975's, 3985's	Thr





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.



	- C- N (1993)
PRODUCT NO:	
5370 [Complete Set]	
Included In Set / Also Available Individually:	
5370-01 [Rectangular Tip 11 mm x 4 mm Steel]	Contraction of the
5370-02 [Oval Tip 13 mm x 8 mm Steel]	Contract of
5370-03 [Crescent Tip 12 mm x 5 mm Steel]	Corrector
5370-04 [Square Tip 9 mm x 9 mm Steel]	The second
5370-05 [Round Tip 15 mm Steel]	a statute of
5370-06 [Round Tip 12 mm Steel]	
5370-07 [Round Tip 9 mm Steel]	and the second sec
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)	
USA MADE	



					- And
		PRODUCT NO Overall Leng	'S: gth: 9″ (22,9 cm,		
Outle a		Shaft Diam 5331 [11] 5332 [12] 5333 [12] 5334 [9] n	eter: 9 mm x 4 mm Rec x 7 mm Rec mm Taperec nm Square]	tangle] tangle] I]	
Impactors	a de la companya de l	5335 [15 5336 [12 5337 [9 n	mm Round] mm Round] nm Round]		A MADE



PRODUCT N	0'S:
Short: 6" (15	5,2 cm) Length
5010-01	1/8" (3,2 mm) Diameter End
5010-02	3/16" (4,8 mm) Diameter End
5010-03	1/4" (6,3 mm) Diameter End
5010-04	5/16" (8 mm) Diameter End
Long: 10" (2	5,4 cm) Length
5050-01	1/8" (3,2 mm) Diameter End
5050-02	3/16" (4,8 mm) Diameter End
5050-03	1/4" (6,3 mm) Diameter End
5050-04	5/16" (8 mm) Diameter End

INNOMED

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

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

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



CE

When the forceps are closed, they form into an impacting punch



The forceps are designed with grasping ends for delivery of bone graft. When the graft is in place, the forceps are closed, which forms the ends into an impacting punch. A striking platform is attached to the end of the forceps for tapping and tamping the graft. Four end diameters are available in two lengths.

Anterior Femoral Punches

Designed with a delrin pad to help protect the femoral stem trunion while removing the femoral head during anterior approach total hip revision arthroplasty







- Angled punches allow for better striking force to help break the taper of the head and stem
- The delrin pad helps prevent scratching of the femoral stem trunion





Angled Up

Femoral Head Disengaging Punch

Designed by Brandon Thompson, CST/CFA

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

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

PRODUCT NO:

8626 Overall Length: 9" (22,9 cm) Shaft Diameter: .5" (12,7 mm) Punch Platform Offset Angle: 30° Punch Platform Delrin End: 10 mm x 20 mm







Whelan Hip Stem Extractor

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

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



PRODUCT NO'S:	Y A
4175-00 [Complete Set]	
Individual/Replacement Parts:	
4175-01 [Stem Extractor]	
4175-W [Stem Extractor Wrench]	
4175-03 [Replacement Bolts] Pair	
3925 [Standard Slap Hammer] 3/8"-16 Thread Gauge	



Whelan Extractor Strike Plate Attachment

A slap hammer alternate for extraction help

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

> Designed by Edward J. Whelan, III, MD

USA MADE

3605-00 [Attachment Set] Individual/Replacement Parts: 3605-01 [Strike Plate Unit Only] Overall Length: 16" (40,6 cm) Platform Size: 2" x 2" (5,1 cm x 5,1 cm) 3605-02 [Screws] Pair 4175-W [Wrench]

PRODUCT NO'S:

Set Includes: Strike plate unit, two (2) screws, and wrench



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







Use the Precision Osteotomy Guide to make osteotomy parallel to the shaft

Use the Precision Osteotomy Wedges to expand the osteotomy to help separate the bone from the component

Unger Universal Femoral Component Extractor with Precision Osteotomy Guide

Designed to help extract a femoral component — includes a guide used to make an osteotomy cut and wedges to separate bone away from the component

PRODUCT NO'S

Use the Hex Wrench to engage the Threaded Push Rod onto the femoral component taper

Lower the Femoral Component

Extractor onto the component stem

Push Rod Disengaged

> • Push Rod Engaged

Attach the Slap Hammer to the Femoral Component Extractor and extract in line with the component shaft

INNOMED

 3615-00 [Complete Assembly with Case]

 Individual/Replacement Parts:

 3615-01 [Femoral Component Extractor]

 Overall Length: 3.25" (8.3 cm)

 Width: 1" (2,54 cm)

 Height: 1.5" (3,8 cm)

 3615-02 [Precision Osteotomy Guide]

 Overall Length: 6" (15,2 cm)

 Width: .75" (1,9 cm)

 3615-03 [Precision Osteotomy Wedge]

 Two included in set, one with this product number

 Overall Length: 3.9" (9,9 cm)

 3615-05 [Hex Wrench]

 Overall Length: 6.65" (16,9 cm)

 3615-CASE [Case]

Designed by Anthony Unger, MD

3925 [Standard Slap Hammer with 16" Rod] Overall Length: 16" (40,7 cm)



Femoral Component Extractor Biap Hammer



Strikeplate provides additional help to remove a femoral hip stem





acetabular cup extraction system

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

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

Ultra hard titanium nitride coating for extended blade life **Stainless Steel Heads** In standard diameters of 22, 26, 28, 32 and 36 mm (38 mm optional).

Fixed Blades in Two Lengths

to be changed interoperatively

Blade Diameters from 42mm-80mm Can typically be used for multiple procedure then replaced through our Blade Discount Program.

> **Impaction Platform** Strike with a mallet to help drive in the blade.

> > Handle Styles Two handle styles to choose from-Wrench Drive OR Fixed

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

Non-modular blade system Helps to decrease costs while increasing surgical efficiency as blades don't need to be changed interoperatively.

Shaft Alignment

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

Benefits of Our Titanium Nitride Coated Blades

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

Extended blade life leads to long term savings

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



Fully Customizable Sets Rent or purchase – configure with as few or as many options required.

Optional Large Delrin Heads*

Designed to provide tight, secure surface contact when removing larger size acetabular cups, and can also be used if the cup liner of a standard size cup is worn and must be removed. Available in diameters from 39 to 60 mm in 1 mm increments. *US Patent #7,998,146 B2



Works like a socket wrench, allowing improved torque without changing positions.

Instrument Discount Program

System Rental Available

Available on a single procedure basis

Rental Details

- Rental is available in several configurations:
- · 4 cases with all sizes, including 2 sets of heads
- 3 cases, including 2 sets of heads
 2 cases, including 2 sets of heads
 1 case, including 2 sets of heads

- ·1 size (starter & finish), including 2 sets of heads
- Each case includes 5 Starter and 5 Finish Instruments

Rental Charges

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

COMPLET	E INSTRUMENT SET
5200 5208	Complete Set – Fixed Handle Complete Set – Wrench Handle
	20 Starter & 20 Finish Instruments 3 each of 5 Head sizes (22mm-36mm) 5 cases — 4 for Instruments, 1 for Heads Includes complete set of 5200-T CupX Blade Contour Checking Templates, plus Ring
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CUSTOM AN	D RANGED INSTRUMENT SETS
5200-01 5208-01	Choice of sizes - Fixed Handle Choice of Sizes - Wrench Handle
	5 Starter and 5 Finish Instruments 2 each of 5 Head sizes (22mm-36mm) 2 cases — 1 for Instruments, 1 for Heads Includes CupX Blade Contour Checking Templates for corresponding Blade Sizes Chosen, plus Ring
5200-02 5208-02	42 mm-50 mm - Fixed Handle 42 mm-50 mm - Wrench Handle
	5 Starter and 5 Finish Instruments 2 each of 5 Head sizes (22mm-36mm) 2 cases – 1 for Instruments, 1 for Heads Includes CupX Blade Contour Checking Templates for 42 mm – 50 mm Blades, plus Ring
5200-03 5208-03	52 mm-60 mm - Fixed Handle 52 mm-60 mm - Wrench Handle
	5 Starter and 5 Finish Instruments 2 each of 5 Head sizes (22mm-36mm) 2 cases – 1 for Instruments, 1 for Heads Includes CupX Blade Contour Checking Templates for 52 mm – 60 mm Blades, plus Ring
5200-04 5208-04	62 mm-70 mm – Fixed Handle 62 mm-70 mm – Wrench Handle
	5 Starter and 5 Finish Instruments 2 each of 5 Head sizes (22mm-36mm) 2 cases – 1 for Instruments, 1 for Heads Includes CupX Blade Contour Checking Templates for 62 mm - 70 mm Blades, plus Ring
5200-05 5208-05	72 mm-80 mm - Fixed Handle 72 mm-80 mm - Wrench Handle
	5 Starter and 5 Finish Instruments 2 each of 5 Head sizes (22mm-36mm) 2 cases – 1 for Instruments, 1 for Heads Includes CupX Blade Contour Checking Templates for 72 mm - 80 mm Blades, plus Ring





INDIVIDUAL FIXED HANDLE SHAFTS WITH			INDIVIDUAL WRENCH HANDLE SHAFTS WITH	
FIXED BLADES		Blade Arc	FIXED BLAD	ES
Starter	Finish	Diameter	Starter	Finish
5200-42	5201-42	42 mm	5208-42	5209-42
5200-44	5201-44	44 mm	5208-44	5209-44
5200-46	5201-46	46 mm	5208-46	5209-46
5200-48	5201-48	48 mm	5208-48	5209-48
5200-50	5201-50	50 mm	5208-50	5209-50
5200-52	5201-52	52 mm	5208-52	5209-52
5200-54	5201-54	54 mm	5208-54	5209-54
5200-56	5201-56	56 mm	5208-56	5209-56
5200-58	5201-58	58 mm	5208-58	5209-58
5200-60	5201-60	60 mm	5208-60	5209-60
5200-62	5201-62	62 mm	5208-62	5209-62
5200-64	5201-64	64 mm	5208-64	5209-64
5200-66	5201-66	66 mm	5208-66	5209-66
5200-68	5201-68	68 mm	5208-68	5209-68
5200-70	5201-70	70 mm	5208-70	5209-70
5200-72	5201-72	72 mm	5208-72	5209-72
5200-74	5201-74	74 mm	5208-74	5209-74
5200-76	5201-76	76 mm	5208-76	5209-76
5200-78	5201-78	78 mm	5208-78	5209-78
5200-80	5201-80	80 mm	5208-80	5209-80

INTERCHANGEABLE DELRIN HEADS US Patent #7.998.146 B2					
5202-00 Complete Set with Case					
5202-39	39 mm	5202-50	50 mm		
5202-40	40 mm	5202-51	51 mm		
5202-41	41 mm	5202-52	52 mm		
5202-42	42 mm	5202-53	53 mm		
5202-43	43 mm	5202-54	54 mm		
5202-44	44 mm	5202-55	55 mm		
5202-45	45 mm	5202-56	56 mm		
5202-46	46 mm	5202-57	57 mm		
5202-47	47 mm	5202-58	58 mm		
5202-48	48 mm	5202-59	59 mm		
5202-49	49 mm	5202-60	60 mm		

NDIVIDUAL		
NTERCHANG	EABLE	
FLEE HEADS		
5202-22	22 mm	
5202-26	26 mm	
202 20	20 mm	
5202-28	28 mm	
-000.00		
5202-32	32 mm	
5202-36	36 mm	
	00 11111	
Optional Size:		
5202-38	20 mm	
202.00	30 11111	

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Helps to

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

BLADE CONTOUR CHECKING TEMPLATE 5200-T Complete Set with Ring





INSTRU	MENT AND HEAD CASES ONLY
9014	Case for 22 Delrin Heads
9015	Case for 5 Starter and 5 Finish Blades, plus 5 Heads
9016	Case for 10 Steel Heads

CupX Blade Contour Checking Templates

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





INDIVIDUAL CONT	rour	TEMPLATES	
5200-T [Com	olete	e Set]	
5200-42G 42	mm	5200-62G	62 mm
5200-44G 44	mm	5200-64G	64 mm
5200-46G 46	mm	5200-66G	66 mm
5200-48G 48	mm	5200-68G	68 mm
5200-50G 50	mm	5200-70G	70 mm
5200-52G 52	mm	5200-72G	72 mm
5200-54G 54	mm	5200-74G	74 mm
5200-56G 56	mm	5200-76G	76 mm
5200-58G 58	mm	5200-78G	78 mm
5200-60G 60	mm	5200-80G	80 mm
		5200-GR	Ring
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INNOMED

Garneti Hip Cup Revision Osteotome Set Designed by Mr Naren Garneti MSC (Tr) MRCS MCh (Orth) FRCS (Tr & Orth)

Designed to help extract a well-fixed cementless porous acetabular component Technique can be used without extracting the liner. Helps to preserve bone stock.

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Garneti **Curved** Hip Cup Revision Osteotome Designed to clear the acetabular margins.



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

Garneti Concave

Hip/Knee Revision Osteotome Designed to tap the acetabular component in a clock-wise/anti-clockwise direction and finally in a retrograde direction to help with implant removal.

PRODUCT NO'S:	× ·
5275-00 [Set of One Each]	
Set Includes / Available Individually:	USAMA
5275-01 [Garneti Curved Hip Cup Revision Osteotome] Overall Length: 11.4" (29 cm) Blade Width (Maximum): .75" (1,9 cm) Strike Plate End Diameter: 1.25" (3,2 cm)	
5275-02 [Garneti Flat Hip Cup Revision Punch] Overall Length: 11.2" (28,5 cm) Blade Width: .865" (2,2 cm) Strike Plate End Diameter: 1.25" (3,2 cm)	
5275-03 [Garneti Concave Hip/Knee Revision Osteotome] Overall Length: 11.1" (28,2 cm) Blade Width: .7" (1,8 cm) Strike Plate End Diameter: 1.25" (3,2 cm)	



Modified Smith-Peterson Style Osteotomes for Acetabular Cup Removal Designed by Merrill Ritter, MD

Multi-arch osteotomes help in removal of total hip cups

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





USA MADE PRODUCT NO'S: 5280-02 [Medium] Blade Dimensions: 20 mm x 35 mm Overall Length: 11.675" (29,6 cm) Handle Length: 5" (12,7 cm) 5280-03 [Long] Blade Dimensions: 20 mm x 50 mm Overall Length: 12.25" (31,1 cm) Handle Length: 5" (12,7 cm)

Modified Lambotte Cup Removal Osteotomes

Designed with different hemisphere of curves to match cups of different sizes Four osteotomes with different hemispherical radii allow

the osteotomes to fit next to the outer surface of different size acetabular hip cups. The osteotomes have a handle for better control and a hammering platform.

PRODUCT NO 5240-44

Blade Width: 44 mm Overall Length: 12.75" (32,4 cm) Handle Length: 4.75" (12,1 cm) 5240-48

5240-52 Blade Width: 52 mm

5240-56



Blade Width: 48 mm Overall Length: 12.75" (32,4 cm) Handle Length: 4.75" (12,1 cm)

Overall Length: 12.75" (32,4 cm) Handle Length: 4.75" (12,1 cm)

Blade Width: 56 mm Overall Length: 12.75" (32,4 cm) Handle Length: 4.75" (12,1 cm)



Designed by Keith R. Berend, MD

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





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







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

Star Metal Cup Liner Removal Impactor Designed by Andrew M. Star, MD

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

PRODUCT NO: 5014 Overall Length: 8" (20,3 cm)



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



INNOMED

Kudrna Hip Stem Taper Protectors

Designed by James Kudma, MD Used to cover and protect the hip stem taper of a femoral component — especially helpful in cup revision surgery





Soft Impact Mallets

with Easy Grip Handles Weidman handle designed by Kevin Weidman, MD

Provides shock-absorbing force

Filled with a shock-absorbing media and has a flat striking surface to keep the mallet centered on an instrument while providing less bounce or wasted force.

The comfortable Easy Grip handle is made of a textured silicone that helps prevent the surgeon's gloved hand from slipping and helps maintain a solid grip. The bottom can also be used to tap an implant in place.

The mallet with delrin head features a replaceable delrin head.



Easy Grip Handles

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



PRODUCT NO'S: 7820 [2] Ibs. Standard] Weight: 2 lbs. (.907 kg) Overall Length: 5' (26,7 cm) Handle Length: 5' (12,7 cm) Head Width: 3.5' (8,9 cm) Head Diameter: 1.375' (3,5 cm) 7821 [2] Ibs. w/Weidman Handle] Weight: 2 lbs. (.907 kg) Overall Length: 10.625'' (27 cm) Grip Length: 10.625'' (27 cm) Grip Length: 10.625'' (27 cm) Head Width: 3.5'' (8,9 cm) Head Diameter: 1.375'' (3,5 cm) 7832 [2] Ibs. With Delrin End] Weight: 2 lbs. (.907 kg) Overall Length: 10.5'' (26,7 cm) Handle Length: 5'' (12,7 cm) Head Diameter: 1.375'' (3,5 cm) 7837 [3] Ibs. Standard] Weight: 3 lbs. (1.35 kg) Overall Length: 11'' (27,9 cm) Handle Length: 5'' (12,7 cm) Head Width: 3.5'' (8,9 cm) Head Diameter: 1.875'' (4,8 cm) Delrin Head Replacements for 7832: 7832-HEADO1 [.5'' Stud] 3.Pack 7832-HEADO4 [.875'' Stud] 3.Pack



Replacement Delrin Heads

Ortho Mallets with Easy Grip Handles

These solid stainless steel mallets each have a comfortable 4½" grip made of a textured silicone that helps prevent the surgeon's gloved hand from slipping and helps maintain a solid grip.







PRODUCT NO: 7828 [2.5 lbs]

USA MADE

Overall Length: 9.15" (23,2 cm) Handle Length: 6" (15,2 cm) End Diameter: 3" (7,6 mm)

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

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





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

Nicholson Universal Humeral Prosthesis Extractor

Designed by Gregory Nicholson, MD

PRODUCT NO'S:

9007 [Case Only]

3670 [Extractor Set with Case] Individual/Replacement Parts: 3670-01 [Extractor Only] 3670-10 [Foot Adapter]

Designed to fit most humeral prostheses











Nicholson Shoulder and Small Bone Cement **Removal Instruments**

Designed by Gregory Nicholson, MD

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



INNOMED

- 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
- The footed impactor is used to help remove a humeral implant by impacting the medial collar of the prosthesis - helps provide a very direct parallel force to the implant for removal









FREE TRIAL ON MOST INSTRUMENTS

Levy Humeral Stem Extraction Punch Designed by Jonathan Levy, MD

Ultra hard cobalt chrome shaft and impactor tip designed to help remove a humeral stem during revision total shoulder arthroplasty

Can be used to open up distal cement mantle or pedestal during revisions.



IISA MADE

Nicholson Footed Impactor

Designed by Gregory Nicholson, MD

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Designed to help remove a humeral prosthesis by impacting the medial collar from underneath, after a gap has been exposed between the rim/ bone interface







Wagner Osteotome Handle

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

77

5348 [Handle Only] Overall Length: 5.5" (14 cm) 5348-01 [1/4" Osteotome Only] Overall Length: 8.875" (22,5 cm)

Measurements in this Catalog

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

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:





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.

Bechtold Ergonomic Orthopedic Mallet

Designed by Dustin Bechtold, MD

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



info@innomed.net

- 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

PRODUCT NO: 7822 Overall Length: 10.75" (27,3 cm) Head Width: 4" (10,2 cm) Large Head Diameter: 2" (5,1 cm) Small Head Diameter: 1.5" (3,8 cm)

INNOMED, INC

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