

INNOMED

ORTHOPEDIC INSTRUMENTS



MARCH
2026

Featuring *New!* instruments



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Access Retractors**
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Femoral Protector**
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Cement Remover**
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Knee Instruments

Osteotomes & Curettes • Punches & Tamps • Protectors • Pin Tools • Arthroscopy Instruments • Cement Tools • Mallets

1.800.548.2362



INNOMED.NET

Durham Curved Osteotome

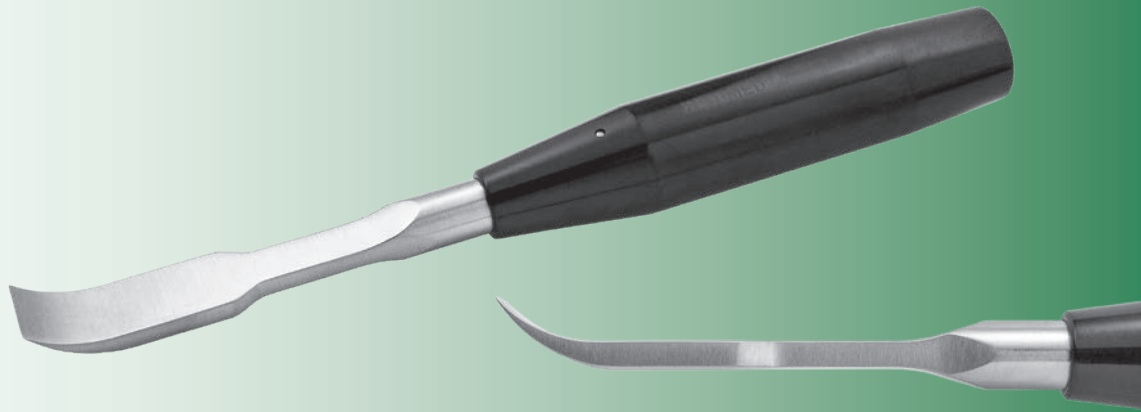
Designed by Alfred A. Durham, MD

Increased angle useful for posterior osteophytes of the femoral condyle and the humeral head, as well as anterior acetabular osteophytes

PRODUCT NO:

4950

Overall Length: 9" (22,9 cm)
Handle Length: 5" (12,7 cm)
Osteotome Width: .625" (1,6 cm)



Cobb Elevators

Two Sizes Available With or Without Teeth

Ultra hard titanium nitride coating helps to extend blade life by increasing surface hardness, prolonging sharpness, and resisting chemicals and corrosion.

Available with or without teeth



PRODUCT NO'S:

WITH TEETH

3432 [1/2" with Teeth]
Overall Length: 11" (27,9 cm)
Blade Width: 1/2" (13 mm)

3434 [1" with Teeth]
Overall Length: 11" (27,9 cm)
Blade Width: 1" (25,4 mm)

WITHOUT TEETH

3436 [1/2" without Teeth]
Overall Length: 11" (27,9 cm)
Blade Width: 1/2" (13 mm)

3438 [1" without Teeth]
Overall Length: 11" (27,9 cm)
Blade Width: 1" (25,4 mm)

Bradley Periosteal Elevator

Designed by Gary W. Bradley, MD

Ultra hard titanium nitride coating helps to extend blade life by increasing surface hardness, prolonging sharpness, and resisting chemicals and corrosion.

PRODUCT NO'S:

4719 [1/2"]

Overall Length: 11" (27,9 cm)
Blade Width: .5" (13 mm)

4720 [3/4"]

Overall Length: 11" (27,9 cm)
Blade Width: .75" (19 mm)



Periosteal Elevator

Designed for better control

Designed with sharper sides for ease of elevating and stripping. The handle is designed for better control.



Straight Shaft with
Rounded Blade End
#3455

Angled Shaft with
Straight Blade End
#3450

PRODUCT NO'S:

3450 [Angled Shaft with
Straight Blade End]
Overall Length: 7.75" (19,7 cm)
Handle Length: 4.5" (11,4 cm)
Blade Size: 19 x 14 mm

3455 [Straight Shaft with
Rounded Blade End]
Overall Length: 7.5" (19,1 cm)
Handle Length: 4.5" (11,4 cm)
Blade Size: 16 x 13 mm





New!

Offset Gouge for Posterior Osteophyte Removal in TKA

Designed by Robert Steensen, MD

PRODUCT NO:

3731

Overall Length: 11" (27,9 cm)
Blade Width: .815" (2 cm)



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

UKA Tibial Bone Fenestrator

Designed by Todd Bonus, MD

Designed for improving cement penetration during UKA



With the minimal bone resection of modern UKA systems, often the tibial and femoral surfaces can remain quite sclerotic after bone cuts are performed. Instrument is designed to allow fenestration of the entire bone surface, helping to promote optimal cement interdigitation during UKA.

PRODUCT NO:

8026

Overall Length: 8.875 (22,5 cm)
Handle Length: 4.5" (11,4 cm)



Offset Osteotomes

Designed to remove osteophytes from the posterior femoral condyles during knee arthroplasty

Wide Offset Osteotome

Designed by Paul Lotke, MD & Adam Rosen, DO

PRODUCT NO:

4920

Blade Width: 18,5 mm
Overall Length: 9" (22,9 cm)



Wide Offset #4920



Lotke Offset #4935



Dennis Offset #4935-W

Lotke Offset Osteotome

Designed by Paul Lotke, MD

PRODUCT NO:

4935

Blade Width: 13 mm
Overall Length: 9" (22,9 cm)



Dennis Offset Osteotome

Designed by Douglas Dennis, MD & Paul Lotke, MD

PRODUCT NO:

4935-W

Blade Width: 18,5 mm
Overall Length: 9" (22,9 cm)



Baldwin Distal Femoral Protector

Designed by James L. Baldwin, MD

Applied to the distal femoral cut after preparation of the femur, helps to protect the femoral bone from damage and increase the leverage for the posterior retractor used to expose the tibia

Particularly applicable in patients with osteoporosis and soft bone due to other causes.

PRODUCT NO'S:

4232-00 [Set]

Set Includes:

4232-01 [Small]

Overall Length: 2.6" (6.6 cm)

Width: .9" (2.3 cm)

Prong Depth: .2" (5 mm)

Notch Cutout: .75" x .31 (19 x 7.8 mm)

4232-02 [Large]

Overall Length: 3" (7.6 cm)

Width: 1" (2.6 cm)

Prong Depth: .2" (5 mm)

Notch Cutout: .865" x .315 (22 x 8 mm)



Front



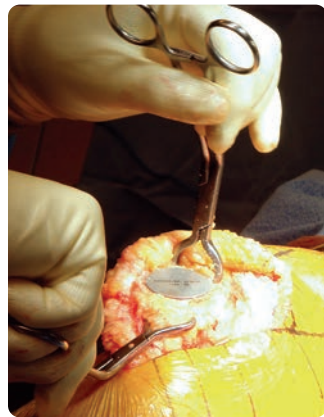
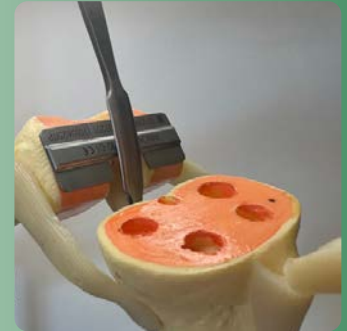
Back

Small
#4232-01

Large
#4232-02



New!



Flat topside, with three small spikes underneath



Patella Cover Plate

Designed by S. David Stulberg, MD

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

Sharp spikes help hold the plates in place. Lessens the chance of weakening the patella, as pre-drilling is not necessary.

PRODUCT NO'S:

4230-00 [Set of 4 Sizes]

4230-01 [Small] 35 mm x 31 mm

4230-02 [Medium] 36 mm x 32 mm

4230-03 [Large] 37 mm x 33 mm

4230-04 [Extra Large] 38 mm x 34 mm



Powers Femoral Tibial Space Gauge/Shim

Designed by Mark Powers, MD

Designed to help evaluate flexion/extension gaps, and as a shim for functional and kinematic alignment in total knee replacement

New!



Profile

The device is steam sterilizable.

PRODUCT NO:

1193

Overall Length: 6.5" (16.5 cm)

Width: .75" (1.9 cm)

Thin End Depth: 1.5 mm

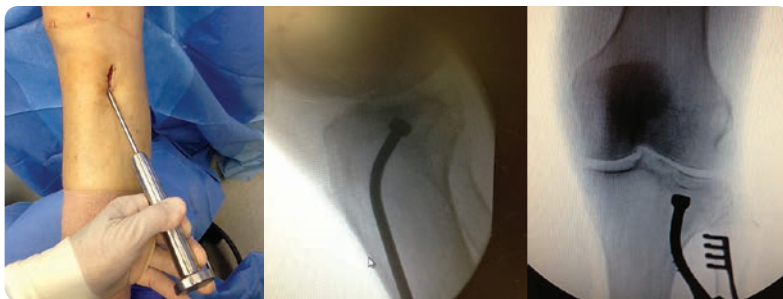
Thick End Depth: 2.5 mm



Bacastow Tibial Plateau Elevators

Designed by David Bacastow, MD

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



PRODUCT NO'S:

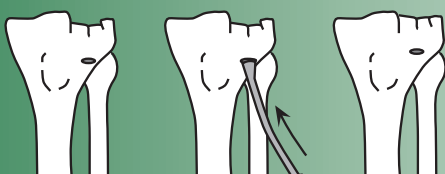
5297 [Starter Elevator]
Overall Length: 11" (27,9 cm)
Tamp Diameter: 4,7 mm

5298 [Finish Elevator]
Overall Length: 11" (27,9 cm)
Tamp Diameter: 10,4 mm



Finish 10.4 mm
#5298

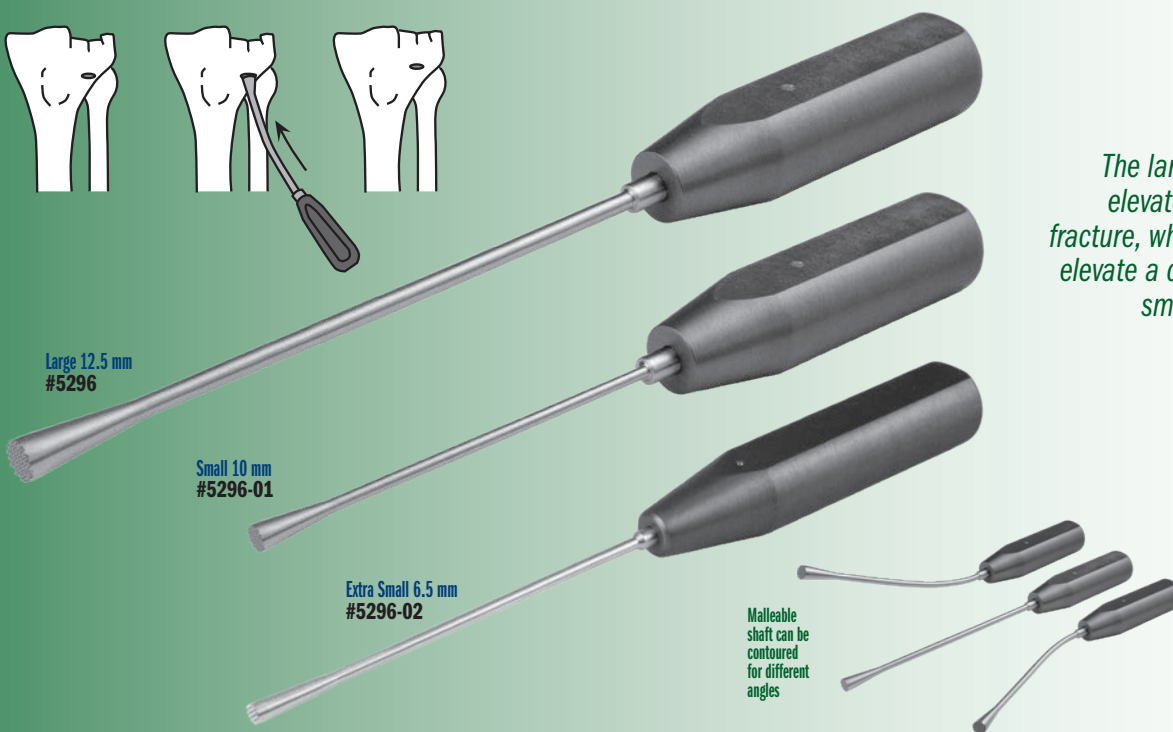
Starter 4.7 mm
#5297



Malleable Bone Tamps

Modified by Serge Kaska, MD

The large tamp is designed to help elevate a depressed tibial plateau fracture, while the small tamp can help elevate a depressed tibial plafond and smaller tibial plateau fractures



Large 12.5 mm
#5296

Small 10 mm
#5296-01

Extra Small 6.5 mm
#5296-02

Malleable shaft can be contoured for different angles

PRODUCT NO'S:

5296 [Large]
Overall Length: 14" (35,6 cm)
Shaft Length: 9.5" (24,1 cm)
Impactor Diameter: 12.5 mm

5296-01 [Small]
Overall Length: 11.4" (29 cm)
Shaft Length: 6" (15,2 cm)
Impactor Diameter: 10 mm

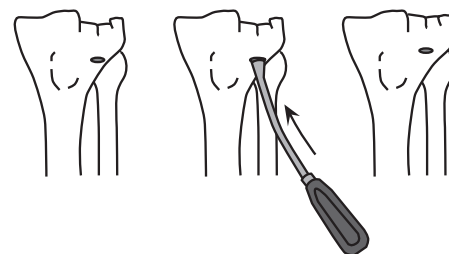
5296-02 [Extra Small]
Overall Length: 11.4" (29 cm)
Shaft Length: 5.9" (15 cm)
Impactor Diameter: 6.5 mm



Sandman Curved Bone Punch

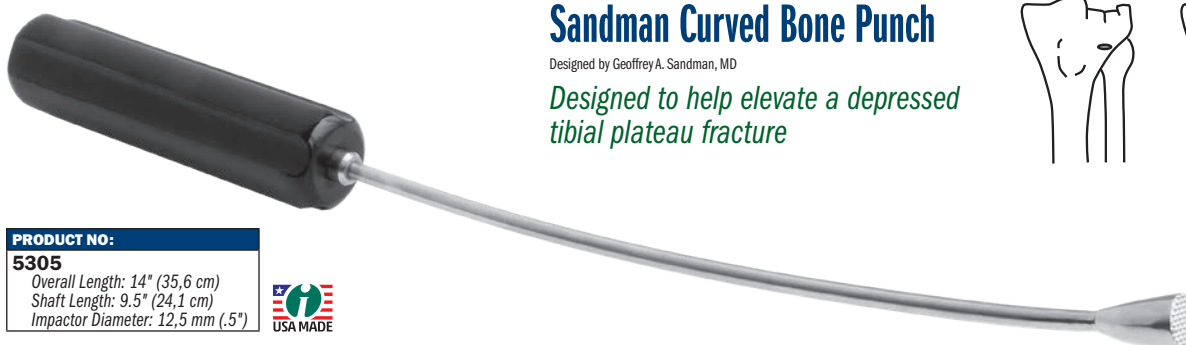
Designed by Geoffrey A. Sandman, MD

Designed to help elevate a depressed tibial plateau fracture



PRODUCT NO:

5305
Overall Length: 14" (35,6 cm)
Shaft Length: 9.5" (24,1 cm)
Impactor Diameter: 12,5 mm (.5")



Stanton Straight Pin Removal Pliers

Designed by John Stanton, MD

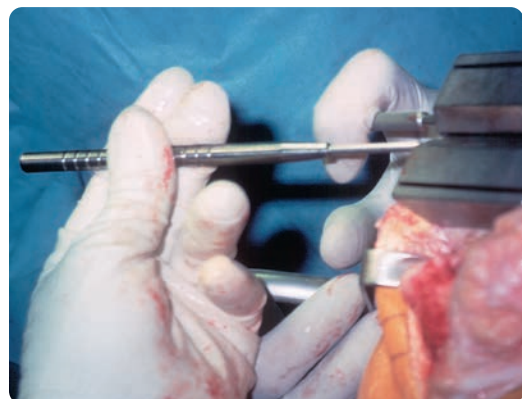
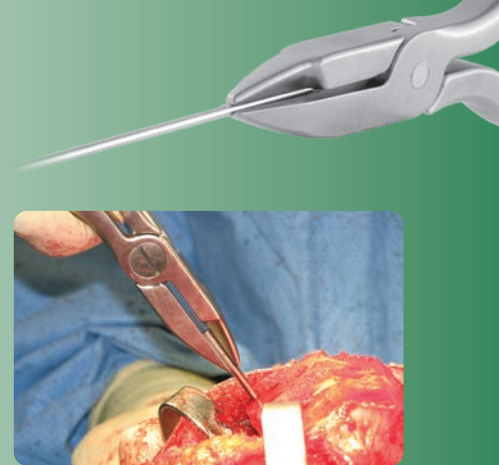
PRODUCT NO:

1893

Overall Length: 6.375" (16,2 cm)

Jaw Length: 1.62 (4,1 cm)

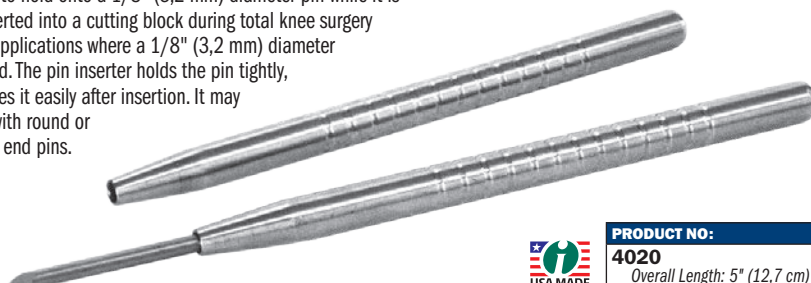
Instrument Width: 1 cm



Pin Inserter

Used for 1/8" (3,2 mm) diameter pin insertion

Designed to hold onto a 1/8" (3,2 mm) diameter pin while it is being inserted into a cutting block during total knee surgery or other applications where a 1/8" (3,2 mm) diameter pin is used. The pin inserter holds the pin tightly, yet releases it easily after insertion. It may be used with round or triangular end pins.



PRODUCT NO:

4020

Overall Length: 5" (12,7 cm)

Pin Driver and Threaded Bone Pins



85 mm Threaded Pin #1287

65 mm Threaded Pin #1290

55 mm Threaded Pin #1297

PRODUCT NO'S:

1/8" (3,2 mm) Pins - Packages of 10:

1287 [85 mm Threaded Bone Pin]

1290 [65 mm Threaded Bone Pin]

1297 [55 mm Threaded Bone Pin with Collar]



Pin Driver with Zimmer Hall Quick-connect #1206 Quick-connect version for use with a driver.



Pin Driver #1205

PRODUCT NO'S:

1206 [Pin Driver w/Zimmer Hall Quick-connect]
Overall Length: 5" (12,7 cm)

1205 [Pin Driver]
Overall Length: 3.75" (9,5 cm)

8248 [Fixed Driver with Zimmer Hall Quick-connect]
Overall Length: 5.75" (15,6 cm)
Handle Width: 4.625" (11,6 cm)

Fixed Driver with
Zimmer Hall Quick-connect
#8248



Shouldered Bone Pins

PRODUCT NO'S:

Packages of 10:

1270 [1/8"]

Diameter: 3,2 mm (.125")

Overall Length: 70 mm

Shoulder-to-tip: 45 mm

1271 [1/16"]

Diameter: 1,6 mm (.062")

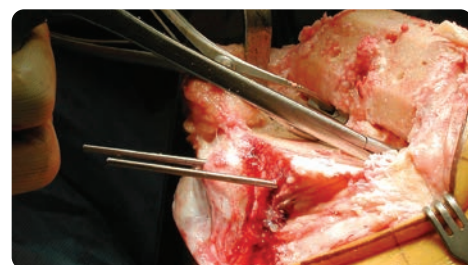
Overall Length: 70 mm

Shoulder-to-tip: 45 mm



1/8" / 3.2 mm #1270

1/16" / 1.6 mm #1271

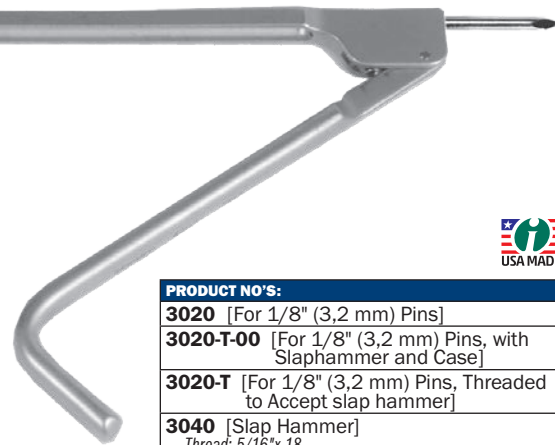
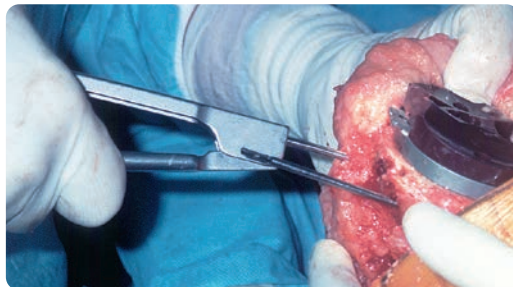


Pin Inserter/Extractor

Helps provide better leverage, stability and control when inserting/extracting pins

Completely cannulated, allowing use on long pins, where the instrument can be next to the bone or skin for stability and control. The grasping end is contoured to not block the surgeon's field of view. The handle is shaped so not to slide in the surgeon's hand and for better leverage. May also be used to pull a drain needle from the surgical site. The design helps to protect operating personnel from the sharp tip of the needle.

The slap hammer is designed to be screwed into a threaded pin inserter/extractor to help in removing pins in hard bone.



PRODUCT NO'S:	
3020	[For 1/8" (3,2 mm) Pins]
3020-T-00	[For 1/8" (3,2 mm) Pins, with Slaphammer and Case]
3020-T	[For 1/8" (3,2 mm) Pins, Threaded to Accept slap hammer]
3040	[Slap Hammer] Thread: 5/16"x 18
1015	[Sterilization Case]



Boynton Punch

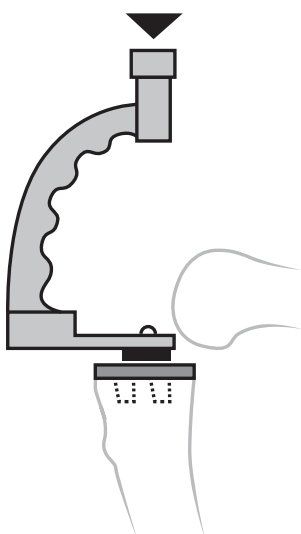
Designed by L. Boynton, MD

Helpful in removing trial, femoral and revision total knee components

The flange end fits onto the flange of a femoral knee component or trial.



PRODUCT NO'S:	
5120-01	[Standard] Overall Length: 11.75" (29,8 cm) Shaft Diameter: 9,5 mm
5120-02	[Offset] Overall Length: 11.75" (29,8 cm) Shaft Diameter: 9,5 mm Punch End Offset: 60 mm

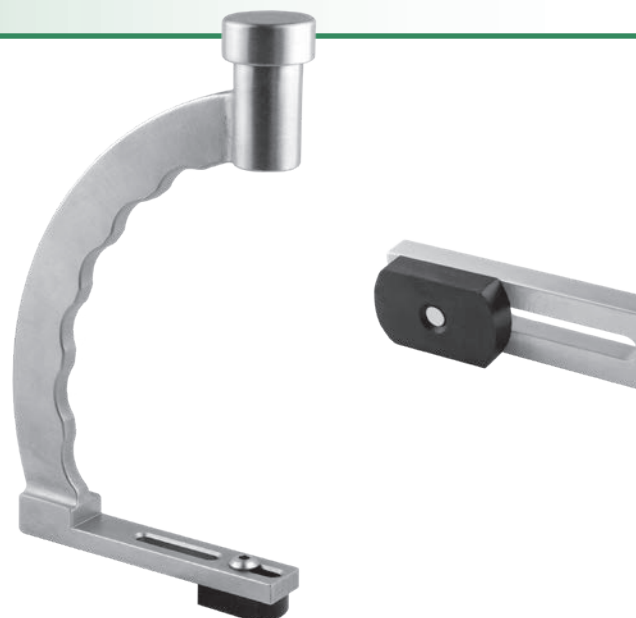


Tibial Impactor

Design modified by Atul F. Kamath, MD

Assists in MIS unicompartmental cemented tibial tray impaction, and can also be helpful for impaction of other components such as ankle

PRODUCT NO'S:	
1129	Dimensions: 7" x 4" (17,8 cm x 10,2 cm) Delrin Impactor Pad: 1" x .625" (2,5 cm x 1,6 cm)
Replacement Part:	
1129-02	[Replacement Pad Only]





**Double Pointed
Graft Pusher**



**Cupped
Graft Pusher**

Bach Graft Pusher Set

Designed by Bernard Bach Jr., MD

New!

Bach Double Pointed Graft Pusher
Flat head 3/8" wide by 1/8" thick with two
times designed to help stabilize graft
when sliding up the tibial tunnel
#5080-01

Bach Cupped Graft Pusher
Designed for femoral bone
plug placement using the
"push in" technique
#5080-02



PRODUCT NO'S:	
5080-00	[Set]
Set Includes / Available Individually:	
5080-01	[Bach Double Pointed Graft Pusher]
Overall Length: 10" (25,4 cm)	
Handle Length: 4.25" (10.8 cm)	
Pronged End Dimensions: .375" x .125" (7,9 x 3,2 mm)	
Concave End Inner Depth: 2 mm	
5080-02	[Bach Cupped Graft Pusher]
Overall Length: 10" (25,4 cm)	
Handle Length: 4.25" (10.8 cm)	
Concave End Diameter: 5 mm	
Concave End Inner Depth: 2 mm	

Chandran Cannulated Dilator/Sizer for Reconstruction

Designed by Rama E. Chandran, MD

*Designed for dilating and sizing the bony
tunnel during ACL reconstruction*

Can also be used for sizing the tenodesis screws.

PRODUCT NO:

8204

Overall Length: 9" (22,9 cm)

Handle Width: 3.5" (8,9 cm)

Cannulated for Wires Up To: .062" (1,6 mm)

Sizer Markings: From 4 to 9 mm



New!



Cannulated for Wires Up To .062" (1,6 mm).

Seymour ACL Graft Advancer

Designed by Scott Seymour, MD

*Designed to facilitate the passage
and tensioning of an ACL graft into
the femoral and tibial tunnels*

A loop is tied in the prepared graft's passing sutures
and the device is used to pull the graft into the
tunnels, then to tension the fixation.

PRODUCT NO:

1117

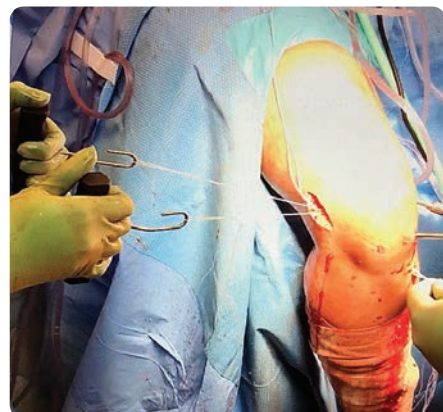
Overall Length: 4.35" (11,1 cm)

Handle Width: 4" (10,2 cm)

Hook Width: 19,5 mm Outside, 13,5 mm Inside

Hook Depth: 25 mm

Hook Diameter: 3 mm





Bach Graft Access Retractors

Designed by Bernard Bach, Jr., MD

Long 4" tubular retractors designed to allow access to varied grafts through small incisions: the 45° and 90° retractor are designed for accessing hamstring harvesting, while the 135° retractor is designed for accessing quad or patellar tendon graft

45°

#4693-45

Designed for hamstring harvesting with the end of the tube being placed along the course of the medial hamstring tendon(s)

90°

#4693-90

Designed for patellar tendon harvesting; the retractor being positioned at the proximal or distal end of the longitudinally oriented incision. Can also be used to assist in accessing hamstrings

135°

#4693-135

Designed specifically for quad tendon harvesting. The surgeon is harvesting the tendon proximal to the patella; surgical dissection proceeds from the patella proximally. The assistant's hand would be positioned proximal to the patella; the angle of this retractor positions the hand out of the surgical field

PRODUCT NO'S:

4693-00 [Set of Three]

Set Includes / Available Individually:

4693-45 [45°]

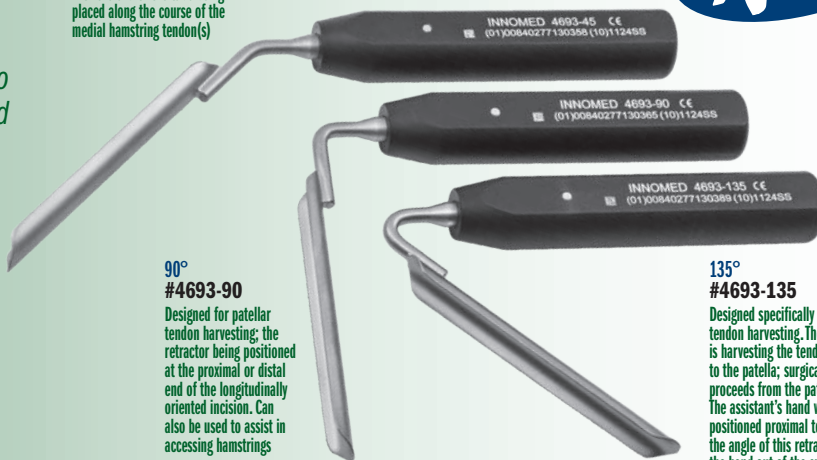
Overall Length: 9.375" (23.8 cm)
Handle Length: 4.75" (12 cm)
Hemisphere Tube Length: 4" (10.2 cm)
Hemisphere Tube Width: .5" (1.3 cm)

4693-90 [90°]

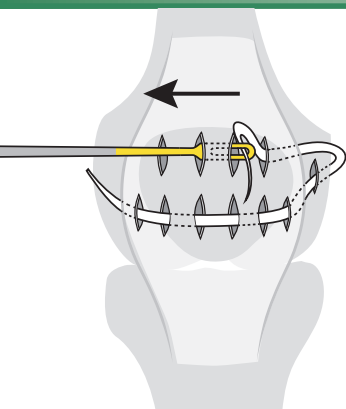
Overall Length: 7.75" (19.7 cm)
Handle Length: 4.75" (12 cm)
Hemisphere Tube Length: 4" (10.2 cm)
Hemisphere Tube Width: .5" (1.3 cm)

4693-135 [135°]

Overall Length: 5.625" (14.3 cm)
Handle Length: 4.75" (12 cm)
Hemisphere Tube Length: 4" (10.2 cm)
Hemisphere Tube Width: .5" (1.3 cm)



New!



Kodkani Tissue Elevator Suture/Graft Passer

Designed by Pranjal Kodkani, MD

Designed for MPFL reconstruction basket weave technique, and helpful for mini- open ligament reconstruction surgeries for graft passage

No Slot #1114

With Slot #1114-01

Can also be used for:

- ▶ Periosteum/soft tissue elevator or freer
- ▶ Percutaneous passage of tendon/ligament graft/suture
- ▶ Stripping tendon grafts off muscle
- ▶ General orthopedics – repiosteum elevator and spike

Advantage of the open slot:

- ▶ Convenient feeding and removal of sutures from slot
- ▶ Feeding of multiple thick sutures & sutures with knots
- ▶ Engaging and shuttling grafts with short suture loop ends



PRODUCT NO'S:

1114 [No Slot]

Overall Length: 9.75" (24.8 cm)
Handle Length: 4.25" (10.8 cm)
Suture Hole: 2.5 mm x 13 mm

1114-01 [With Slot]

Overall Length: 9.75" (24.8 cm)
Handle Length: 4.25" (10.8 cm)
Suture Hole: 2.5 mm x 13 mm



Wilson Double Scalpel Handle

Designed by Ralph Wilson, MD

Designed to help make a predictable incision in the patellar tendon when harvesting ACL graft material

The blade offset is 10 millimeters. The tendon graft is harvested from the patella and tibial tubercle including the patellar tendon. Uses scalpel blades that fit a #3 handle size.

PRODUCT NO:

8207

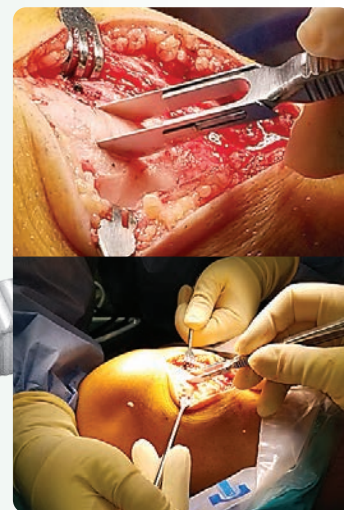
Overall Length: 5.75" (14.6 cm)



Scalpel blades not included.



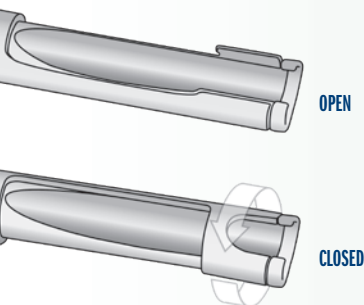
Scalpel blades not included.



Rose Hamstring Tendon Harvester

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

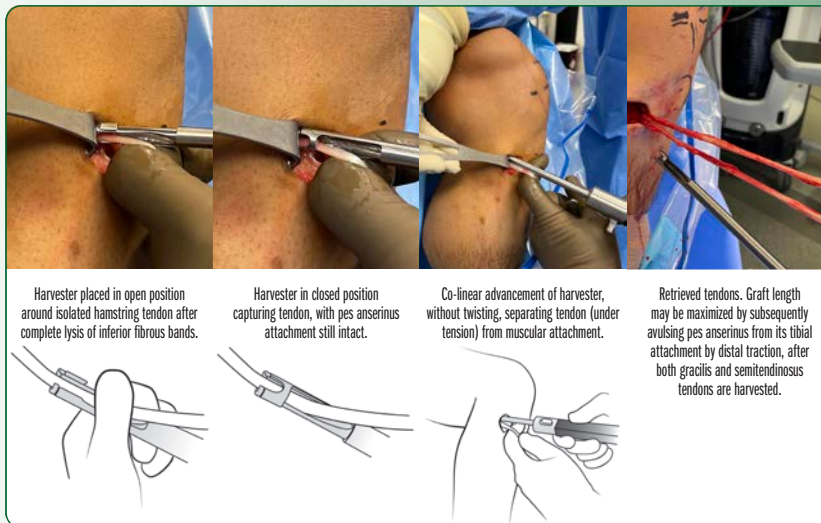
Designed to easily convert from an open to a closed device without sharp edges to facilitate safe harvesting of hamstring tendon autografts



PRODUCT NO:

4692

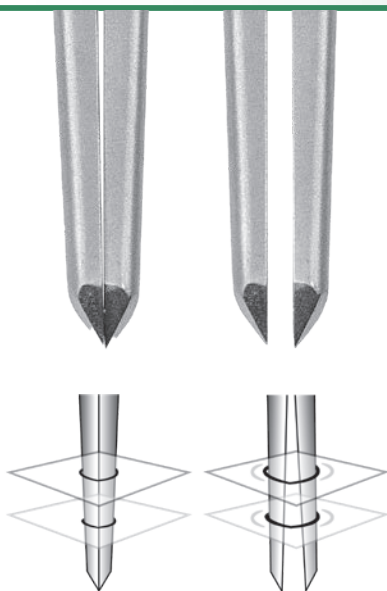
Overall Length: 15" (38,1 cm)
Shaft Length: 9.5" (24,1 cm)
Internal Diameter: 5,5 mm
External Diameter: 8 mm



FR TRI

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 av
pad replacement charge



Rogozinski Capsule Dilator

Designed by Chaim Rogozinski, MD

A reverse plier mechanism with a pointed tip used to puncture and help pry open the capsule and to dilate an arthroscopic portal

PRODUCT NO:

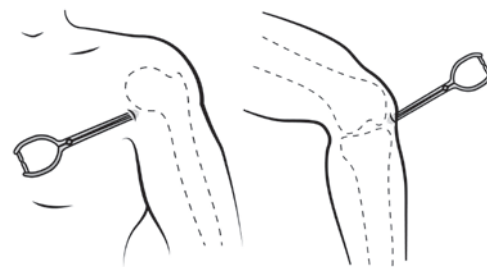
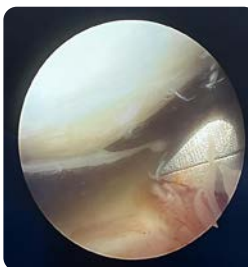
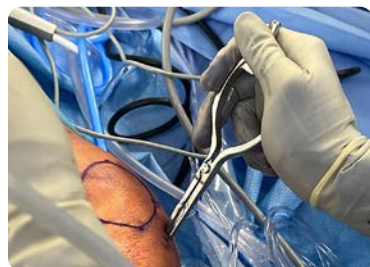
5186

Overall Length: 6.875" (17,5 cm)
Jaw Length: 3.5" (8,9 cm)

MADE EXCLUSIVELY
FOR INNOVOMED IN
GERMANY



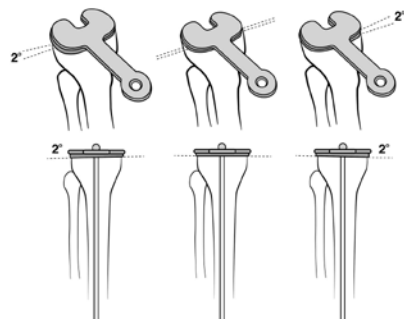
New!



FREE SPECIAL

are available for
week evaluation –
Ground Shipping*

hospital or medical center;
s for expedited shipping.
ies implant extraction
available as rentals. There is a
with the hip positioners.



Plumb Rod
#6906-01



Plumb rod fits into the handle of each
bone rasp: 0°, 2° Left, and 2° Right.



2° Right Rasp
#6906-03

0° Flat Rasp
#6906-02

2° Left Rasp
#6906-04

Grant TKA Anatomic Bone File Set

Designed by Richard E. Grant, MD

*A bone rasp and plumb rod set designed
for TKA tibial cut surface preparation*

PRODUCT NO'S:

6906-00 [Set]

Set Includes / Available Individually:

6906-01 [Plumb Rod]

Overall Length: 14" (35,6 cm)

6906-02 [0° (Flat) Rasp]

Overall Length: 6.375" (16,2 cm)

Rasp Platform Length: 1.7" (4,3 cm)

Rasp Platform Width: 2.7" (6,9 cm)

6906-03 [2° Right Rasp]

Overall Length: 6.375" (16,2 cm)

Rasp Platform Length: 1.7" (4,3 cm)

Rasp Platform Width: 2.7" (6,9 cm)

6906-04 [2° Left Rasp]

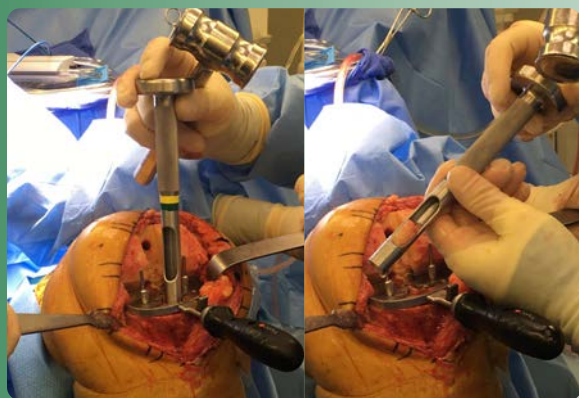
Overall Length: 6.375" (16,2 cm)

Rasp Platform Length: 1.7" (4,3 cm)

Rasp Platform Width: 2.7" (6,9 cm)

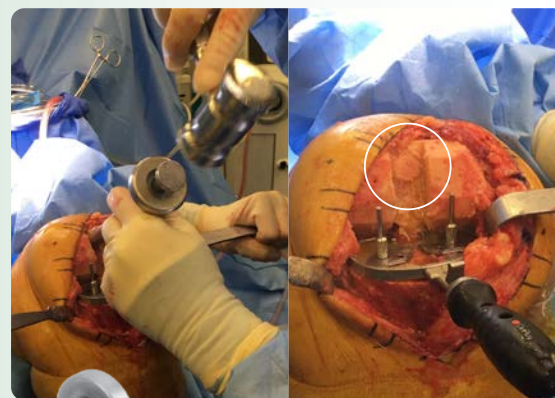


Patent Pending



Use punch to
remove tibial
bone plug, then...

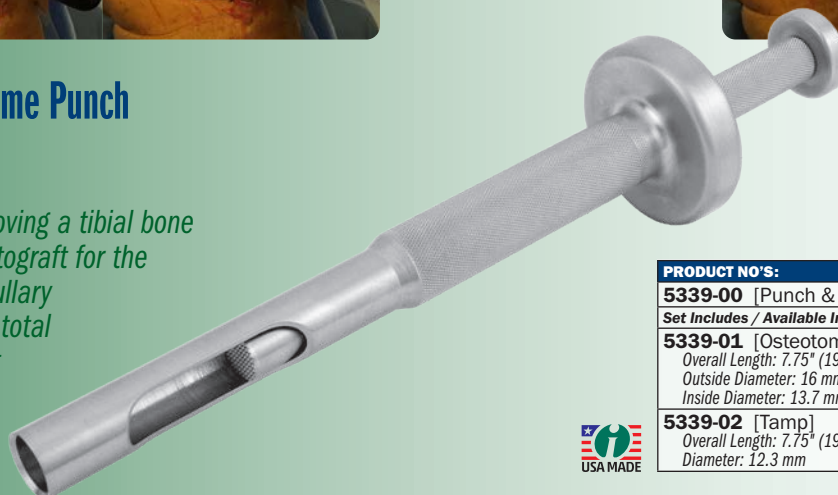
...use tamp to insert
plug as autograft for the
femoral intramedullary
alignment hole



Goytia Osteotome Punch Tamp Assembly

Designed by Robin Goytia, MD

*Designed for removing a tibial bone
plug to use as autograft for the
femoral intramedullary
alignment hole in total
knee replacement*



PRODUCT NO'S:

5339-00 [Punch & Tamp Set]

Set Includes / Available Individually:

5339-01 [Osteotome Punch]

Overall Length: 7.75" (19,7 cm)

Outside Diameter: 16 mm

Inside Diameter: 13.7 mm

5339-02 [Tamp]

Overall Length: 7.75" (19,7 cm)

Diameter: 12.3 mm



Punch #5339-01



Tamp #5339-02

Mini-Ilexer Osteotomes

Helpful in osteophyte and cement removal

Small, thin osteotomes helpful in osteophyte and cement removal in total joint surgery. Larger handle helps with better control.

MADE FOR INNOVATION IN GERMANY



PRODUCT NO'S:

5270-04

Blade Width: 12 mm
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)

5270-02

Blade Width: 6 mm
Overall Length: 7.25" (18,4 cm)
Handle Length: 4" (10,2 cm)

5270-01

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

Modified Lambotte Osteotomes

PRODUCT NO'S:

5350-00 [Set w/Case]

Set Includes / Available Individually:

5350-25* [1/4"]
Overall Length: 9" (22,9 cm)
Osteotome Width: .25" (6,4 mm)

5350-50* [1/2"]
Overall Length: 9" (22,9 cm)
Osteotome Width: .5" (12,7 mm)

5350-75 [3/4"]
Overall Length: 9" (22,9 cm)
Osteotome Width: .75" (19 mm)

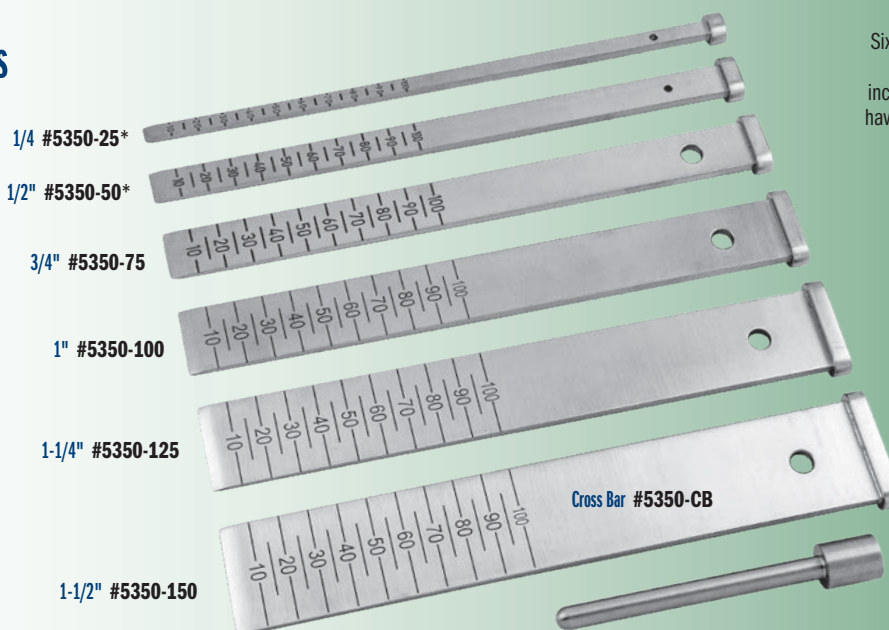
5350-100 [1"]
Overall Length: 9" (22,9 cm)
Osteotome Width: 1" (25,4 mm)

5350-125 [1-1/4"]
Overall Length: 9" (22,9 cm)
Osteotome Width: 1.25" (31,8 mm)

5350-150 [1-1/2"]
Overall Length: 9" (22,9 cm)
Osteotome Width: 1.5" (38,1 mm)

5350-CASE [Case]
Dimensions: 12.25" x 11.25" x 1"
(31,1 x 28,6 x 2,5 cm)

5350-CB [Cross Bar]
Overall Length: 4.375" (11,1 cm)



Six (6) sizes available, from 1/4" to 1-1/2" in 1/4" increments. Cross-bar and case included in complete set. Two smallest sizes have an 1/8" hole in which an 1/8" pin can be used as a cross bar (not included).



Case Only
#5350-CASE

* See page 19 for Accuracy Statement for devices with a measuring function.



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

Wagner Osteotome Handle

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

Osteotome #5348-01

Handle #5348



PRODUCT NO'S:

5348 [Handle Only]

Overall Length: 5.5" (14 cm)

5348-01 [1/4" Osteotome Only]

Overall Length: 8.875" (22,5 cm)



Ring Curettes – Straight Shaft



PRODUCT NO'S:

Straight Shaft

Overall Length: 8.75" (22,2 cm)

5150 [3 mm Straight]
Ring Diameter: 3 mm

MADE FOR INNOMED IN
GERMANY

5152 [6 mm Straight]
Ring Diameter: 6 mm

5154 [8 mm Straight]
Ring Diameter: 8 mm

Ring Curettes – Bent Shaft



PRODUCT NO'S:

Bent Shaft

Overall Length: 8.625" (21,9 cm)

5156 [3 mm Bent]
Ring Diameter: 3 mm

MADE FOR INNOMED IN
GERMANY

5157 [6 mm Bent]
Ring Diameter: 6 mm

5158 [8 mm Bent]
Ring Diameter: 8 mm

Sarraf Toothed Curettes

Designed by Khaled Sarraf, MD

PRODUCT NO'S:

5174-00 [Set]

Set Includes / Available Individually:

5174-F [Forward Toothed Curette]
Overall Length: 11.5" (29,2 cm)
Handle Length: 5.5" (14 cm)
Curette Cup : 8 mm X 12 mm
Angled Down: 30°

5174-R [Reverse Toothed Curette]
Overall Length: 11.5" (29,2 cm)
Handle Length: 5.5" (14 cm)
Curette Cup : 8 mm X 12 mm
Angled Up: 30°

5174-S [Straight Toothed Curette]
Overall Length: 11.5" (29,2 cm)
Handle Length: 5.5" (14 cm)
Curette Cup : 8 mm X 12 mm



Forward Toothed
#5174-F

Reverse Toothed
#5174-R

Straight Toothed
#5174-S

- ▶ Can also be used for the femoral canal in cemented and uncemented THA
- ▶ Valuable aid in revision arthroplasty (hip, knee, shoulder and ankle) for cement curettage
- ▶ Useful tool in hip and knee primary arthroplasty as well as shoulder, elbow and ankle arthroplasty procedures
- ▶ Ultra hard titanium nitride coating helps to extend life by increasing surface hardness, prolonging sharpness, and resisting chemicals and corrosion.

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

Ultra hard titanium nitride coating helps to extend life by increasing surface hardness, prolonging sharpness, and resisting chemicals and corrosion.

PRODUCT NO:

5171

Overall Length: 11.75" (29,8 cm)
Handle Length: 5.5" (14 cm)
Cup Size: 7 mm X 12 mm

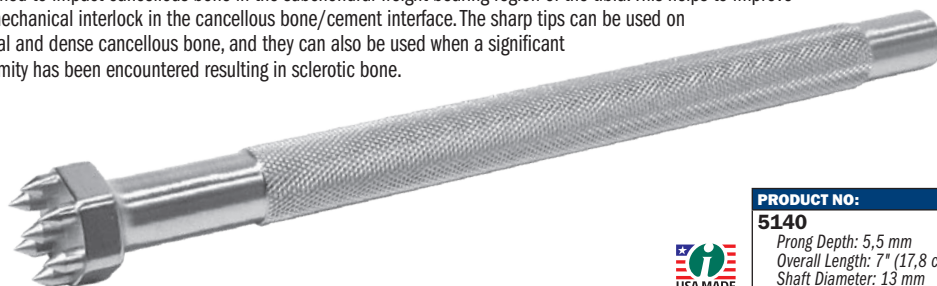


Woolley Tibia Punch

Designed by D. Woolley, MD

Designed to impact cancellous bone to help improve bone/cement interface

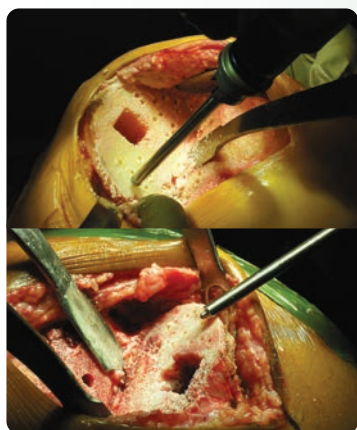
Designed to impact cancellous bone in the subchondral weight bearing region of the tibia. This helps to improve the mechanical interlock in the cancellous bone/cement interface. The sharp tips can be used on normal and dense cancellous bone, and they can also be used when a significant deformity has been encountered resulting in sclerotic bone.



PRODUCT NO:

5140

Prong Depth: 5,5 mm
Overall Length: 7" (17,8 cm)
Shaft Diameter: 13 mm



Lombardi Tibia Cement Preparation Drill

Designed by Adolph Lombardi, MD

Designed to drill cancellous bone to help improve bone/cement interface

Designed to drill cancellous bone in the subchondral weight bearing region of the tibia. This helps to improve the mechanical interlock in the cancellous bone/cement interface. Connects with a Zimmer Hall Quick-connect.



Quick-connect for use with a driver.



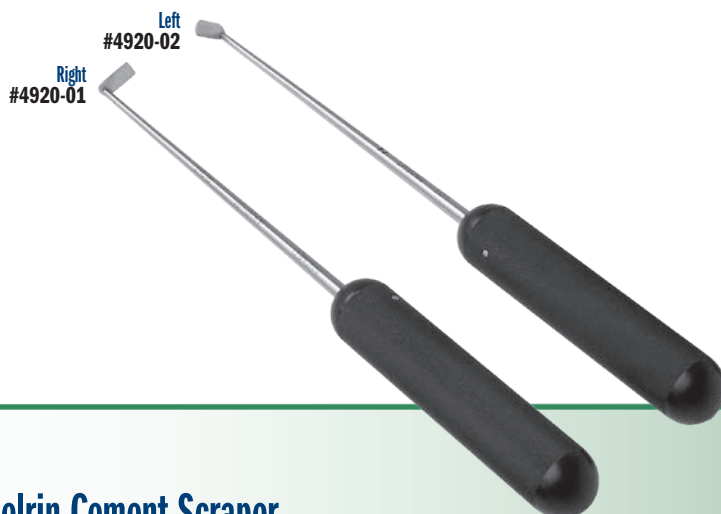
PRODUCT NO'S:

1112 [Lombardi Tibia Cement Preparation Drill]

Drill Diameter: 2.7 mm
Drill Length: 3 mm
Overall Length: 4.75"

8248 [Fixed Driver with Zimmer Hall Quick-connect]
Overall Length: 5.75" (15,6 cm)
Handle Width: 4.625" (11,6 cm)

Optional
Fixed Driver
with Zimmer Hall
Quick-connect



Engh Cement Scrapers

Designed by Gerard A. Engh, MD

Right and left design used to scrape cement from around and behind knee implants

PRODUCT NO'S:

4920-01 [Right]

Scraper Head: 5 mm x 9 mm
Overall Length: 8.5" (21,6 cm)

4920-02 [Left]

Scraper Head: 5 mm x 9 mm
Overall Length: 8.5" (21,6 cm)



Seachris Delrin Cement Scraper

Designed by Timothy Seachris

Reusable delrin scraper is designed to help remove cement around a knee or hip prosthesis

PRODUCT NO:

5218

Overall Length: 5" (12,7 cm)
Thickness: 1/8" (3 mm)



Duke Enhanced Cement Remover

Designed by Justin Duke, MD and Chad Jameson, MBA-HCA

Designed for removal of cement and debris—especially useful in the back of the knee during partial knee replacements—where the 'spoon' portion of the instrument helps with retraction and visualization

Remover Profile

New!

Helpful also in all cemented Total Knee Replacements.
The end is Nitrate coated to help prevent metal transfer.

PRODUCT NO:

5229

Overall Length: 7.75" (19,7 cm)
Pad Width: .875" (2,2 cm)
Remover Prong Length: 1.375" (3,5 cm)
Remover Prong End Width: 2 mm
Remover Prong End Lip: 6,35 mm



Bacastow Femoral Cement Osteotome

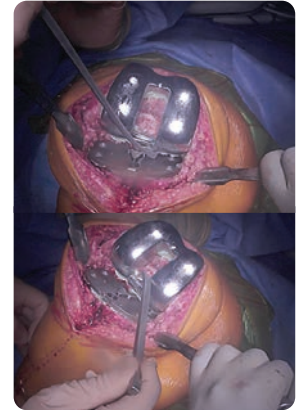
Designed by David Bacastow, MD

Uniquely shaped osteotome designed to help trim away cement from around a femoral knee component

PRODUCT NO:

5234

Overall Length: 9.25" (23,5 cm)
Width: 6,5 mm
Tongue Length: 7 mm



Scott Uni & Total Knee Cement Removing Curette

Designed by Richard D. Scott, MD

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

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.



PRODUCT NO:

4247

Overall Length: 9.625" (24,4 cm)
Overall Length: 5.25" (13,3 cm)
Cup Size: 4/0



PRODUCT NO:

8026

Overall Length: 8.875" (22,5 cm)
Handle Length: 4.5" (11,4 cm)



UKA Tibial Bone Fenestrator

Designed by Todd Bonus, MD

Designed for improving cement penetration during UKA

With the minimal bone resection of modern UKA systems, often the tibial and femoral surfaces can remain quite sclerotic after bone cuts are performed. Instrument is designed to allow fenestration of the entire bone surface, helping to promote optimal cement interdigitation during UKA.



Straight #5039

Bent #5041

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.

Sarraf TiN Coated Cement Removal Forceps

Designed by Khaled M. Sarraf, MD

PRODUCT NO'S:	
5039	[Straight]
Overall Length: 6" (15,2 cm)	
5041	[Bent]
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



PRODUCT NO:	
5212	
Overall Length: 7.75" (19,7 cm)	



Sarraf Spearhead Cement Exciser

Designed by Khaled M. Sarraf, MD

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

PRODUCT NO:	
5211	
Overall Length: 7.75" (19,7 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 spearhead tip assists in excising and shaping the 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

Gelbke Freer Cement Trimmer/Nerve Hook with TiN Coating

Designed by Martin K. Gelbke, MD

Designed to facilitate cement removal during total and partial knee replacement

- ▶ Consists of a freer elevator on one end and a nerve hook on the other
- ▶ Nerve hook accesses "tough to reach" corners of the knee
- ▶ Particularly useful for use with an ultra-congruent polyethylene insert, where trial liners are typically not used, once the final components have been placed
- ▶ Ultra hard titanium nitride coating helps to extend life by increasing surface hardness, prolonging sharpness, and resisting chemicals and corrosion

PRODUCT NO:	
5007	
Overall Length: 9.25" (23,5 cm)	
Blade Width at End: 5 mm	
Hook Depth: 5 mm	



Curved Cement Osteotome

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

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.



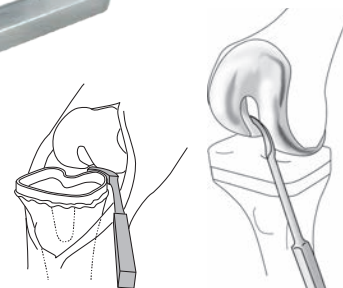
PRODUCT NO:

5220

Overall Length: 6.75" (17,1 cm)

Handle Length: 3" (7,6 cm)

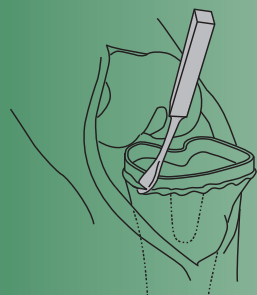
Blade Width: 6,8 mm



Cement Remover

Helps remove unhardened cement around femoral and tibial knee components

Designed with a sharper face to help remove unhardened cement around femoral and tibial knee components. The remover is nitrate coated to help protect implant surfaces.



PRODUCT NO:

5230

Overall Length: 7.25" (18,4 cm)

Handle Length: 5" (12,7 cm)

Blade Width: 5 mm



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.

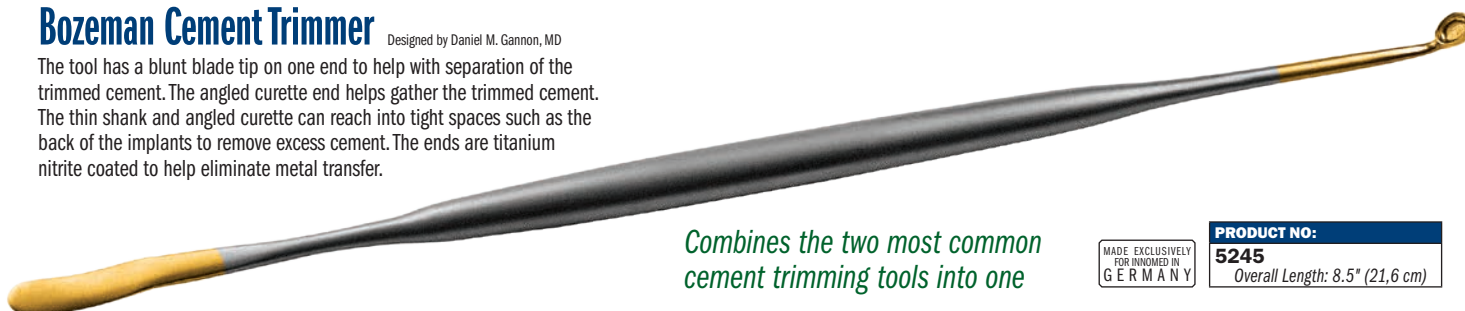
Combines the two most common cement trimming tools into one



PRODUCT NO:

5245

Overall Length: 8.5" (21,6 cm)



Robb Cement Curette

Designed by William Robb, MD

Designed to help remove cement around a hip or knee prosthesis

Made of Delrin



PRODUCT NO:

5635

Overall Length: 8" (20,3 cm)

Freer End: 5 mm

Cup End: 10 mm



Cement Packer & Trimmer

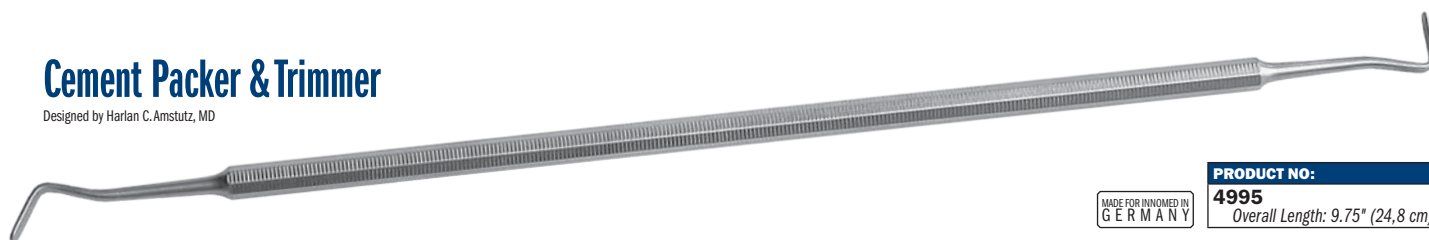
Designed by Harlan C. Amstutz, MD



PRODUCT NO:

4995

Overall Length: 9.75" (24,8 cm)



Non-Metallic Mallet

Designed by Justin Duke, MD

Designed to be used when adjustments are needed for implants. The non-metallic material insures that no metal is transferred to the implant.



PRODUCT NO:

7834

Overall Length: 8.25" (21 cm)
Handle Length: 4.75" (12 cm)
Head Diameter: 1.5" (3,8 cm)



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.



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)

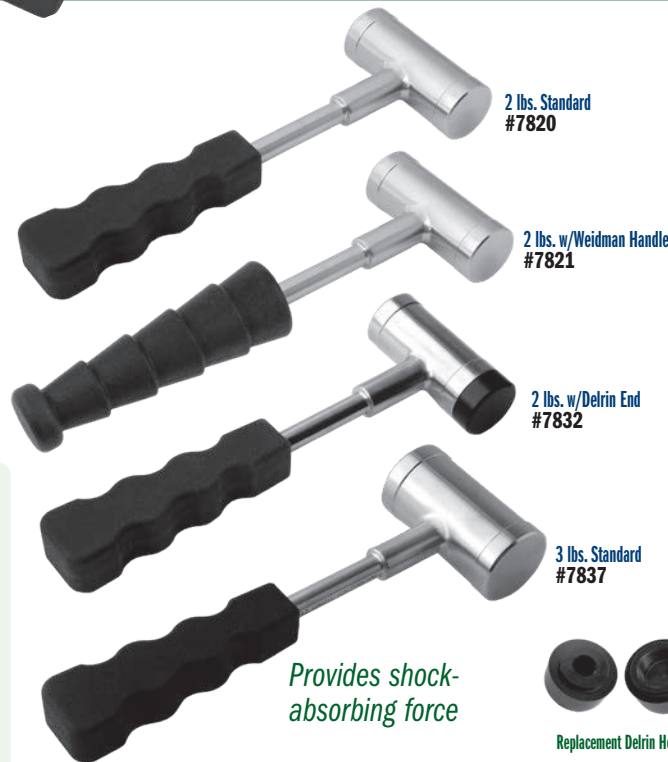
Soft Impact Mallets with Easy Grip Handles

Weidman handle designed by Kevin Weidman, MD

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.



2 lbs. Standard
#7820

2 lbs. w/Weidman Handle
#7821

2 lbs. w/Delrin End
#7832

3 lbs. Standard
#7837

Provides shock-absorbing force

PRODUCT NO'S:

7820 [2 lbs. Standard]

Weight: 2 lbs. (.907 kg)
Overall Length: 10.5" (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 lbs. w/Weidman Handle]

Weight: 2 lbs. (.907 kg)
Overall Length: 10.625" (27 cm)
Grip Length: 5.5" (14 cm)
Head Width: 3.5" (8,9 cm)
Head Diameter: 1.375" (3,5 cm)

7832 [2 lbs. With Delrin End]

Weight: 2 lbs. (.907 kg)
Overall Length: 10.5" (26,7 cm)
Handle Length: 5" (12,7 cm)
Head Width: 3.5" (8,9 cm)
Head Diameter: 1.375" (3,5 cm)

7837 [3 lbs. 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-HEAD01 [.5" Stud] Single

7832-HEAD02 [.5" Stud] 3-Pack

7832-HEAD03 [.875" Stud] Single

7832-HEAD04 [.875" Stud] 3-Pack



Replacement Delrin Heads

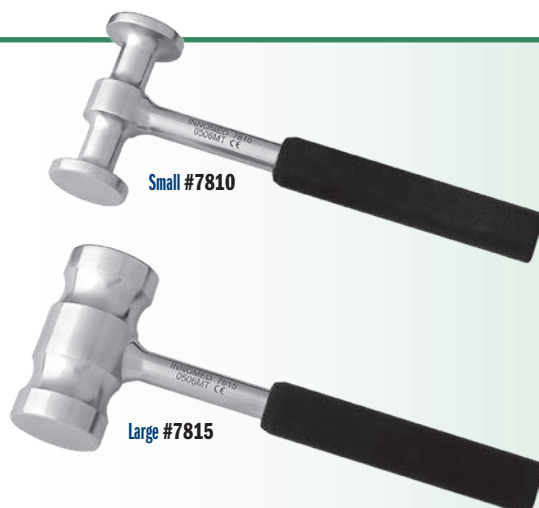


Easy Grip Handles

Textured
Soft
Silicone



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



Small #7810

Large #7815

Easy Grip Handles Textured Soft Silicone



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

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'S:

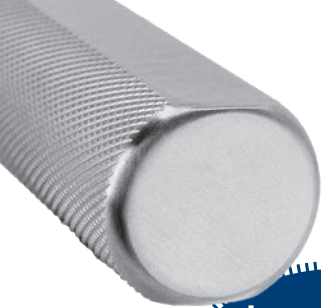
7810 [Small]

Overall Length: 8" (20,3 cm)
Handle Length: 4.5" (11,4 cm)
Head Weight: 1 lb. (.45 kg)
Head Diameter: 1.3125"

7815 [Large]

Overall Length: 8" (20,3 cm)
Handle Length: 4.5" (11,4 cm)
Head Weight: 1.75 lb. (.8 kg)
Head Diameter: 1.5" (3,8 cm)





Ortho Mallets

Larger diameter handle and longer for a better grip



Standard
2.5 Lbs.
#7812

Standard
with Flat Sides
2.25 Lbs.
#7811

New!

PRODUCT NO'S:

7811 [Standard w/ Flat Sides]

Overall Length: 7.75" (19,7 cm)
Handle Length: 4.812 (12,2 cm)
Head Diameter: 1.5" (3,8 cm)
Head Weight: 2.25 lb. (1.02 kg)

7812 [Standard]

Overall Length: 7.75" (19,7 cm)
Handle Length: 4.812 (12,2 cm)
Head Diameter: 1.5" (3,8 cm)
Head Weight: 2.5 lb. (1.13 kg)



Bechtold Enhanced Grip Ortho Mallet

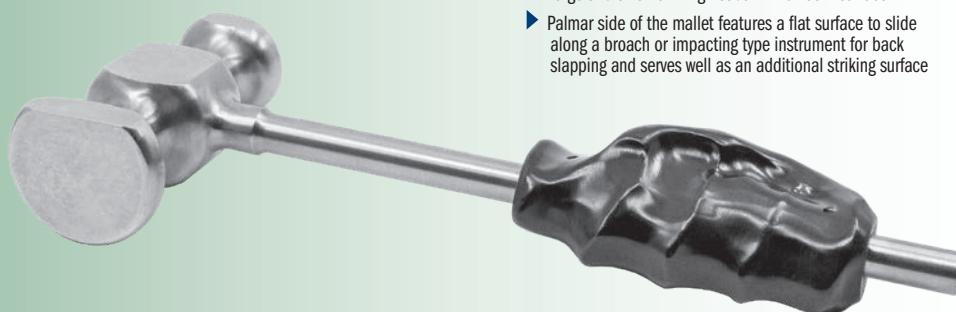
Designed by Dustin Bechtold, MD

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

PRODUCT NO:

7822

Weight: 2.7 lbs (1.22 kg)
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)



- ▶ 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

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

PRODUCT NO:

7828 [2.5 lbs]

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



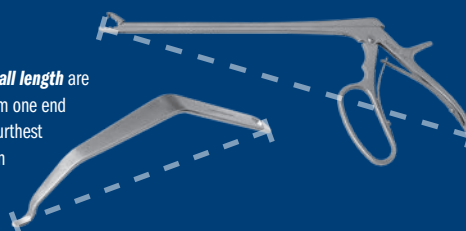
* Accuracy Statement for devices with a measuring function:

Devices with a measuring function are considered non-critical, non-calibrated, and are intended for reference-only measurements. While it provides a helpful visual guide for relative measurements, it is not calibrated to specific precision standards. Measurements taken with this device should not be considered accurate enough for critical applications requiring strict dimensional tolerances. General manufacturing tolerances of $\pm 1\%$ at each graduation, or 2% of the full scale apply, but no conformance qualifications are provided or implied.

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:





103 Estus Drive
Savannah, GA 31404

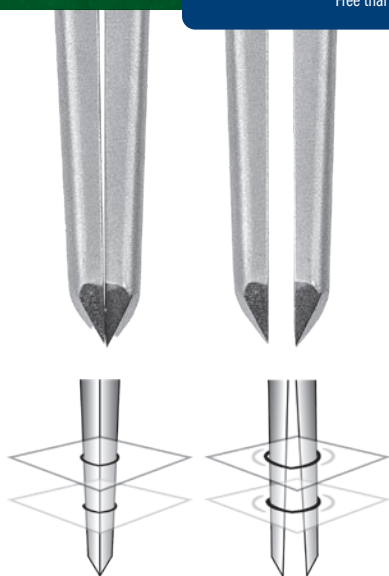
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FREE TRIAL

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.



Rogozinski Capsule Dilator

Designed by Chaim Rogozinski, MD

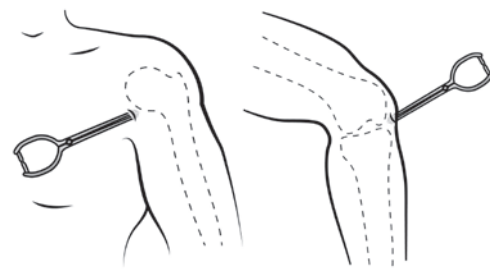
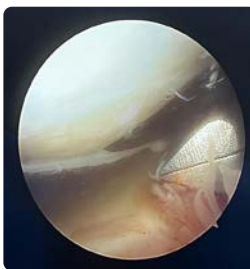
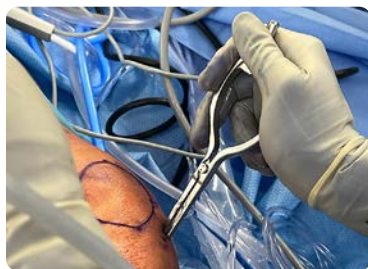
*A reverse plier mechanism with a pointed tip
used to puncture and help pry open the capsule
and to dilate an arthroscopic portal*

PRODUCT NO:

5186

Overall Length: 6.875" (17,5 cm)
Jaw Length: 3.5" (8,9 cm)

MADE EXCLUSIVELY
FOR INNOMED IN
GERMANY



ISO 13485:2016

INNOMED, INC

103 Estus Drive
Savannah, GA 31404

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