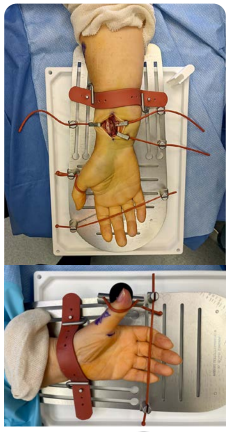
New Product Update

JANUARY/FEBRUARY 2022







Auerbach Hand Positioner Set

Designed by David Auerbach MD

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





Hand	Iray

PRODUCT NO'S:	
1747-00	[Hand Positioner Set]
Also available individually:	
	[Hand Plate] 15" x 7" (38,1 x 17,8 cm)
	[Hand Tray] 13.75" x 9.75" (34,9 x 24,8 cm)
1747-03	[Thumb Post]
1747-03-C	[Thumb Post Clip]
1747-04 Seven (7) includ	[Cord Clip] led in Set, One (1) with this product number.
1747-05 Four (4) included	[Retractor] d in Set, One (1) with this product number.
	[Wrist Strap Buckle] In Set, One (1) with this product number.
1747-07 Two (2) included	[Wrist Strap] in Set, One (1) with this product number.
1747-08 Six (6) included	[Cord] in Set, One (1) with this product number.
1747-09	[Suction Holder]







Chandran Double Ball Spike

Designed by Rama E. Chandran, MD

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

PRODUCT NO:

8027

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



Modified Short Tip Fat Pad Retractors

by Robert Wubben, MD, with modification by Mojieb Manzary, MD, FRCSC

Designed to help with soft tissue and fat pad retraction in the smaller knee, the blunted, shortened end of the pointed keel helps provide protection against bony perforation





PRODUCT NO'S:

3217-L [Large] Overall Length: 9.75" (24,8 cm) Prong Length: 13 mm

3217-S [Small] Overall Length: 9.75" (24,8 cm) Prong Length: 13 mm

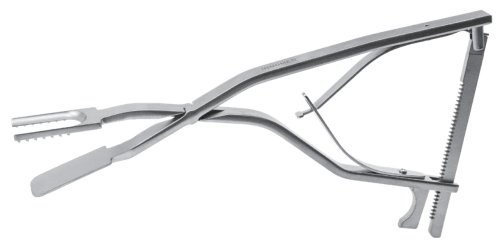


Rosenstein Forked UKA Tibial Fragment Grasper

Used to help remove the tibial bone fragment during UKA, the forked upper jaw design helps the instrument to fit around a femoral condyle while the thin lower jaw slips through the osteotomy site







The reverse-angled teeth under the upper jaw firmly grip the tibial fragment through its entire length, allowing removal of the fragile wafer of tibial bone without breaking it. This unique design helps deploy the instrument in tight medial or lateral compartments of the knee joint. The angled design keeps the surgeon's hands out of the way and facilitates visualization.

1720-02

Overall Length: 10" (25,4 cm)

MADE EXCLUSIVELY FOR INNOMED IN GERMANY



Innomed, Inc

103 Estus Drive Savannah, GA 31404

Tel 912.236.0000 Fax 912.236.7766

www.innomed.net info@innomed.net

Innomed-Europe LLC

Alte Steinhauserstrasse 19 CH-6330 Cham, Switzerland Tel 0041 (0) 41 740 67 74 Fax 0041 (0) 41 740 67 71

www.innomed-europe.com info@innomed-europe.com

innomed-europe.com

Innomed-Europe GmbH

c/o Emons Logistik GmbH In Rammelswiesen 9 D-78056 Villingen-Schwenningen Deutschland

Tel 0049 (0) 7720 46110 60 Fax 0049 (0) 7720 46110 61

www.innomed-europe.com info@innomed-europe.com