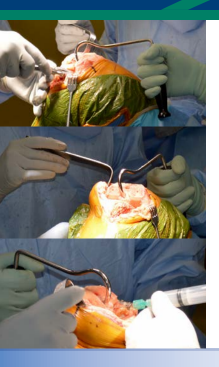
New Product Update

SEPTEMBER 2020





90° Bone Hook

Designed by Charles Taunt, DC

Designed to ergonomically help the surgical assistant elevate the proximal femur during TKA, the bone hook aids the surgeon in accessing posterior osteophytes and in applying local anesthetic to the posterior capsule

Takes the place of an intramedullary device when the IM canal has not been opened (robotic assistance) or when damaged or osteopenic bone is of concern.



Curved Canal Rasps

Design modification by Michael Messieh, MD of original design by Anthony Unger, MD.

Designed for preparation of the femoral canal for insertion of a cemented or cementless hip stem, the mutiple diameters serve to prepare the femoral canal after the initial 5 mm is used to find the curvature of the canal



PRODUCT NO'S

3004-01-08 [8 mm] Overall Length: 11" (27,9 cm) Handle Length: 5" (12,7 cm)

3004-01-10 [10 mm] Overall Length: 11" (27,9 cm) Handle Length: 5" (12,7 cm)

3004-01-12 [12 mm] Overall Length: 11" (27,9 cm) Handle Length: 5" (12,7 cm)



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

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



PRODUCT NO'S

6906-00 [Set]

Set Includes/ Available Separately:

6906-01 [Plumb Rod] Overall Length: 14" (35,6 cm)

6906-02 [0° (Flat) Rasp] Overal 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)





Kawell Short Army Navy Retractor

Designed by Ron Kane, DPM

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



PRODUCT NO:

1148

Overall Length: 4.75" (12,1 cm)

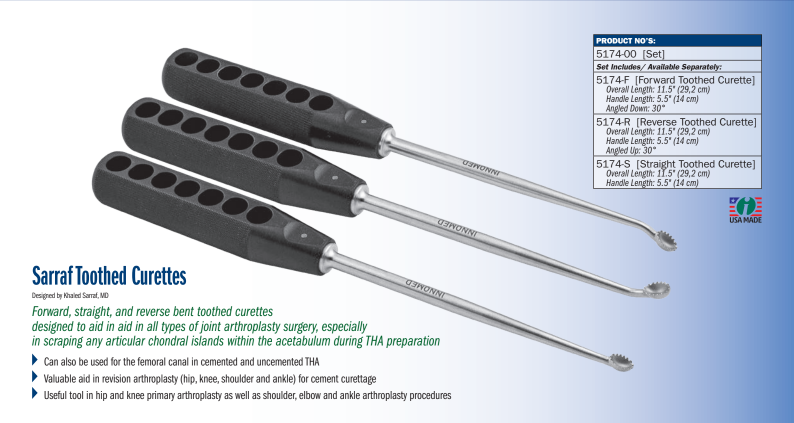
Large End Blade Length: 1.75" 4,4 cm)

Large End Blade Width: .625" (1,6 cm)

Small End Blade Length: 1" (2.5 cm)

Small End Blade Width: .3125" (0,8 cm)













Innomed, Inc

103 Estus Drive Savannah, GA 31404 USA

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 contact.france@

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