New Product Update

JANUARY 2021



Angled Glenoid Retractor

Flaired design allows for atraumatic placement circumferentially about the glenoid - superior, anterior and inferior — during open shoulder procedures for retraction of the subscapularis and capsule and to facilitate labral work

PRODUCT NO'S:

1901-N [Narrow] Overall Length: 10" (25,4 cm) Blade Width at End Tapers from: 1" to .4" (2,5 to 1 cm)

1901-W [Wide] Overall Length: 10" (25,4 cm) Blade Width at End Tapers from: 1" to .625" (2,5 to 1,6 cm)





Chandran Anterior Retractor for THR

Design helps to expose the anterior rim of the acetabulum and helps prevent displacement of the retractor while reaming the acetabulum during direct anterior hip replacement

Overall Length: 13.5" (34,3 cm) Depth from Flat: 4.75" (12,1 cm) Blade Width: .625" (1,6 cm)



Corkscrew Small Bone Manipulator

Designed with an aggressive thread to aid in excising small bones of the hand and foot

The quick-connect end allows the device to be inserted with ease under power with a standard drill attachment. After insertion, the drill is detached and manual control over the process of extracting the bone can be perfored by hand, using and the same either the disc on the shaft or attaching a handle.



Overall Length: 4" (10,2 cm) Length Beyond Disc: 2.25" (5,7 cm) Length Beyond Line: .625" (1,6 cm) Corkscrew Length: .375" (1 cm)

S0113 [Universal Handle] Overall Length: 4" (10,2 cm)





- Helps with removal of trapezium during basal joint arthroplasty.
- Helps with extraction of any carpal bones for wrist procedures: proximal row carpectomy (PRC), partial wrist fusions, pisiform excision.











Extended Scalpel Handle Designed by Richard Pelliccio, MD

Long thin scalpel handle used with knife blade to make a skin incision and cut through fascia to help seat trocars to bone #10 blade normally used but choice of blade is at surgeons' discretion. Blade not included.

3022

Overall Length: 18.9" (48 cm) Handle Length: 5.5" (14 cm) Shaft Diameter: .25" (6,35 cm)



Laser mark on shaft allows visual orientation of the blade when passing through a cannula.





Gap Clamp for Cortical Button Distal Bicep Repair

Designed to be used to help consistently set the gap for the radius cortex between the distal biceps stump





Designed by Glenn M. Weinraub DPM, FACFAS

Designed to assist in the opening of small joints of the foot and hand for the application of fusion and graft techniques

Provides excellent joint exposure without blocking intra-articular or osteotomy access. Helps prevent slippage or falling out of the joint by placing the arms on either side of the area to be distracted, driving two pins and opening the joint.





- 1870 [Standard 1.6 mm] Overall Length: 7" (17,8 cm) Pin Diameter: Up to .062" (1/16") (1.6 mm)
- 1872 [Standard 2.8 mm] Overall Length: 7" (17,8 cm) Pin Diameter: Up to .11" (7/64") (2.8 mm)
- 1870-SL [Speed Lock 1.6 mm] Overall Length: 7" (17,8 cm) Pin Diameter: Up to .062" (1/16") (1.6 mm)
- 1872-SL [Speed Lock 2.8 mm] Overall Length: 7" (17,8 cm) Pin Diameter: Up to .11" (7/64") (2.8 mm)

MADE EXCLUSIVELY
FOR INNOMED IN
GERMANY



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