New Product Update

AUGUST 2017





Alvi Modified Hohmann Retractor

Designed for use during minimally invasive anterior hip replacement surgery, the retractor is placed through the capsule, into the femoral head, allowing for retraction of the rectus femoris

The extra bend in the handle allows the assistant to stand on the operative side of the table allowing for ease of handling of the retractor.



Overall Length: 8.75" (22,2 cm) Blade Width: .75" (19 mm)



Bacastow Axillary Nerve Retractor with Suction

Helps to retract and protect the axillary nerve during shoulder surgery, while also providing suction to the surgical site





Bell-Hawkins Shoulder Frame and Blade Set

Retractor and Frame System for Total Shoulder Arthroplasty

4696-00 [Bell-Hawkins - Complete Set]

Included in Set/Available individually:

4696-01 [Small Adjustable Retractor] Overall Length: 7.375" (18,7 cm) Handle Length: 6" (15,2 cm) Blade Width: 1.25" (32 mm) Blade Depth: 8" (20 mm)

4696-02 [Medium Adjustable Retractor] Overall Length: 7.375" (18,7 cm) Handle Length: 6" (15,2 cm) Blade Width: 1.7" (43 mm) Blade Depth: 1.25" (32 mm)

4696-03 [Deep Adjustable Retractor] Overall Length: 7.375" (18,7 cm) Handle Length: 6" (15,2 cm) Blade Width: 1.6" (41 mm) Blade Depth: 2" (51 mm)

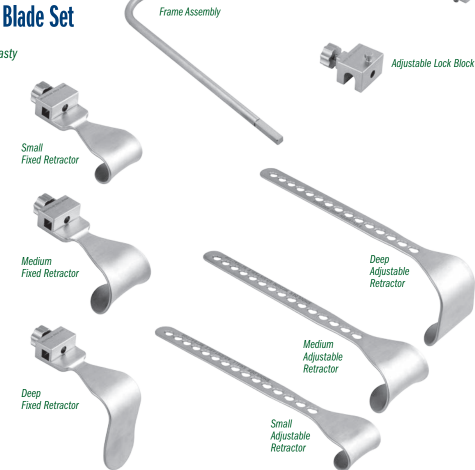
4696-04 [Small Fixed Retractor] Overall Length: 3" (7,6 cm) Handle Length: 1.5" (3,8 cm) Blade Width: 1.25" (32 mm) Blade Depth: .8" (20 mm)

4696-05 [Medium Fixed Retractor] Overall Length: 3" (7,6 cm) Handle Length: 1.5" (3,8 cm) Blade Width: 1.7" (43 mm) Blade Depth: 1.25" (32 mm)

4696-06 [Deep Fixed Retractor] Overall Length: 3" (7,6 cm) Handle Length: 1.5" (3,8 cm) Blade Width: 1.25" (32 mm) Blade Depth: 2.375" (60 mm)

4696-07 [Adjustable Lock Block] Dimensions: 1.375" x 1" x .85" (35 mm x 25 mm x 20 mm)

4696-Frame [Frame Assembly] Dimensions: 10" x 9" (25,4 cm x 22,9 cm,



Havens Modified Kolbel Soft Tissue Retractor

Designed for retraction on deltoid split incisions on mini-open rotator cuff repairs Jaws and arms are parallel with no gap when closed to allow easier insertion in tight spaces.



Hannum Modified Angled Grasper

Heavy duty large bone grasper designed to help trim acetabular osteophytes — angled to ergonomically fit around the rim via the direct anterior approach

1775-04

Overall Length: 8.5" (21,6 cm) Jaw Width: 11 mm Jaw Bite Internal: 9 mm x 21 mm





Large T-Handle Fixed Drivers

Large easy grip soft silicone handled drivers help provide a sturdy non-slip grip

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

8249 [Hudson Quick-connect] Overall Length: 6.75" (17,1 cm) Overall Length with Pin In Handle: 11.5" (29,2 cm)









Hudson Quick-connect



Levy Humeral Stem Extraction Punch

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.



8627

O27 Overall Length: 12" (30,5 cm) Handle/Platform Length: 4.75" (12,1 cm) Punch Rod Length: 7.25" (18,4 cm) Platform: 3" x .75" (7,6 cm x 1,9 cm) Shaft Diameter: 8 mm, tapers to 4 mm at tip





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.net



Innomed, Inc

103 Estus Drive Savannah, GA 31404 USA

Tel 912.236.0000 Fax 912.236.7766 www.innomed.net info@innomed.net

Tel 0041 (41) 740 67 74 Fax 0041 (41) 41 740 67 71 www.innomed-europe.com info@innomed-europe.net

Innomed-Europe LLC

Alte Steinhauserstr. 19 CH-6330 Cham

Switzerland