# **New Product Update**

**MAY 2019** 





## **Anterior Femoral Punches**

Designed with a delrin pad to help protect the femoral stem trunion while removing the femoral head during anterior approach total hip revision arthroplasty

- Three stem angles allow choice of optimal approach
- Angled punches allow for better striking force to help break the taper of the head and stem
- The delrin pad helps prevent scratching of the femoral stem trunion





8626-A [Angled Up] Overall Length: 8.75" (22,2 cm) Up Angle: 40°

8626-L [Left] Overall Length: 9" (22,9 cm) Left Angle: 40°

8626-R [Right] Overall Length: 9" (22,9 cm) Right Angle: 40°







## **Extended Cup Positioner**

Designed to help reposition an acetabular cup during total hip arthroplasty





5475-10 Diameter: 8 mm

Overall Length: 12.75" (32,4 cm) Handle Length: 4.75" (12,1 cm) Shaft Length: 8" (20,3 cm)

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



O O O Distance of the second o

Designed for use during the anterior approach for THA to help determine the femoral neck osteotomy location, the guide is placed on the femoral neck and adjusted using the intraoperative C-arm image to visualize and compare to the pre-op templating, providing an excellent location for the initial femoral neck osteotomy



4590

Overall Length: 8.25" (21 cm, Handle Length: 1.9" (4,8 cm) Cutting Guide Bar Length: 1.22" (3,1 cm) End of Bar to Tip Length: 3.5 mm Shaft Angle at End: 30° Shaft Diameter .125" (3,2 mm)



Designed to provide exposure of the proximal femur

RODUCT NO:

+21 Overall Length: 15.75" (40 cm) Blade Width: 1.15" (3 cm)





# **Meyerding Type Retractors** with Ergonomic Handle

Designed for general use soft tissue retraction, the ergonomic handle allows for a better grip and less fatigue

**Junnaman** 

Non-glare finish featured on the metal retractor parts.

### PRODUCT NO:

6241 [50 x 16 mm] Overall Length: 8.875" (22,5 cm) Blade Width: 16 mm Blade Depth: 50 mm

6242 [75 x 15 mm] Overall Length: 9" (22,9 cm) Blade Width: 15 mm Blade Depth: 75 mm

6243 [75 x 25 mm] Overall Length: 9" (22,9 cm) Blade Width: 25 mm Blade Depth: 75 mm



# **Subtrochanteric Femur Fracture Reduction Clamp**

Contour design helps clamp a subtrochanteric or femoral shaft fracture treated with current generation femoral IM rodding systems using external aiming arms/targeting devices



Overall Length: 12.875" (32,7 cm) Handle Length: 7.5" (19,1) Jaw Length: 5.25" (13,3 cm) Jaw Width: .25 (6,3 mm)



# **Wetzel Acetabular Fragment Clamp**

Designed to help increase the ability to control and manipulate an acetabular fragment during Periacetabular Osteotomy (PAO) surgery for hip dysplasia

The cannulated center hinge allows a 5 to 6 mm Schantz pin (not included) to be used in conjuction with the clamp - providing a unified pin-and-clamp together that is stronger than each separately and offers enhanced fragment control.

Overall Length: 11.5" (29,2 cm) Jaw Opens to: 1.375" (3,5 cm) Jaw Length: 2.5" (6,4 cm) Jaw Width: .5" (12,7 mm)

Hole Diameter for Schantz Pin Up To: .25" (6,3 mm)







# 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