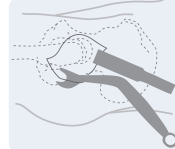


# **Minimal Incision Total Hip Retractors**

Designed By Wayne M. Goldstein, MD

Instruments designed for Minimal Incision Total Hip Surgery using the standard posterior lateral approach Surgical Technique Available

# Blunt Right Angle Posterior Capsular Retractor



The right-angle capsular retractors help retract and provide additional exposure around the acetabulum-either posterior or superior

PRODUCT NO:	
7120	USA MAD
Overall Length: 8" (20,3 cm)	00/11/0/00
Blade Width: 32 mm	
Blade Depth: 3.25" (8,3 cm)	

# **Right Angle Posterior Capsular Retractor**

Using a finger, the underside of the gluteus medius tendon can be palpated and the curved end of this Hibbs-style retractor can be placed and pulled anteriorly. The right angle end of the retractor can be used later in a similar fashion to the Blunt Right Angle Retractor described above.



7180-01 [No Teeth] Overall Length: 8" (20,3 cm) Blade Width: 32 mm Blade Depth: 3.5" (8,9 cm) USA MADE

### **Bent Hohmann Retractor** for Gluteus Medius

For use in femoral exposure, the Bent Hohmann Retractor can be placed anterior to the capsule, around the greater trochanter, to rest on the lateral cortex of the femur, allowing access to the proximal femur.

PRODUCT 7110 Overall Length: 9.75" (24,8 cm) Blade Width: 19 mm



www.innomed.net FREE TRIAL ON MOST INSTRUMENTS

ISO 13485:2016 🔤 – 💽

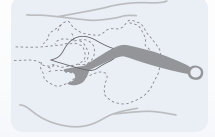
103 Estus Drive, Savannah, GA 31404 info@innomed.net

912.236.0000 Phone 912.236.7766 Fax

Innomed-Europe Tel. +41 41 740 67 74 info@innomed-europe.com

1.800.548.2362

### **Posterior-Inferior Retractors**



The posterior-inferior retractor is placed with the point at 6 o' clock and the retractor's axilla resting on the ischium. The remaining blade of this retractor is used to retract the remaining capsule from the posterior lip of the acetabulum.

#### PRODUCT NO'S: 7625-01 [Small Right] Overall Length: 10.75" (27,3 cm) Handle-to-Bend Length: 5.5" (14 cm)

7625-02 [Small Left] Overall Length: 10.75" (27,3 cm) Handle-to-Bend Length: 5.5" (14 cm)



