

D6105 [Dorr Curved Hohmann Acetabular]

Blade Width: 18,5 mm Overall Length: 14" (35,6 cm) Depth from Handle: 4.5" (11,4 cm)

D6108 [Dorr Narrow Bent Acetabular-Long] Overall Length: 14.75" (37,5 cm)

Depth from Handle: 6" (15,2 cm)

Blade Width: 12.6 mm

D6110 [Dorr Narrow Bent Acetabular] Overall Length: 15" (38,1 cm) Depth from Handle: 4.75" (12,1 cm)

Blade Width at Widest: 12 mm D6112 [Dorr Bent Hohmann Acetabular]

Overall Length: 14.5" (36,9 cm) Depth from Handle: 6" (15,2 cm)

Blade Width: 21 mm

D6106 [Dorr Curved Blade Bent Hohmann] Overall Length: 13.5" (34,3 cm) Depth from Handle: 4.5" (11,4 cm)

Blade Width: 40 mm

D6107 [Dorr Curved Blade Double Bent

Hohmann]
Overall Length: 8.5" (21,6 cm)
Depth from Handle: 5" (12,7 cm) Blade Width: 25 mm

D6114 [Upward Double Bent Hohmann]

Overall Length: 14" (35,6 cm)

Depth from Flat Part of Handle: 5.5" (14 cm)

Blade Width: 20,5 mm

# PRODUCT NO'S:

6109-L [Dorr Posterior Capsule and Sciatic Nerve Protection Retractor—Left] Overall Length: 14" (35,6 cm) Depth from Handle: 6" (15,2 cm)

Blade Width at Widest: 44 mm

D6109-R [Dorr Posterior Capsule and Sciatic Nerve Protection Retractor—Right] Overall Length: 14\* (35,6 cm) Depth from Handle: 6" (15,2 cm) Blade Width at Widest: 44 mm

[Dorr DEEP Posterior Capsular and Sciatice Nerve Prot. Retr.—Left] D6115-L

Overall Length: 14.75" (37,5 cm) Depth from Handle: 7.25" (18,4 cm) Blade Width at Widest: 48 mm

D6115-R [Dorr DEEP Posterior Capsular and Sciatice Nerve Prot. Retr.—Right]

Overall Length: 14.75" (37,5 cm) Depth from Handle: 7.25" (18,4 cm) Blade Width at Widest: 48 mm

D6111 [Dorr Wide Femoral Neck Elevator]

Overall Length: 15" (38,1 cm) Depth from Handle: 2" (5,1 cm) Blade Width at Widest: 45 mm

D6113 [Dorr Narrow Femoral Neck Elevator] Overall Length: 13.75" (34,9 cm)

Depth from Handle: 2.25" (5,7 cm) Blade Width: 25 mm

# **Dorr Hip Instruments**

Designed by Lawrence D. Dorr, MD

# **Dorr Curved Hohmann** Acetabular Retractor

Placed over the top of the piriformis, helps retract the gluteus medius.

# **Dorr Narrow Bent**

Acetabular Retractors Retracts the gluteus maximus off the trochanter and exposes the back of the greater trochanter. The long version is used with larger patients.

## **Dorr Bent Hohmann** Acetabular Retractor

Placed between the capsule and outer external oblique muscle to protect medial circumflex vessels. The tip engages the condyloid notch bone (teardrop). Helps retract soft tissues during acetabular exposure.



## **Dorr Curved Blade Bent Hohmann Retractors**

Used for both femoral exposure-placed around the femoral neck or beneath the top of the femoral head-and acetubular exposureposterior superior of the acetabulum

# **Upward Double Bent** Hohmann Retractor

Tanned into the illum to help retract the femur for acetabular exposure.



# **Dorr Posterior Capsule and Sciatic Nerve Protection** Retractors

Sits on the outer rim of the posterior inferior ishium to retract the posterior capsule for acetabular exposure and help to protect the sciatic nerve.



# **Dorr Femoral Neck** Flevators

Placed under the proximal femur to help expose the femoral head. The wide version is useful with large patients, while the narrow is useful when broaching or when the implant is



www.innomed.net

FREE TRIAL ON MOST INSTRUMENTS

