Baldwin Lateral Soft Tissue Retractor

Designed to hold back the fat pad and soft tissues during total knee arthroplasty

The fenestrated paddle helps holds back the fat pad and soft tissues, while the two long narrow prongs help penetrate the soft tissue, and rest against the side of the tibia to help prevent rotation of the instrument.

Designed by James L. Baldwin, MD

Œ

EIN 5312 IM

INNOMED. INC.

Œ

Sharp #6312

6312 [Sharp Prongs]
Overall Length: 9.875" (25,1 cm)
Pad Dimensions: 38 mm x 15 mm
Prong Depth: 22 mm

6313 [Blunt Prongs] Overall Length: 9.75" (24,8 cm) Pad Dimensions: 38 mm x 15 mm Prong Depth: 20 mm



#6313



www.innomed.net

FREE TRIAL ON MOST INSTRUMENTS



