

Levy Wide Deltoid Retractor Designed by Jonathan Levy, MD

Designed for management of proximal humerus fractures—facilitates appropriate deltoid retraction without interference during active fluoroscopy

Contoured to match the curve of the deltoid, the retractor helps to retract the entire deltoid laterally during the deltopectoral approach. The width approximates 2/3 the length of the deltoid, while the blade is deep enough to help control the entire deltoid without displacement of the tuberosity reduction. Sized to fit deltoids in small and large patients.





1672

Overall Length: 11.75" (29,8 cm) Blade at Widest: 2.5" (6,4 cm) Blade Depth: 1.375" (3,5 cm)









www.innomed.net

FREE TRIAL ON MOST INSTRUMENTS



