

Beard Distal Bicep Retractor

Designed by David Beard, MD

Designed to help optimize surgical exposure during anterior single incision distal biceps tendon reinsertion

The blade design features an anatomically contoured distal end to hug the radius cortex. The smooth distal end helps to avoid deep penetration, and the width matches the width of the distal biceps tendon insertion site. The narrow curved handle design helps to optimize workspace and visualization.







ISO 13485:2016

- CE

FREE TRIAL ON MOST INSTRUMENTS

912.236.0000 Phone 912.236.7766 Fax

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



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