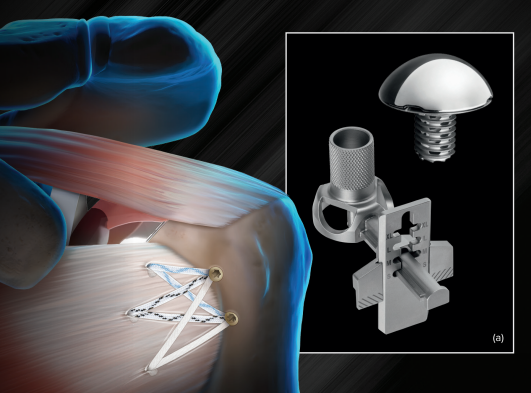
Eclipse[™] SpeedScap[™] Subscapularis Repair

An Anchor-Based Technique that's Streamlined and Secure



- Subscapularis repair for aTSA leads to increased stability and range of motion
- Knotless double-row repair provides higher ultimate load¹
- Targeting guide facilitates anchor placement (a)
- FiberTak® DR anchors maximize subscapularis footprint contact on the lesser tuberosity

Reference

 Werner BC, Griffin JW, Thompson T, Lendhey M, Higgins LD, Denard PJ. Biomechanical evaluation of 2 techniques of repair after subscapularis peel for stemless shoulder arthroplasty. J Shoulder Elbow Surg. 2021;30(10):2240-2246. doi:10.1016/j.jse.2021.01.037



Arthrex