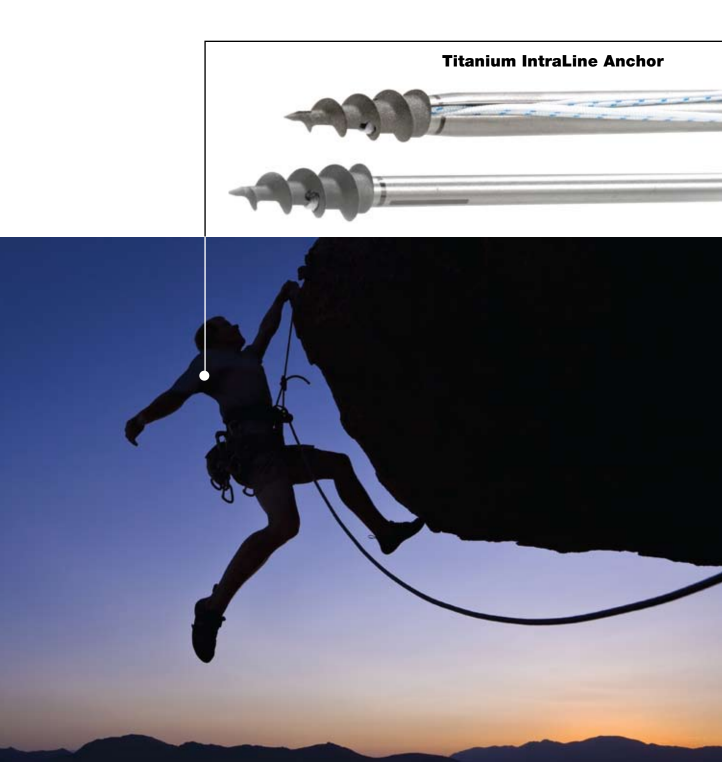


Joint Preservation

Simplicity & Predictability in Soft Tissue Repair



Titanium IntraLine Suture Anchor

Titanium IntraLine Anchor

The Titanium IntraLine is a fully-threaded anchor with a suture eyelet. The Force Fiber[®] suture eyelet runs through the center of the anchor, offering flexibility for the working suture.

Offered in 5.5mm and 6.5mm sizes, with and without needles, the Titanium IntraLine Anchor is an excellent tool for rotator cuff and other soft-tissue repairs.

Features:

Suture eyelet.
Fully-threaded anchor design.
Two working Force Fiber® sutures.
5.5mm and 6.5mm sizes.
With and without needles.

Simple Handle Design for Open Cases

The Titanium IntraLine Anchor is excellent for arthroscopic and open cases. For open cases, the needles are loaded on Force Fiber Suture and housed in the handle. Once the anchor is implanted, simply slide open the handle and remove the needles. The distal end of the shaft on the version with needles is slotted for simplicity and ease of use. Working Suture

Suture Eyelet

Simplicity & Predictability in Soft Tissue Repair

Titanium IntraLine Anchor

For arthroscopic repairs, the Titanium IntraLine Anchor features a fully cannulated shaft to house the highstrength Force Fiber[®] working suture. The handle is large for better grip and ergonomics. At the proximal end of the handle, the suture is neatly wound. With one straight pull, the suture unwinds and the inserter is ready to be removed. The Titanium IntraLine Anchor is designed for a quick and simple delivery.



Mechanical Features:

Excellent suture sliding, less than 2.2 lbs of force required.¹ Internal suture eyelet composed of one strand No. 1 Force Fiber[®]. Designed to decrease torque required for insertion.

References:

1. TR1709C.2.031.04 Titanium IntraLine Verification - Functionality Report.



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