



The Anika Integrity Implant is a naturally derived hyaluronic acid-based scaffold for rotator cuff repair that provides reliable strength, regenerative biology and a streamlined, precise technique.

Reliable strength

Integrity provides higher tensile strength, suture retention, and tear resistance than REGENETEN in a thin knitted format¹

Regenerative biology

Hyaluronic acid-based scaffold supports regenerative healing through improved cell infiltration, tissue remodeling, and tendon thickening¹

Streamlined technique

"Lateral first" fixation, unique instrumentation, and simplified technique allow for precise implant placement

In a head-to-head preclinical study comparing Anika's Integrity Implant and REGENETEN, fibroblast infiltration and regularly oriented new collagenous tissue formation had occurred within the Integrity repair, demonstrating **greater regenerative capacity** as early as 12 weeks post-implantation.

At 26 weeks, within the resorbing Integrity structure, new collagenous tissue infiltration forming a new network of tendon tissue had occurred. This resulted in the repaired tendon thickness being **nearly 3 times greater** than with REGENETEN.¹





Part number	Description
6000100	20x25mm Integrity Implant
6000101	25x30mm Integrity Implant
6000102	Integrity Implant Fixation Kit, including PEEK Bone Staples and PLGA Tissue Tacks
6000118	Integrity Delivery Instrument, Bone Staple
6000120	Integrity Delivery Instrument, Tissue Tack
6000122	Integrity Cannula/Obturator Kit
6000128	Deployment Skid (Reusable Instrument)

1. Data on file, Anika Therapeutics, Inc.

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