

The Anika Integrity Implant is a hyaluronic acid-based scaffold for tendon repair that provides reliable strength and regenerative biology.

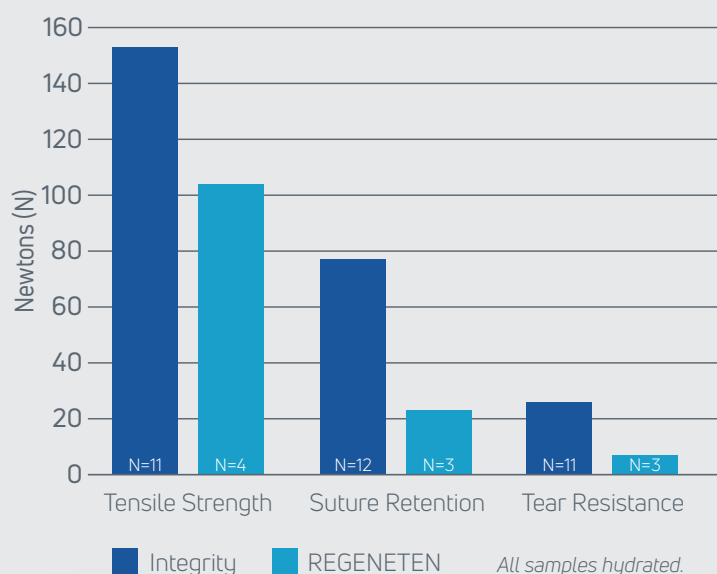
Reliable strength

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

Regenerative biology

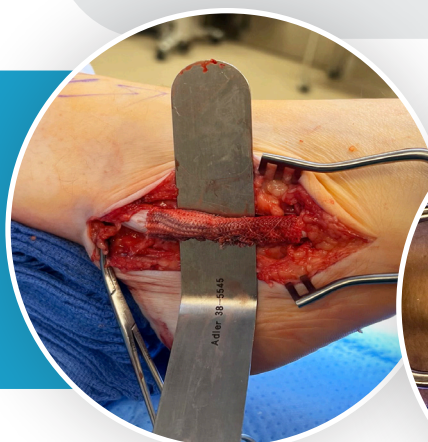
- Hyaluronic acid-based scaffold supports regenerative healing through improved cell infiltration, tissue remodeling, and tendon thickening
- More than doubles in weight with bone marrow aspirate or native fluid¹

Strength¹



APPLICATIONS OF USE

- Achilles tendon
- Peroneal tendon
- Posterior tibialis tendon



Two Integrity implants augmenting peroneal tendon



Integrity augmenting Achilles tendon

Material Science

The Integrity Implant is constructed from Anika's Hyaff® material, a proven hyaluronic acid technology that supports tissue regeneration and resorbs over time, reinforced with non-absorbable PET (polyethylene terephthalate).

Hyaff-11

- Benzyl ester modified derivative of hyaluronic acid (HA), a biocompatible and naturally occurring, vital substance in the human body²
- Once Hyaff degrades, releasing HA, it is naturally resorbed into the body²
- Fibers can be knitted to form robust structures³

Hyaff derivatives have been used globally for more than 20 years with excellent safety and efficacy¹

Anika has been developing, manufacturing, and selling HA-based products for over 30 years¹

Ordering Information

| Part number | Description |
|-------------|---------------------------|
| 6000100 | 20x25mm Integrity Implant |
| 6000101 | 25x30mm Integrity Implant |
| 6000113 | 25x60mm Integrity Implant |
| 6000114 | 40x60mm Integrity Implant |

1. Data on file, Anika Therapeutics, Inc.

2. Campoccia, Davide, et al. "Semisynthetic resorbable materials from hyaluronan esterification." *Biomaterials* 19.23 (1998): 2101-2127.

3. Milella, E., et al. "Physico-chemical properties and degradability of non-woven hyaluronan benzylic esters as tissue engineering scaffolds." *Biomaterials* 23.4 (2002): 1053-1063.

Achilles and peroneal tendon photos courtesy of Dr. Ryan Fitzgerald.

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Pre-clinical data

In a head-to-head 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.¹