SonicAnchor™

Transforming the soft tissue experience

SonicAnchor is a PLDLLA bioresorbable suture anchor that is transforming the soft tissue experience. This small footprint 2.5mm suture anchor is indicated in the foot, ankle, knee, hand, wrist, elbow and shoulder for open procedures.

It is the only anchor on the US market that utilizes ultrasonic energy to liquefy and flow into cancellous bone for stable fixation. SonicAnchor has shown superior pullout strength compared to the Arthrex 2.5mm PushLock.
**SonicAnchor**

Bioresorbable anchoring system

**Transforming the soft tissue experience**

- Ultrasonic technology liquefies anchor tip - the polymer interdigitates in surrounding cancellous bone and solidifies
- Small footprint: 2.5mm suture anchor for all indicated procedures\(^2\)
- 95% enhancement in dynamic load stability over predicate device without the presence of cortical bone\(^2\)
- Fully resorbable PLDLLA allows for slow resorption properties\(^4\)

**SonicAnchor implants**

- 1910-1271S SonicAnchor Kit, 2.5×10mm / Force Fiber #2-0 / C-2
- 1910-1272S SonicAnchor Kit, 2.5×10mm / Force Fiber #0 / C-2
- 1910-1273S SonicAnchor Kit, 2.5×10mm / Force Fiber #2 / C-7

**SonicAnchor disposable instruments**

- 1910-1270S Drill D2.8 (for SonicAnchor 2.5mm)

Visit footankle.stryker.com or email us at footandankle@stryker.com.

**References**

1. As compared to mechanical tissue fixation systems without a liquefying ultrasonic tip.
2. Stryker TechReport 03031TW1_SonicAnchor_Implant_MFL.