

# JuggerLoop™ All-Suture Anchors with OsseoCoat™ Technology

**Small.  
Strong.  
Customizable.**



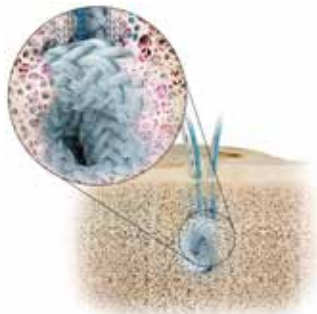
Introducing the first customizable soft anchor. With its fully customizable design, the JuggerLoop All-Suture Anchor enables surgeons to plan and build their own suture or tape constructs intra-operatively, delivering small and strong fixation<sup>1</sup>, leveraging the strong clinical history<sup>2</sup> of the JuggerKnot<sup>®</sup> Soft Anchor.

JuggerKnot 2.5 mm Drill Hole  
Typical 3 mm Drill Hole



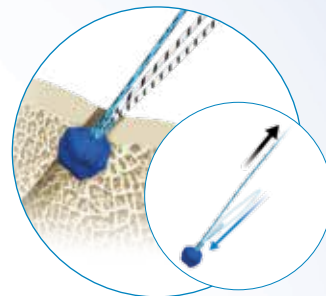
## SMALL

The SMALL JuggerKnot anchor size facilitates less bone removal compared to rigid anchor fixation<sup>3</sup>, offering anatomical precision and facilitating revisability for future interventions.



## STRONG

JuggerLoop delivers STRONG time-zero fixation<sup>1</sup> and designed with a surface coating comprised of materials with osteoconductive properties.<sup>4-6</sup>



## CUSTOMIZABLE

The first fully CUSTOMIZABLE All-Suture Anchor enables the surgeon to assemble their choice of suture or tape, and adapt intra-operatively, accommodating various procedures and soft tissue needs.



**1.** Data on File. RiverPoint Medical Testing VP-065T-TR Performance Testing JuggerKnotless and JuggerLoop Anchors. **2.** Barber, F.A., MD; Herbert, M.A., Ph.D. Cyclic Loading Biomechanical Analysis of the Pullout Strengths of Rotator Cuff and Glenoid Anchors: 2013 Update. *Arthroscopy: The Journal of Arthroscopic and Related Surgery*, 2013, pp 1-13. Laboratory and animal studies are not necessarily indicative of clinical performance. **3.** Galland A, Airaudi S, Gravier R, Le Cann S, Chabrand P, Argenson JN. Pullout strength of all suture anchors in the repair of rotator cuff tears: a biomechanical study. *Int Orthop*. 2013 Oct;37(10):2017-23. doi: 10.1007/s00264-013-1984-4. Epub 2013 Jul 9. PMID: 23835556; PMCID: PMC3779582. **4.** Lee KW, Bae CM, Jung JY, Sim GB, Rautray TR, Lee HJ, Kwon TY, Kim KH. Surface characteristics and biological studies of hydroxyapatite coating by a new method. *J Biomed Mater Res B Appl Biomater*. 2011 Aug;98(2):395-407. **5.** Moroni, V.L. Caja, E.L. Egger, L. Trinchese, E.Y.S. Chao, Histomorphometry of hydroxyapatite coated and uncoated porous titanium bone implants, *Biomaterials*, Volume 15, Issue 11, 1994, Pages 926-930. **6.** Jones, J.R. Review of bioactive glass: From Hench to hybrids. *Acta Biomaterialia*, Volume 23, Supplement, 1 September 2015, Pages S53-S82.

\*OsseoCoat/Juggerknot has not been clinically evaluated for osteoconductivity.