

It's small. It's strong. And it's all suture...

JuggerKnot Soft Anchor Short facilitates small bone and joint indications!



Suture Configuration

• Loaded with #1 MaxBraid Suture leaves a lower knot profile vs. a #2 suture

Minimal Size

- Small drill guide is less invasive to surrounding tissue than existing JuggerKnot Soft Anchor
- Small anchor diameter allows multiple anchors to be placed
- Reduces likelihood of drilling into other anchors when placing multiple anchors

Soft Material

- Soft anchor deployment system— completely suture based implant
- Implant made from #5 polyester suture
- Eliminates the possibility of rigid material loose bodies in the joint

Needles

• Tapered #5 needles can be used to tie down ligaments

The JuggerKnot Soft Anchor represents the next generation of suture anchor technology. The 1.4mm deployable anchor design is completely suture-based, and is the first of its kind.

With over 500,000 anchors sold, the award winning JuggerKnot Soft Anchor instrumentation is now designed specifically for small bone and joint procedures. The new configuration includes

#5 tapered needles, a shorter drill depth, and a modified guide to simplify insertion.







Foot and Ankle Indications

- · Medial / lateral repair and reconstruction
- · Mid- and forefoot repair
- Hallux valgus reconstruction
- Metatarsal ligament/tendon repair or reconstruction
- Achilles Tendon Repair

Hand and Wrist Indications

- Collateral ligament repair
- Scapholunate ligament reconstruction
- Tendon transfers in phalanx
- Volar plate reconstruction

Studies by Alan Barber, M.D., *et al.*, have shown the 1.4mm JuggerKnot Soft Anchor to have high load to failure in cortical bone as compared to other 3mm anchors.^{1,2}

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Ordering Information

JuggerKnot Short Soft Anchor w/Needles	
912068	1.4mm Single Loaded
912069	1.4mm (Package of 10)

JuggerKnot Short 1.4mm Drill Bit (Disposable)

912071 Sterile

JuggerKnot Short 1.4mm Guide (Reusable)

912072 Non-Sterile

- Barber FA, Herber MA, Beavis RC, and Oro FB; "Suture Anchor Materials, Eyelets, and Designs: Update: 2008." Arthroscopy Vol. 24, No. 8 pp 859–867, 2008.
- 2. Barber FA, Herbert MA, Hapa O, Rapley JH, Barber CA, Bynum JA, Hrnack SA.; "Suture Anchor Update 2010." *Arthroscopy* 2010; In Press.

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