Redefining peak performance

Improved performance^{1,2}, increased access. An integral part of Instability Excellence.

Smith
 Nephew



MICRORAPTOR^{\$} KNOTLESS Suture Anchor



Improved performance^{1, 2}

The MICRORAPTOR[°] Knotless Suture Anchor gives surgeons increased access to previously difficult areas with:

- Improved off-axis insertion performance**1
- Full-length inserter
- Rigid implant design

*Demonstrated clinically and in vivo

**When compared to other commercially available biocomposite knotless anchors.

MICRORAPTOR[®] KNOTLESS

Suture Anchor features



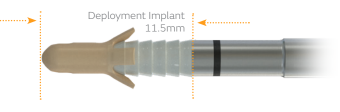
Less volume³

Less overall implant volume when compared to Arthrex[®] Pushlock PEEK suture anchor and Stryker[®] CinchLock SS Knotless Anchor.³

Shorter length³

Shorter overall construct length post-anchor deployment compared to the Arthrex® PushLock Biocomposite Anchor, Short Arthrex® PushLock BioComposite Anchor and Stryker® CinchLock SS Knotless Anchor.³





*REGENESORB° Implant in deployed state

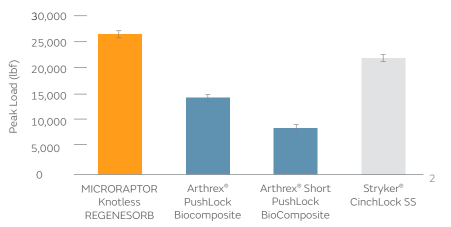
Superior strength*2

Superior fixation strength compared to other commercially available knotless anchors.²

On average, MICRORAPTOR Knotless Suture Anchor provides:

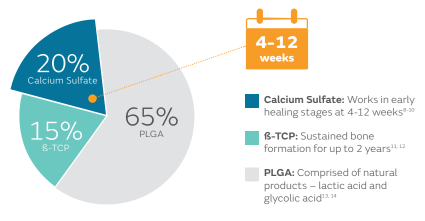
- **71%** higher anchor fixation strength than Arthrex[®] Short PushLock BioComposite
- **47%** higher anchor fixation strength than Arthrex[®] PushLock BioComposite
- **21%** higher anchor fixation strength than Stryker[®] CinchLock SS knotless anchor

Fixation in 15 pounds per cubic foot with 95% CI Error Bar

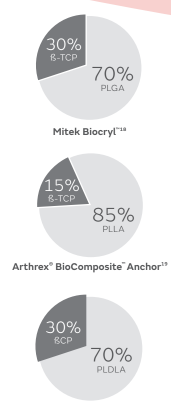


Designed to provide a jump start in bone healing

REGENESORB[°] Material



Most biocomposite materials rely solely on the osteoconductive properties of β -TCP. REGENESORB material contains two osteoconductive components – β -TCP and calcium sulfate – which act during different stages in the bone healing process and through different mechanisms of action, physical and biochemical. REGENESORB Material is unique in this regard. No other biocomposite material can claim this.¹⁵⁻¹⁷



Arthrex[®] BioComposite[™] Screw¹⁹

Replaced by bone^{4, 5}

Smith+Nephew REGENESORB material is designed to remain mechanically stable for a minimum of six months* before being absorbed and replaced by bone within 24 months.**4-7



*In vivo animal testing has demonstrated that the composite material is bioabsorbable and is replaced by bone. Results of in vivo simulation have not been shown to quantitavely predict clinical performance. Data based on micro CT. As demonstrated in vitro

**Compared to competitive biocomposite materials, based on unpublished data.

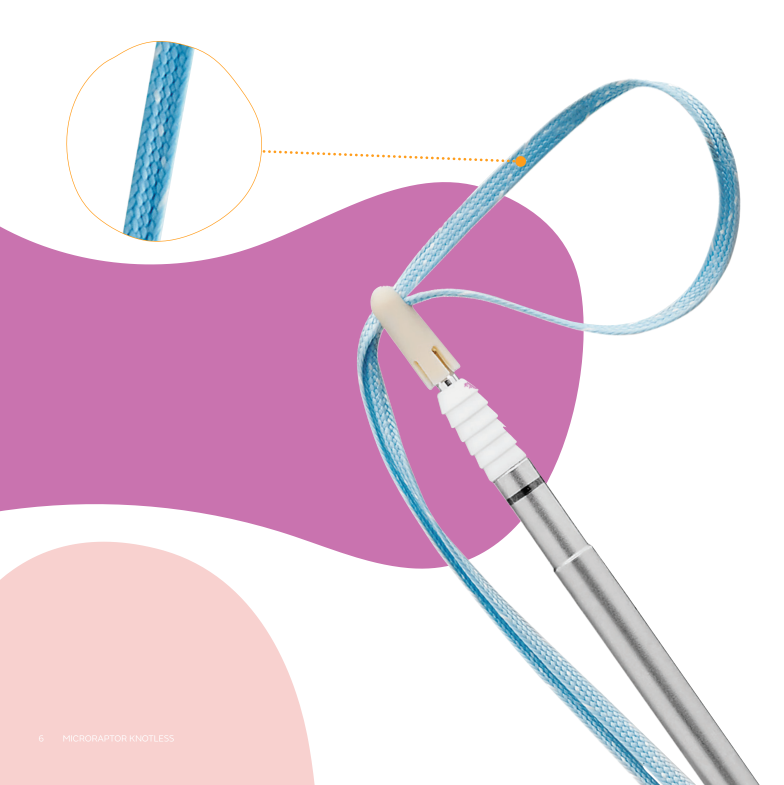
Demonstrated clinically and in vitro

Replaced by bone

A smooth suture tape

MINITAPE° offers a low profile and is designed to evenly distribute pressure.²⁰

- The coreless design results in a smooth and uniform feel
- Tapers into #2 sutures for ease of use
- Conveniently available in single packs



References

Data on file at Smith + Nephew, report number 15008464, 2019.
 Data on file at Smith + Nephew, report number 15008252, 2019.
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 T. Smith + Nephew 2019. Verification, Microraptor Knotless Accelerated Degredation. Internal Report 15007045.
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 C. Gasabeek RD, Toonen HG, van Heerwaarden RJ, Buma P. Mechanism of bone incorporation of betaTCP bone substitute in open wedge tibial osteotomy in patients. Biomaterials. 2005;26(33):6713-6719.
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 Walsh WR, Morberg P, Yu Y, et al. Response of a calcium sulfate bone graft substitute in a confined cancellous defect. *Clin Orthop Relat* Res. 2003(406):228-236.
 Valsh WR, Morberg P, Yu Y, et al. Respons

Ordering information

MICRORAPTOR° Knotless Suture Anchor and Guide System	
Reference #	Description
MICRORAPTOR Knotless Implants	
72205020	MICRORAPTOR Knotless REGENESORB°
72205021	MICRORAPTOR Knotless PEEK
MICRORAPTOR Knotless Drill Bits	
72205022	MICRORAPTOR Knotless Drill Shoulder, 2.2mm
72205169	MICRORAPTOR Knotless Drill Hip, 2.6mm
MINITAPE°	
72205129	MINITAPE COBRAID White
72205128	MINITAPE COBRAID Blue
72205127	MINITAPE Blue
MICRORAPTOR Drill Guides	
72204991	MICRORAPTOR Drill Guide, Crown Tip
72204992	MICRORAPTOR Drill Guide, Spike Tip
72204995	MICRORAPTOR Drill Guide, Fishmouth Tip
MICRORAPTOR Obturators	
72204999	MICRORAPTOR Obturator, Blunt Tip
72205000	MICRORAPTOR Obturator, Blunt Tip, Cannulated
72205001	MICRORAPTOR Obturator, Trocar Tip

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For detailed product information, including indications for use, contraindications, precautions and warnings, please consult the product's applicable Instructions for Use (IFU) prior to use.