

# DYNACORD™ SUTURE

The FUTURE of Soft Tissue Repair

When needed  
DYNACORD™ Suture's  
**Smart Technology** Exhibits  
Axial Shortening



 **DePuy Synthes**  
MITEK SPORTS MEDICINE

PART OF THE *Johnson & Johnson* FAMILY OF COMPANIES



**DePuy Synthes**

PART OF THE *Johnson & Johnson* FAMILY OF COMPANIES

CORAIL® Collared Stem  
PINNACLE® Acetabular System  
**Your cementless choice**



**CORAIL**®  
H I P S Y S T E M

PINNACLE®  
H I P S O L U T I O N S



# DePuy Synthes

PART OF THE *Johnson & Johnson* FAMILY OF COMPANIES

**CORAIL<sup>®</sup>**  
HIP SYSTEM

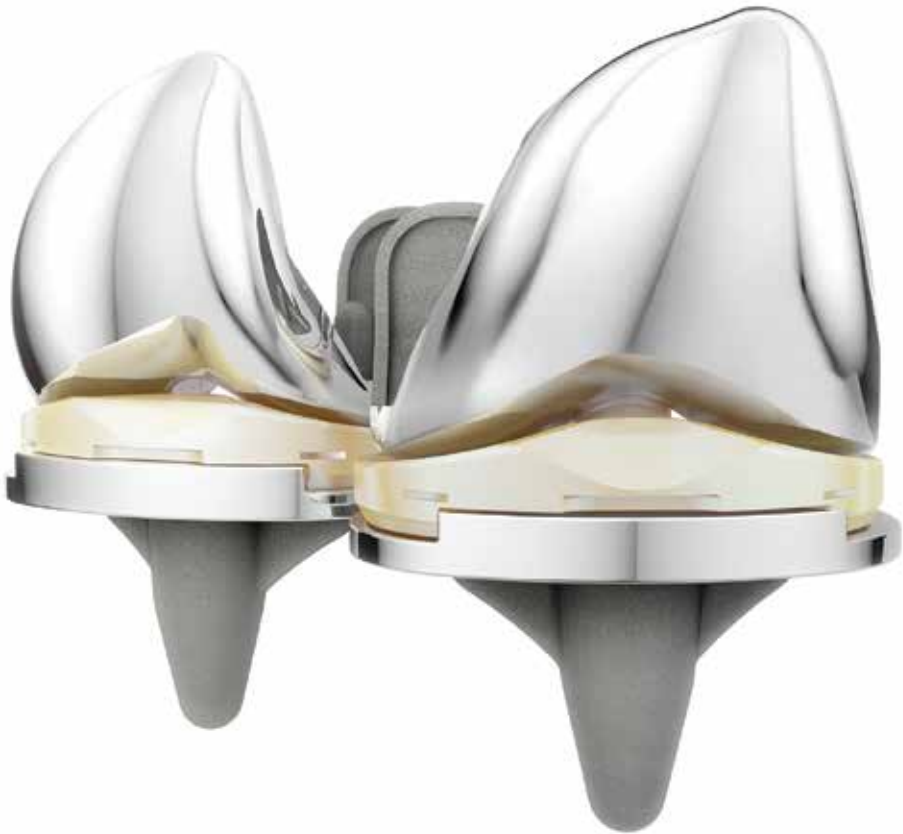
**BI-MENTUM<sup>™</sup>**  
DUAL MOBILITY SYSTEM





Attune<sup>®</sup>  
Knee System

Stability in Motion



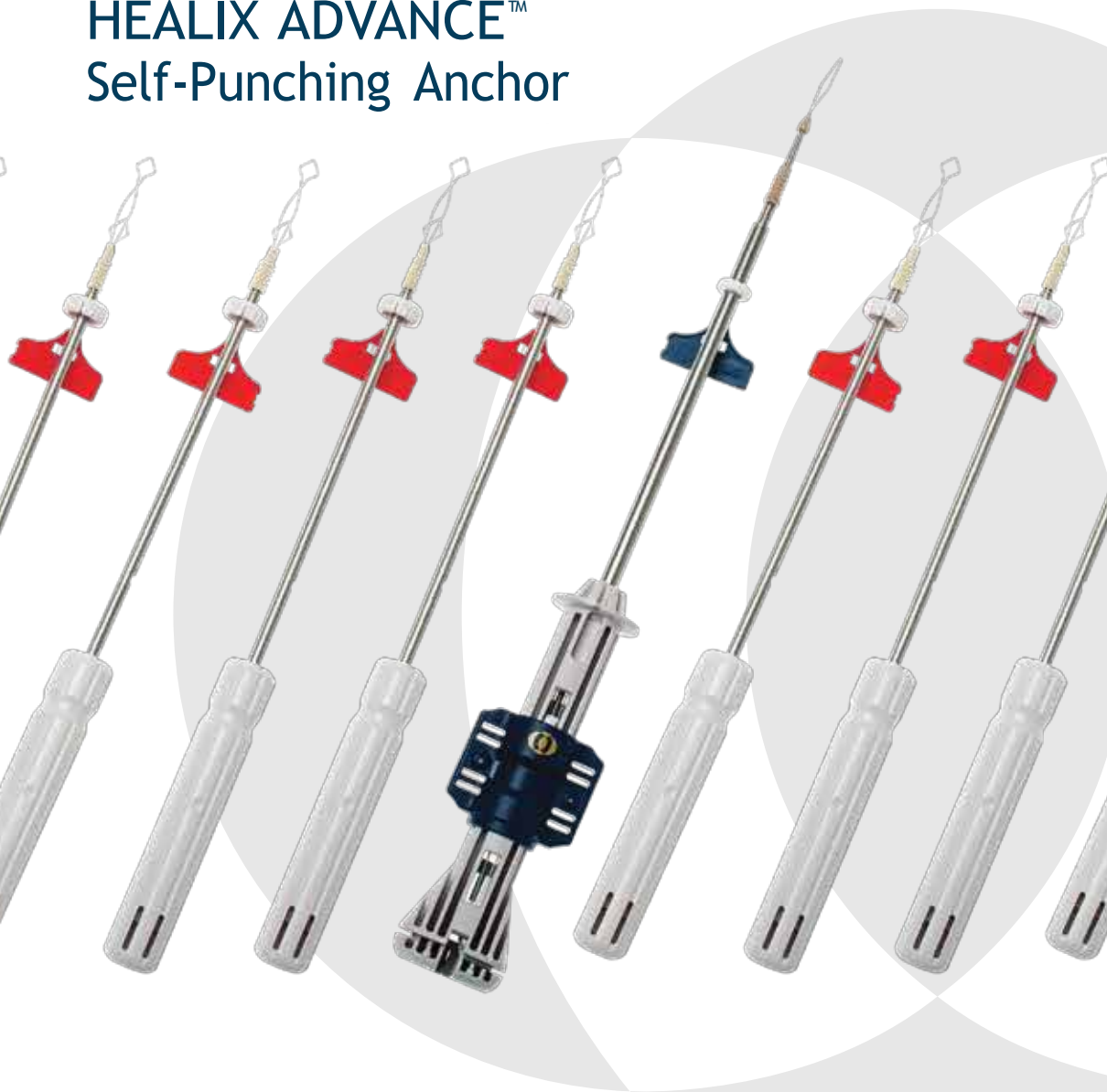
DePuy Synthes

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# NO METAL LEFT BEHIND

Introducing

## HEALIX ADVANCE™ Self-Punching Anchor



**DePuy Synthes**

MITEK SPORTS MEDICINE

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**SURGICEL™ Powder**  
**Absorbable Haemostat**

# Presenting SURGICEL™ Powder

Built to stop continuous,  
broad-surface oozing\*—fast\*\*.#,1-4



\*Continuous oozing defined as bleeding that will not stop with compression / simple packing

\*\*TTH study of surgicel powder show average time to haemostasis of 30 seconds

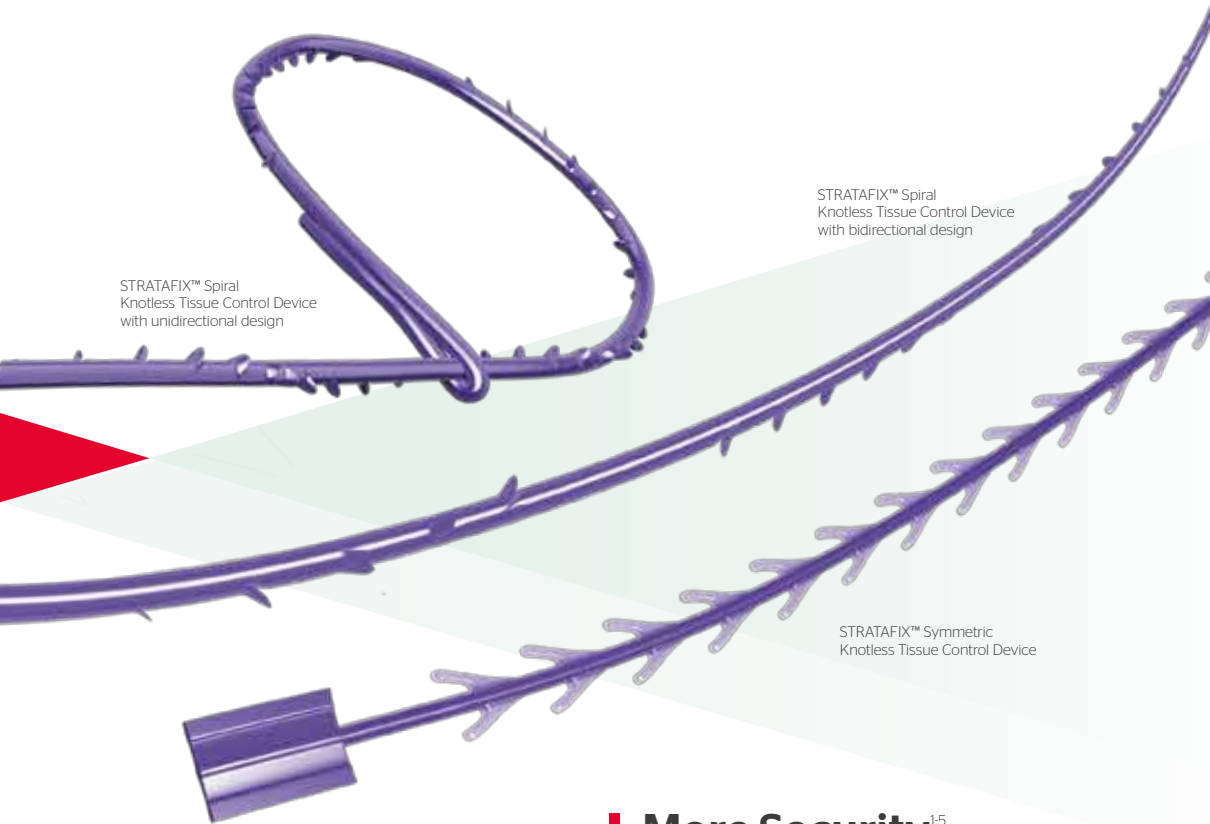
# is ready to use out of the package with no preparation required

**ETHICON**

# STRATAFIX™ Knotless Tissue Control Device

## Versatile

## Knotless Tissue Control Device portfolio



STRATAFIX™ Spiral Knotless Tissue Control Device with unidirectional design

STRATAFIX™ Spiral Knotless Tissue Control Device with bidirectional design

STRATAFIX™ Symmetric Knotless Tissue Control Device

**More Security<sup>1-5</sup>**

**More Consistency<sup>1</sup>**

**More Efficiency<sup>1</sup>**

than traditional sutures

## Get More with STRATAFIX™

**ETHICON**  
PART OF THE **Johnson & Johnson** FAMILY OF COMPANIES

Shaping  
the future  
of surgery

1. Ethicon STRATAFIX™ Knotless Tissue Control Device Claims Matrix. 06C056170214 EMEA. Data on File. 2. Moran ME, Marsh C, Perotti M. Bidirectional barbed sutured knotless running anastomosis v classic Van Vleetoven in a model system. *J Endourol*. 2002;21(001):75-81. 3. Rodheaver GT, Pflerof Fernandez A, Salasik LS, et al. Barbed sutures for wound closure in vivo wound security, tissue compatibility and cosmesis measurements. In: Transactions from the 30th Annual Meeting of the Society for Biomaterials, Mount Laurel, NJ 2005. p. 232. 4. Vakil JJ, O'Reilly MP, Sutter EG, Mears SC, Belkoff SM, Khanuja HS. Knee arthroscopy repair with a continuous barbed suture: a biomechanical study. *J Arthroplasty*. 2011;26(8):1707-13. 5. Ethicon 100302946 Time Zero Tissue Holding - Competitive Claims Comparisons for STRATAFIX™ Knotless Tissue Control Devices vs Various Products, 2015. Data on File.

Please always refer to the Instructions for Use / Package Insert that come with the device for the most current and complete instructions.  
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