# **stryker**



1.4mm instability repair platform



# Simplicity meets

# versatility

- Both anchors utilize the same offering of straight and curved guides, as well as the same drill
- Two anchor material options: All-suture or PEEK
- Two suture options: XBraid TT or Force Fiber

# 1.4mm straight and curved options

• Straight, 12° and 25° guides allow for multiple angles of approach



### **Self-centering technology**

- The disposable drills feature a unique self-centering (SC) technology, to ensure accurate pilot hole placement with both straight and curved guides
- The Iconix drill mitigates the creation of metal shavings during drilling







With SC technology

## NanoTack TT

#### 1.4mm PEEK suture anchor

- Smallest PEEK suture anchor\*
- NanoTack expands subcortically upon deployment







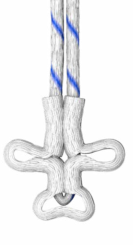
\*Based on a survey of currently available anchors

# Iconix 1



### 1.4mm all-suture anchor

- Featuring IntelliBraid technology
- Expands subcortically to 3mm
- Tape and suture options





#### 1.4mm instability platform ordering information

Additional sizes and guides for Iconix are available. Please contact your representative for details.

#### NanoTack Suture Anchor System

Part number	Description
CAT02969	NanoTack TT, 1.4mm anchor with 1.2mm XBraid TT*

#### **Iconix** instrumentation

Part number	Description
3910500568	Iconix 1.4mm disposable drill
3910500571	Iconix 1.4mm reusable drill
3910500553	Iconix 12° guide for 1.4mm anchor
3910500554	Iconix 25° guide for 1.4mm anchor
3910500562	Iconix pencil tip obturator for 1.4mm anchor
3910500558	Iconix slant 12° guide for 1.4mm anchor
3910500559	Iconix slant 25° guide for 1.4mm anchor
3910500552	Iconix straight guide for 1.4mm anchor
3910500550	Iconix straight guide short for 1.4mm anchor
3910500564	Iconix trocar tip obturator for 1.4mm anchor

#### Iconix\*\*

Part number	Description
3910500512	Iconix 1 with IntelliBraid technology, 1.4mm anchor with 1 strand #2 Force Fiber (Box of 5)

#### Iconix TT\*\*

Part number	Description
3910500312	Iconix 1 TT with IntelliBraid technology, 1.4mm anchor with 1.2mm XBraid TT (Box of 5)

#### Iconix Needles\*\*

Part number	Description
3910500212	Iconix l Needles with IntelliBraid technology, l.4mm anchor with l.2mm XBraid TT (Box of 5)
3910500412	Iconix 1 Needles with IntelliBraid technology, 1.4mm anchor with 1 strand #2 Force Fiber (Box of 5)

<sup>\*</sup> NanoTack TT is validated for use only with Iconix instrumentation.

#### **Sports Medicine**

This document is intended solely for the use of healthcare professionals. A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. We do not dispense medical advice and recommend that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate Stryker's products. A surgeon must always refer to the package insert, product label and/ or instructions for use, including the instructions for cleaning and sterilization (if applicable), before using any of Stryker's products. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets.

Please contact your representative if you have questions about the availability of Stryker's products in your area.

Stryker or its affiliated entities own, use, or have applied for the following trademarks or service marks: Iconix, NanoTack, XBraid and Stryker. All other trademarks are trademarks of their respective owners or holders.

The absence of a product, feature, or service name, or logo from this list does not constitute a waiver of Stryker's trademark or other intellectual property rights concerning that name or logo.

#### 1000903107 Rev B

Greenwood Village, CO 80111 t: 866 596 2022

Sports Medicine

www.sportsmedicine.stryker.com

5670 Greenwood Plaza Blvd.

Copyright © 2019 Stryker

<sup>\*\*</sup>Iconix is also available in 2.3mm sizes.