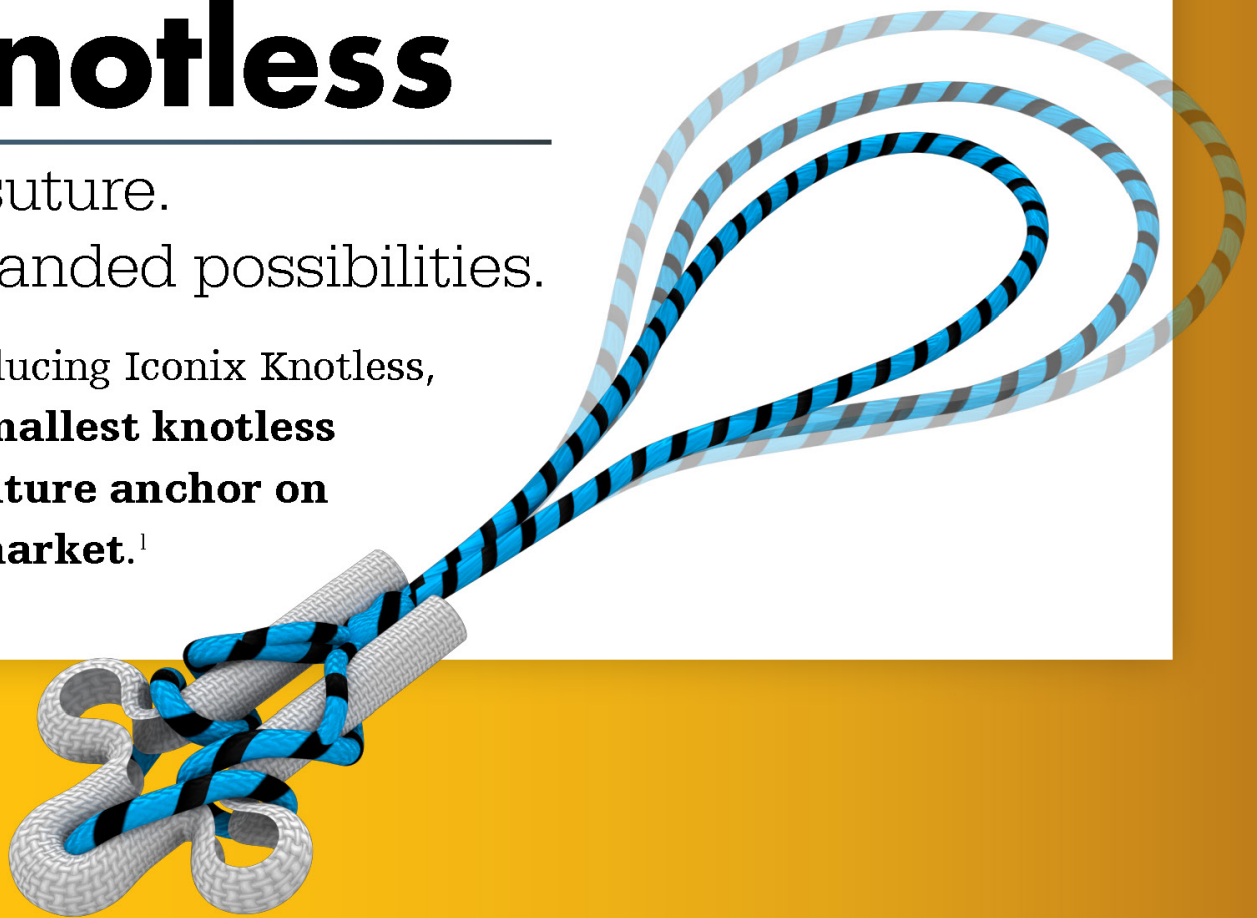


# Iconix Knotless

---

All-suture.  
Expanded possibilities.

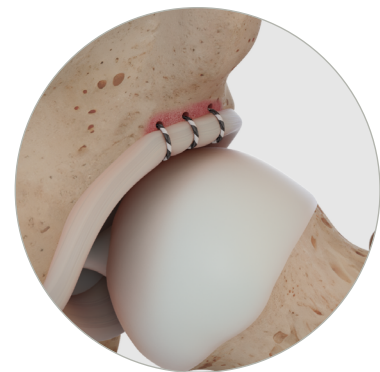
Introducing Iconix Knotless,  
the **smallest knotless  
all-suture anchor on  
the market.**<sup>1</sup>



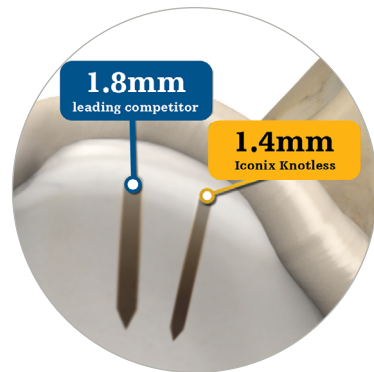
# Knotless all-suture anchor platform

Iconix Knotless anchors facilitate knotless soft tissue repairs

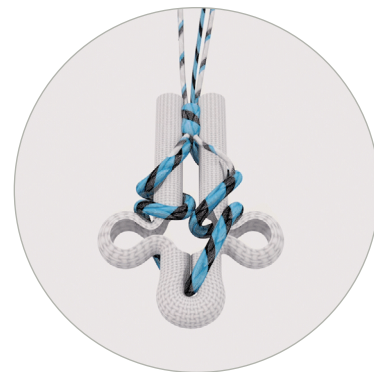
**The 1.4mm Iconix Knotless implants are the smallest knotless all-suture anchor on the market.<sup>1</sup>**



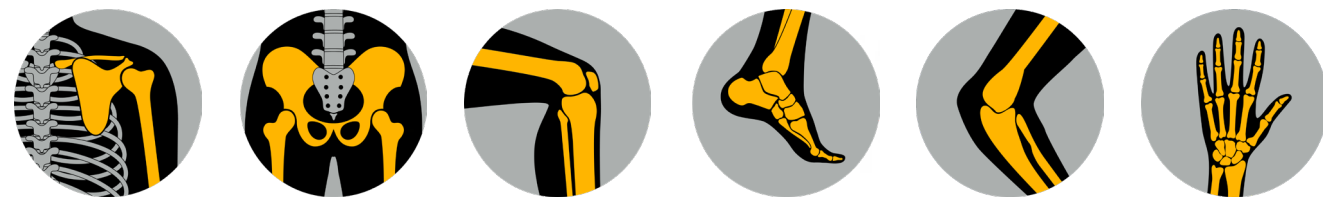
Iconix Knotless anchors support a low-profile repair.<sup>1</sup>



The IntelliBraid Technology supports secure fixation<sup>2</sup> with minimal bone removal.<sup>3</sup>



Iconix Knotless anchors are designed for smooth suture shuttling and sequential tensioning to facilitate the desired tension for a repair.<sup>4</sup>



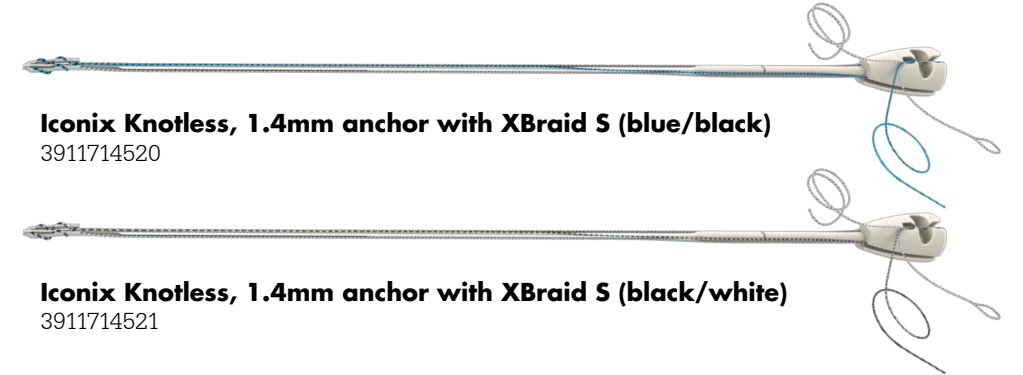
Indicated for surgical procedures in shoulder, hip, knee, foot and ankle, elbow and hand and wrist.\*



## Available in two configurations

Two distinct repair strand color options exist to offer easy identification intra-operatively.

Color-coded sutures clearly distinguish the #2 repair suture from the #2-0 shuttle suture for ease of use.



**Iconix Knotless, 1.4mm anchor with XBraid S (blue/black)**  
3911714520

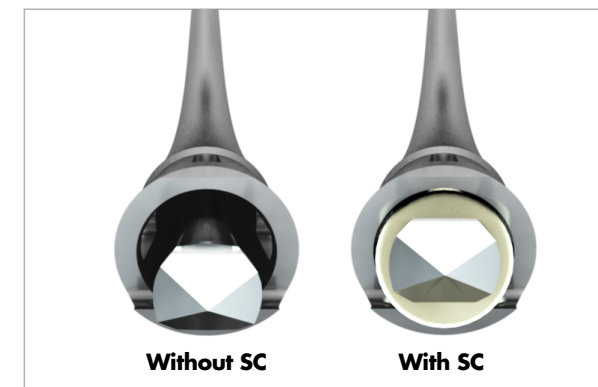
**Iconix Knotless, 1.4mm anchor with XBraid S (black/white)**  
3911714521

## Backed by the Iconix family

The guide, anchor, suture and obturator options allow for a variety of techniques in numerous repairs.\*

### Drill guides

- Straight
- Straight short
- 12°
- 12° slant
- 25°
- 25° slant

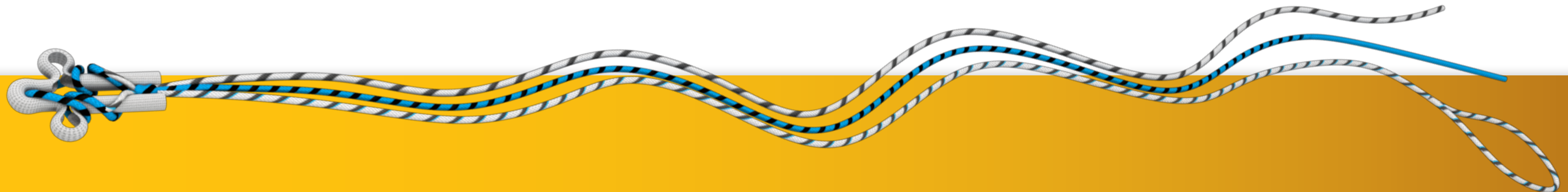


Without SC

With SC

### Minimal bone removal<sup>3</sup>

The Iconix disposable drills feature a unique self-centering (SC) technology, to ensure accurate pilot hole placement.\*\*



## Iconix Knotless anchors

Product number	Description
3911714520	Iconix Knotless, 1.4mm Anchor with XBraid S (blue/black)
3911714521	Iconix Knotless, 1.4mm Anchor with XBraid S (black/white)

## Iconix platform instrumentation

Product number	Description	Product number	Description
3910500568	Iconix 1.4mm disposable drill	3910500564	Iconix trocar tip obturator for 1.4mm anchor (for use with long guide)
3910500571	Iconix 1.4mm reusable drill	3910500565	Iconix trocar tip obturator for 2.3mm anchor (for use with long guide)
3911714571	Iconix hard bone drill bit for 1.4mm Iconix Knotless	3910500558	Iconix slant 12-degree guide for 1.4mm anchor
3911714571A	Low profile flexible 1.7mm drill	3910500560	Iconix slant 12-degree guide for 2.3mm anchor
3910500553	Iconix 12-degree guide for 1.4mm anchor	3910500559	Iconix slant 25-degree guide for 1.4mm anchor
3910500556	Iconix 12-degree guide for 2.3mm anchor	3910500561	Iconix slant 25-degree guide for 2.3mm anchor
3910500569	Iconix 2.3mm disposable drill (20mm depth)	3910500552	Iconix straight guide for 1.4mm anchor
3910500574	Iconix 2.3mm reusable awl (for use with short guide)	3910500555	Iconix straight guide for 2.3mm anchor
3910500573	Iconix 2.3mm reusable drill (20mm depth)	3910500550	Iconix straight guide short for 1.4mm anchor
3910500554	Iconix 25-degree guide for 1.4mm anchor	3910500551	Iconix straight guide short for 2.3mm anchor
3910500557	Iconix 25-degree guide for 2.3mm anchor	3910500575	Multi-system tray
3910500562	Iconix pencil tip obturator for 1.4mm anchor (for use with short guide)		
3910500563	Iconix pencil tip obturator for 2.3mm anchor (for use with short guide)		

\*PUB465-04 \*\* Applicable to PNs 3910500568 and 3910500571

### References

1. Product specifications are derived from publicly-accessible websites of the legal manufacturers and/or physical product measurements as of July 2023
2. RiverPoint Medical VP-65C.
3. Stryker DHD14024.
4. Stryker 1000903740.

## 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 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.

Stryker  
Sports Medicine  
5670 Greenwood Plaza Blvd.  
Ste. 200  
Greenwood Village, CO 80111  
t: 866 596 2022  
www.sportsmedicine.stryker.com