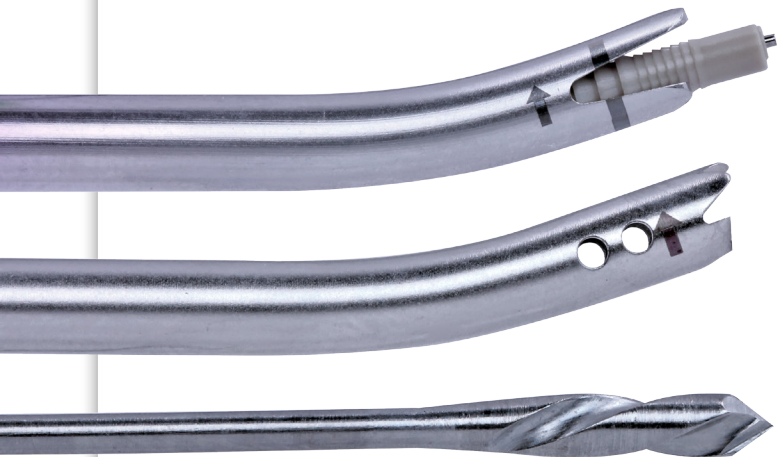


**stryker**

# CinchLock Flex

Knotless Suture Anchor



# Features & Benefits

CinchLock Flex is the market's first flexible knotless suture anchor. Designed to provide a more anatomic labral repair in both the shoulder and hip, CinchLock Flex utilizes flexible drill technology and a curved instrumentation system. This allows for safe anchor implantation with close proximity to the labrum on the glenoid and acetabular rim.

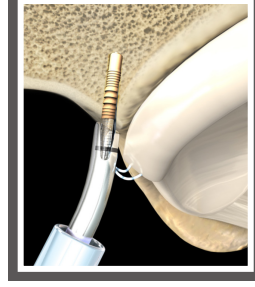
The flexible anchor provides matched insertion and drill-hole trajectories, facilitating pin-point anchor placement and seamless implantation.

## “One-Click Lock and Release”

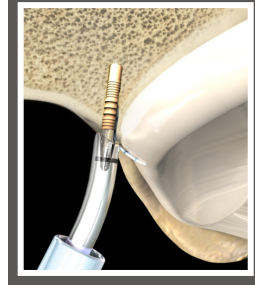
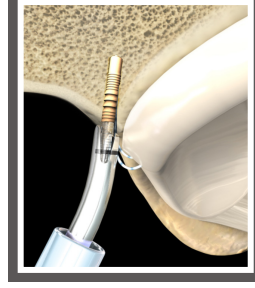
With its intuitive “One-Click Lock and Release” anchor deployment system, the CinchLock Flex provides speed and simplicity by eliminating extra surgical steps. Designed to accommodate Stryker’s innovative XBraid TT labral tape suture, the CinchLock Flex provides a knotless solution that is optimally designed for labral instability repairs.

# Total Control

The CinchLock Flex provides the surgeon with total control of the repair by allowing for independent cinching of the sutures via direct tactile feedback and individual suture tensioning after anchor insertion. The innovative design of the CinchLock Flex helps provide a more controlled, highly reproducible, and anatomic repair of the labrum.

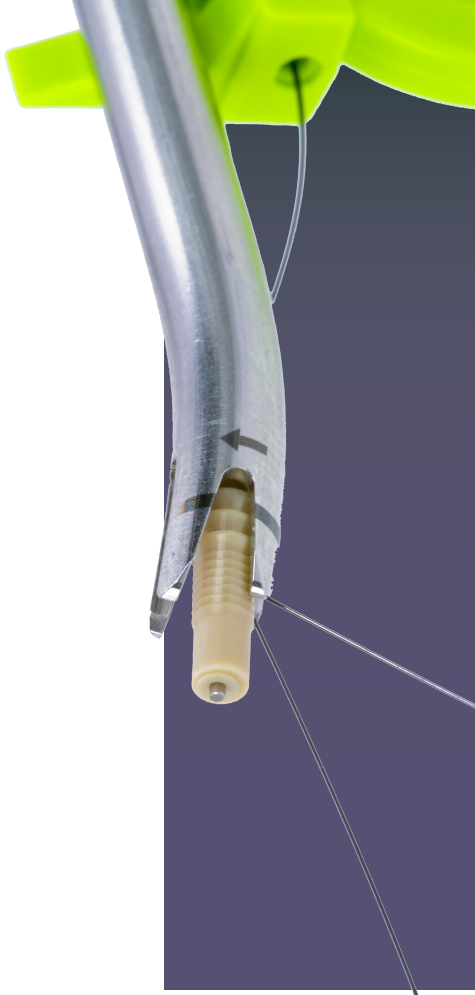


Acetabulum and Labrum in the Hip



## Small and Accurate

The 2.4mm pilot hold of the all PEEK knotless anchor allows for a smaller and more compact solution for knotless instability labral repair. The large windows on the anchor inserter provide easy arthroscopic viewing of the laser lines for depth control during anchor insertion.



## Guide Options

The 20° curvature and joint specific guide tips provide proper trajectory and positioning to allow for pilot-hole placement on the rim of the glenoid and acetabulum. The two guide tip options are designed to yield greater stability along the rim in the shoulder and hip when drilling.

20° Slant Drill Guide

20° Fish Mouth Guide

Part Number	Description
CAT02643	CinchLock Flex Anchor, w/Inserter
CAT02644	CinchLock Flex Drill Bit
CAT02645	CinchLock Flex 2.4mm 20° Slant Drill Guide
CAT02934	CinchLock Flex 2.4mm 20° Fish Mouth Guide
CAT02646	CinchLock Flex Obturator



5670 Greenwood Plaza Blvd. Ste. 200  
Greenwood Village, CO 80111  
t: 201 831 5000  
www.stryker.com  
www.sportsmedicine.stryker.com

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. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate the breadth of Stryker product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any Stryker product. 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 Stryker representative if you have questions about the availability of Stryker products in your area.

Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks; CinchLock, XBraid TT, Stryker. All other trademarks are trademarks of their respective owners or holders.

1000901832 Rev. B  
Copyright © 2016 Stryker  
Printed in USA