Rotator Cuff Repair
Product offering

Stryker’s Rotator Cuff Platform features comprehensive solutions for arthroscopic and open rotator cuff repair. The implants and instrumentation are designed to offer unique solutions to address the complexities of both single and double row repair. The platform was designed to save the surgeon time and offer cost efficiencies by minimizing disposables.

Omega Knotless Anchor System

All-PEEK self-punching knotless anchor with screw-in fixation. The proprietary eyelet is designed to reposition during suture tensioning and customize its final position based on bone quality. With a de-coupled eyelet-screw construct, the platform is designed to offer unobstructed complete cannulation and the ease of sizing up in poor bone.

Iconix SPEED

Self-punching all-suture anchor that is designed to eliminate the need to drill in rotator cuff surgery. SPEED offers an additional 4 suture configurations to the Iconix all-suture platform for a total of 14 different suture and tape configurations.

Cobra

The industry’s first reusable suture passer that does not require a disposable nitinol needle. Featuring a rigid stainless steel needle, Cobra is designed to prevent needle skiving, misfires and needle breakage.

GateWay Silicone Cannula

A flexible silicone cannula available in multiple diameters and lengths that is designed for easy insertion and improved function\(^1\). The increased stiffness of the distal flange is designed to prevent unintentional removal\(^2\).

XBrad S, XBrad TT and Force Fiber

XBrad and Force Fiber is a comprehensive suture and tape portfolio, across a variety of configurations, including specialty options. Available in 14 color patterns, various width options, multiple lengths and offered both with and without needles.
References
1. Improved function over rigid body cannula
2. Stryker DHD13873 Rev A 2019

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: Cobra, Iconix, Iconix SPEED, GateWay, Xitrax, Force Fiber, Omega 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.

1000903495 Rev A

Copyright © 2020 Stryker