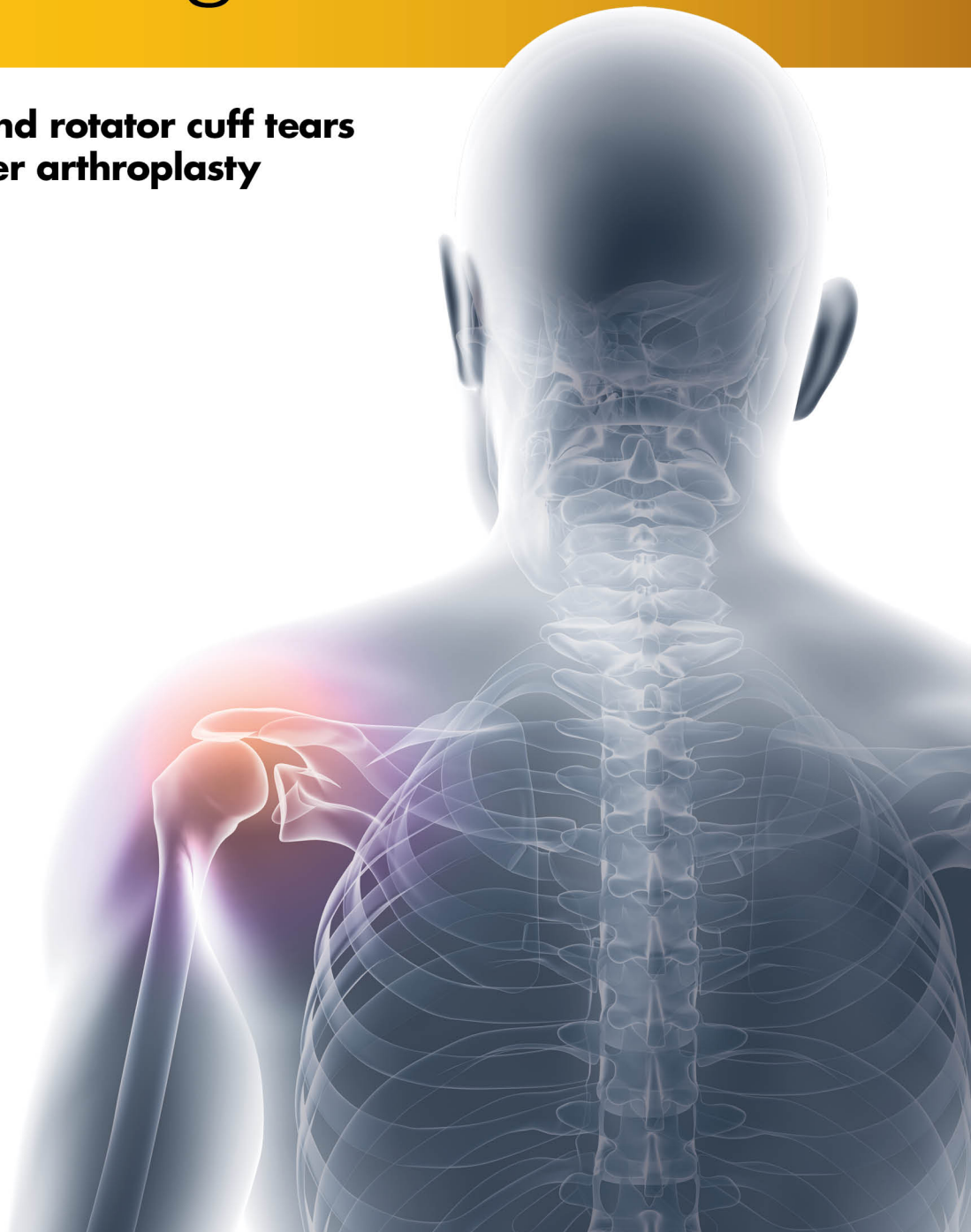


A shoulder solution for any stage

**From instability and rotator cuff tears
to reverse shoulder arthroplasty**



Stryker offers a wide portfolio of **shoulder solutions** from arthroscopy to arthroplasty

Sports medicine

Rotator cuff repair

- Comprehensive solutions for **arthroscopic** and **open** rotator cuff repair
- **Iconix Speed**, a **self-punching all-suture anchor** for Rotator Cuff Repair
- **Cobra**, the first **reusable** suture passer that includes a rigid integrated **stainless steel** needle
- **GateWay**, a **flexible** silicone cannula
- Omega, an **all-PEEK** knotless anchor platform with **self-punching** eyelet. Drills, taps and awls are available



Instability

- **Iconix all-suture anchor** platform available in 14 different suture and tape configurations and the options of both **curved and straight** guides
- **1.4 mm PEEK** and all-suture instability platform, utilizing a single **drill** and multiple **curved guide** offerings
- **Champion Slingshot** to pass and retrieve suture through a **single portal**



Bicep tenodesis

- **Iconix Intellibraid** technology creates a **bunching** effect using targeted compression zones
- **Iconix** available with **needles** and **tape**
- **G-Lok** for suspensory **titanium** button fixation



Shoulder arthroplasty

Total shoulder arthroplasty

- **Fully convertible** platform **humeral stems** designed with a 135° neck angle
- **Self-pressurizing**, highly crosslinked polyethylene glenoid implant
- **Concentric** and **eccentric** humeral heads with 360° rotation and staggered humeral head thicknesses



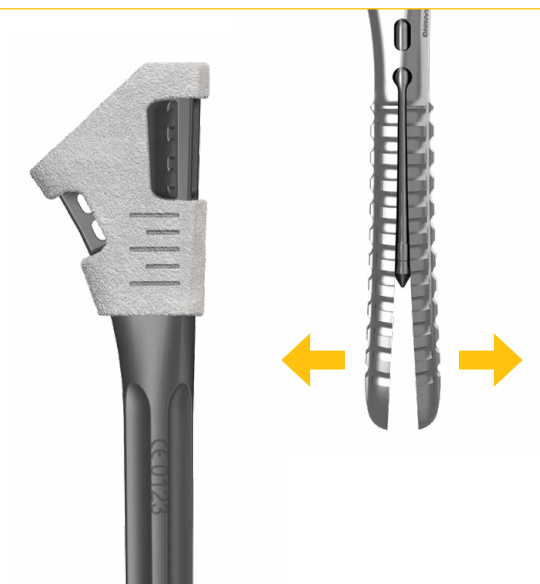
Reverse shoulder arthroplasty

- **Fully convertible** platform **humeral stems** designed with a 135° neck angle
- **Tritanium** 3D porous metal backed glenoid baseplate
- **SmartLock** monoaxial **compression and locking** center screws ranging from 24mm to 44mm in length
- **SmartLock variable angle locking** peripheral screws with a 30° cone of angulation
- Humeral inserts with **X3 highly crosslinked polyethylene**



Reverse for fracture

- **SOMA** designed to optimize proximal bulk and geometry and lateral suture slot locations
- **SmartPass™** Technology integrated within suture holes
- **Expandable** humeral trials expand and lock in the IM canal
- **Height markings** on implant match those on trial to allow implant to be inserted at trialed depth
- Proximal Ti-plasma spray and PureFix™ HA coating



Stryker

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, GateWay G-Lok, Iconix, Omega, ReUnion, SlingShot, SOMA 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.

1000903136 Rev C

Copyright © 2019 Stryker

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

Stryker
Trauma and Extremities
325 Corporate Drive
Mahwah, NJ 07430
t: 201 831 5000
www.stryker.com