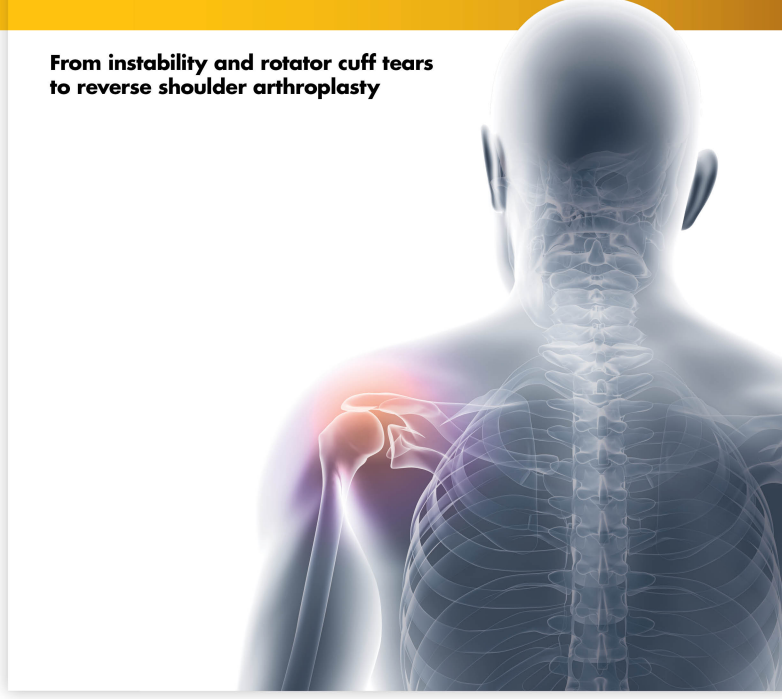


A shoulder solution for any stage



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



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



Shoulder arthroplasty

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



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

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