

Total Shoulder Replacement

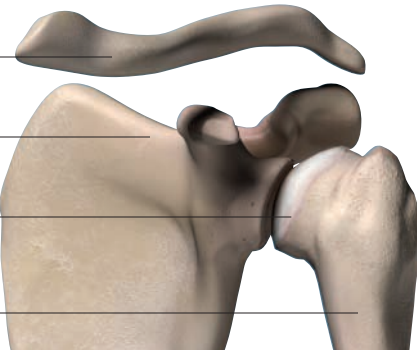
A Normal Shoulder

Clavicle (collar bone)

**Scapula
(shoulder blade)**

Healthy Cartilage

**Humerus
(upper arm bone)**



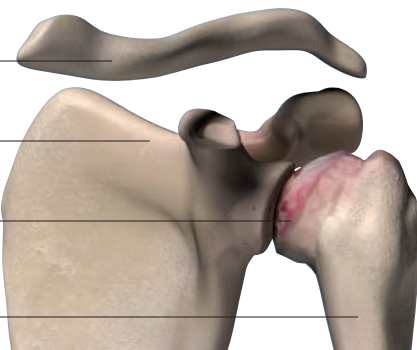
An Arthritic Shoulder

Clavicle (collar bone)

**Scapula
(shoulder blade)**

Diseased Cartilage

**Humerus
(upper arm bone)**



A Replaced Shoulder

Clavicle (collar bone)

**Scapula
(shoulder blade)**

Shoulder Implant

**Humerus
(upper arm bone)**



A shoulder replacement restores the worn surfaces by removing diseased bone-ends and resurfacing them with a combination of metal and plastic components. The new shoulder allows a natural, gliding motion of the joint.

Shoulder replacement can help relieve pain and restore motion in your shoulder.

www.aboutstryker.com

Individual results and post-operative activity levels vary. The lifetime of joint replacements depends on age, activity levels and other factors. Speak to your orthopaedic surgeon to discuss the serious risks and potential complications of joint replacement surgery. Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Solar, Stryker. All other trademarks are trademarks of their respective owners or holders.