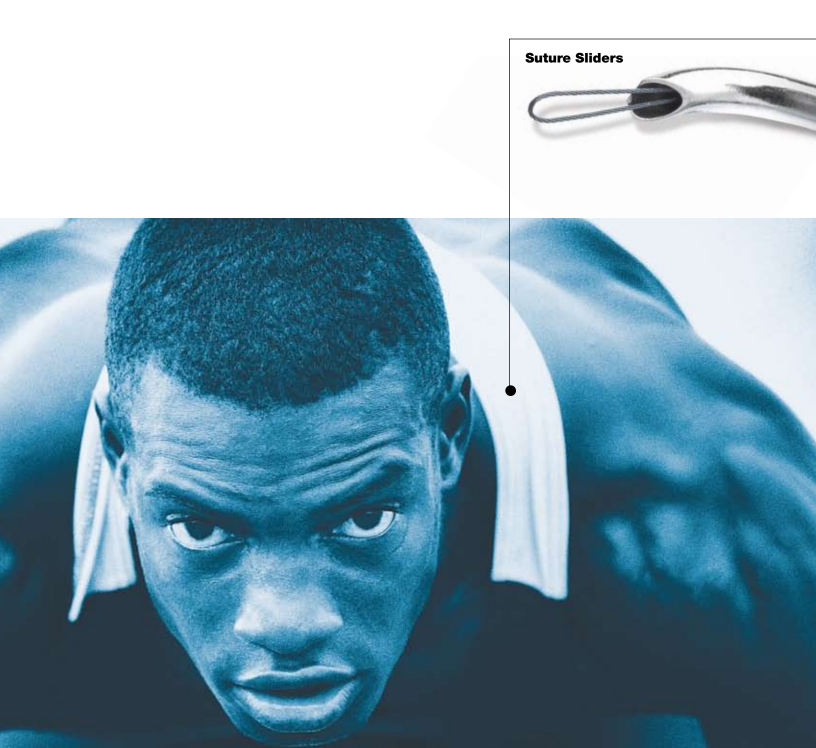


Joint Preservation

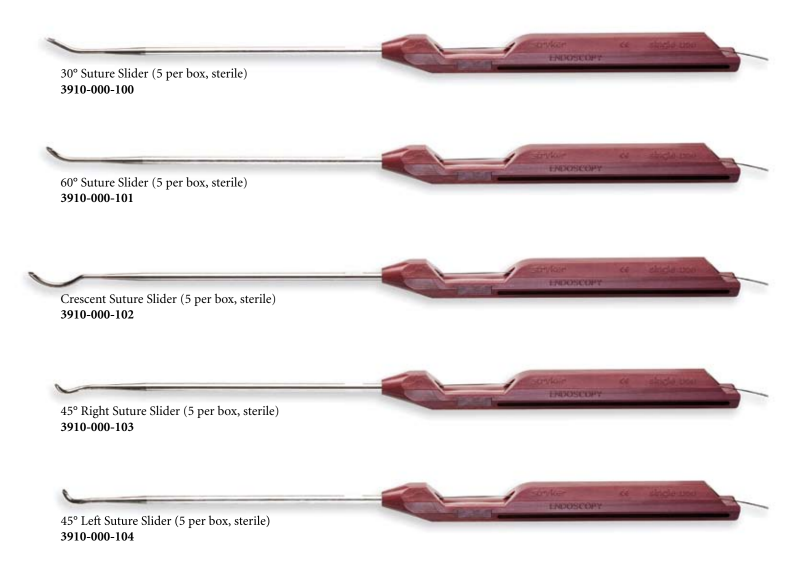
Suture Sliding Made Easier



Suture Sliding Made Easier

Suture Sliders

Stryker offers 5 unique Slider styles for all areas of the shoulder. Each Slider is a single-use device, so the needles are always sharp. With no assembly required, just peel and go.



Suture Passing

Load the Suture Slider with a single strand of monofilament suture to "shuttle" braided suture through soft tissue. Once the monofilament has been passed and retrieved with a suture grasper, simply tie a simple knot with the passing stitch and pull it through the tissue.

Suture Retrieving

Use the nitinol loop to easily retrieve braided suture through soft tissue. Simply penetrate the distal needle through the tissue and use your thumb to advance the nitinol. Once advanced, pass the braided suture through the loop and retrograde the instrument, thus passing the suture.



Suture Retrieving

Simplicity and Versatility

Stryker's Suture Sliders are designed to provide simple, versatile options for repair of soft tissue in shoulder arthroscopy. Regardless of pathology, different tip configurations allow the surgeon 135mm of working length for all types of situations. The Suture Sliders are a wonderful option when time and simplicity are a concern.







30° Suture Slider

60° Suture Slider





45° Right Suture Slider



45° Left Suture Slider

Suture Slider Features

- Single use disposable is always sharp.
- » Simple instrument with no assembly required.
- No wheels or moving parts that can break.
- Perform margin convergence stitches in one step.
- » 135mm of total working length.
- Nitinol loop or suture is easily advanced with surgeons thumb.



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Joint Repl	acements			
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EMS Equip	ment			

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A surgeon should always rely on his or her own professional clinical judgment when deciding to use which products and/or techniques on individual patients. Stryker is not dispensing medical advice and recommends that surgeons be trained in orthopaedic surgeries before performing any surgeries.

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