*s*tryker

Large suture kit



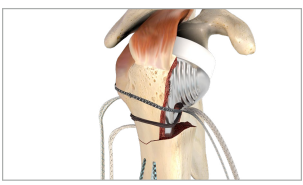
Reverse for fracture: Step-by-step technique guide



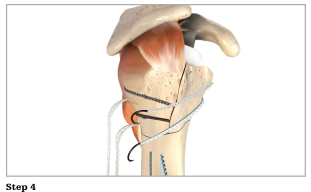
Step 1
Utilizing four NiceLoop Sutures, begin the procedure by passing the sutures through the tendon-bone junction of the infraspinatus and teres minor tendons on the greater tuberosity.



Step 2Prior to inserting final implant, drill in diaphysis to place two vertical tension NiceLoop sutures as demonstrated above.



Step 3
Pass all four sutures through the medial suture groove when implanting the stem. Take two of the horizontal NiceLoop sutures and tie down to reduce the greater tuberosity.



The remaining two NiceLoop sutures will pass through the subscapularis tendon (inferior and superior portions) to reduce the lesser tuberosity.



Tuberosities are secured and reduced to the stem once sutures are tied off.

Note: The CCS-1 needle is designed to be removed from the NiceLoop suture by hand.



For the vertical NiceLoop sutures, pass the anterior suture through the subscapularis and the posterior suture through the infraspinatus.



Large suture kit offerings

Product number Description

Large open soft tissue repair suture kit

3910900146 XBraid TT, 2.2mm, black/white, suture tape, CCS-1 round body ribbed (conventional cutting, 1/2c, 60mm)

Cobra Black, 24" suture loop

XBraid TT, 2.2mm, blue/black premium, suture tape, CCS-1 round body ribbed (conventional cutting, 1/2c, 60mm)

Cobra Black, 24" suture loop

XBraid TT, 2.2mm, blue premium, suture tape, CCS-1 round body ribbed (conventional cutting, 1/2c, 60mm)

Cobra Black, 24" suture loop

XBraid TT, 2.2mm, white/blue premium, suture tape, CCS-1 round body ribbed (conventional cutting, 1/2c, 60mm)

Cobra Black, 24" suture loop

XBraid TT, 2.2mm, white/black premium, suture tape, CCS-1 round body ribbed (conventional cutting, 1/2c, 60mm)

Cobra Black, 24" suture loop

XBraid TT, 2.2mm, black premium, suture tape, CCS-1 round body ribbed (conventional cutting, 1/2c, 60mm)

Cobra Black, 24" suture loop

 $\textbf{XBraid TT, 1.4mm, blue premium, suture tape, CP-1 (reverse cutting 1/2c 36mm) Cobra Black, 40" suture tape, CP-1 (reverse cutting 1/2c 36mm) CP-1 (reverse cutting 1/2c 36$

XBraid TT, 1.4mm, white/blue premium, suture tape, CP-1 (reverse cutting 1/2c 36mm) Cobra Black, 40" suture

XBraid S, needle, CP-1 (reverse cutting 1/2c 36mm) Cobra Black, 10mm loop

XBraid S, needle, CCS-1 round body ribbed (conventional cutting, 1/2c, 60mm) Cobra Black, 10mm loop

Click here to watch the corresponding animation using the suture kit ▶



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: XBraid, Force Fiber, NiceLoop, NiceKnot 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.

1000904515 Rev B

Copyright © 2024 Stryker

Stryker Sports Medicine 5670 Greenwood Plaza Blvd. Ste. 200 Greenwood Village, CO 80111

t: 866 596 2022 www.sportsmedicine.stryker.com