

Quick reference guide

Deploying the Implant

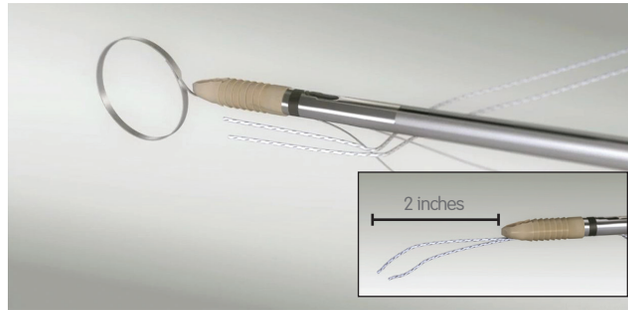
Step 1

With the labrum fully released, suture tissue using #2 MAGNUMWIRE[®] suture. Insert the drill guide with obturator and place the distal tip at the desired site of the bone hole. Drill until the laser mark is under the bone surface. If necessary, use a PATHFINDER[®] obturator to maintain hole position.



Step 2

Pass both ends of the suture through the snare wire loop. Pull the snare ring in a straight line. Adjust both suture lengths to approximately 2 inches (~5cm) past the distal end of the implant eyelet.



Step 3

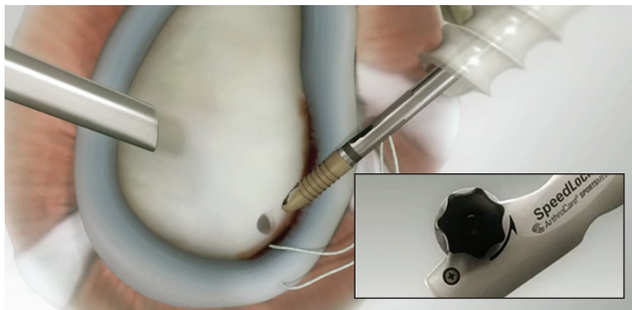
Tension the suture slack by rotating the suture ratchet knobs with both hands in the direction of the arrows until suture is visible on the suture reel.



Step 4

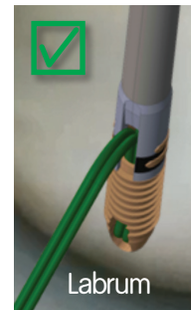
Advance the implant through the portal with the black knobs oriented towards the center of the glenoid. Take care not to split or wrap the suture around the shaft. Tension suture slack by turning the suture ratchet knobs in the direction of the arrow. Confirm alignment of the implant such that the slot on the plug guide orients the suture towards the tissue. If not aligned, reposition prior to implant insertion into the drilled hole.

NOTE: Failure to align the suture exiting the implant to the stitch may result in suture breakage upon tensioning or a loose repair.



Step 5

While holding the Inserter Handle, mallet the end of the deployment handle in line with the drilled hole. Advance the anchor until the horizontal depth mark on the implant insertion shaft is under the articular surface of the glenoid.



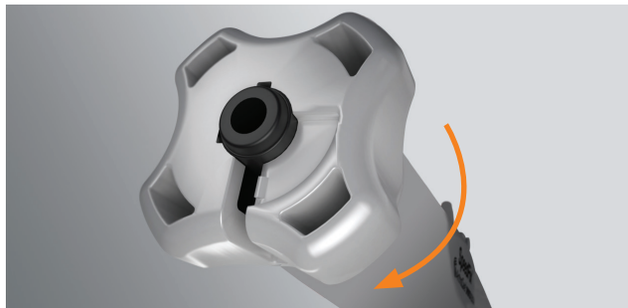
Step 6

Rotate suture ratchet knobs to tension suture and mobilize labrum tissue onto the glenoid. Continue rotating with two fingers until the desired amount of tension is achieved.



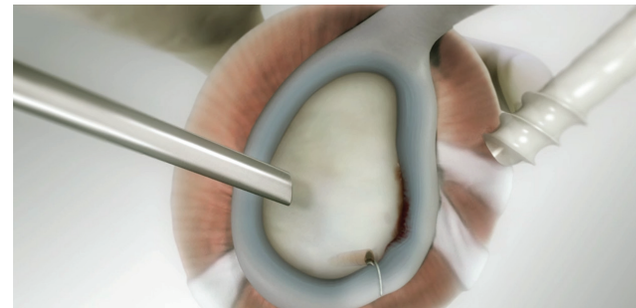
Step 7

Detach the inserter handle by turning the deployment handle clockwise in the direction of the arrow approximately one and a half complete revolutions until it stops. Mallet inserter out to remove from bone hole.



Step 8

Trim the sutures using the arthroscopic CLEARCUT® suture cutter.



Ordering information

SPEEDLOCK® PEEK Knotless Implant

Reference #	Description
OM-7500	SPEEDLOCK KNOTLESS IMPLANT
OM-9715	DRILL GUIDE, 3.5MM, HIGH VISIBILITY
OM-9716	DRILL GUIDE, 3.5MM, LOW PROFILE
OM-9717	SHARP-TIPPED OBTURATOR
OM-9750	3.0MM TAPERED TWIST DRILL
OM-9760	3.0MM+ TAPERED TWIST DRILL
OM-9316	PATHFINDER® OBTURATOR

Arthrocare Corporation

7000 West William Cannon Drive
Austin, TX 78735
USA

www.smith-nephew.com

Order Entry: 1-800-343-5717
Order Entry Fax: 1-888-994-2782

© 2015 Smith & Nephew, Inc.

®Trademark of Smith & Nephew. Reg. US Pat. & TM Office.