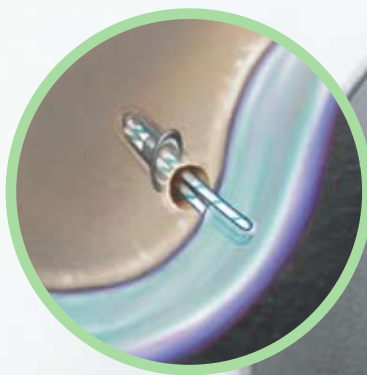
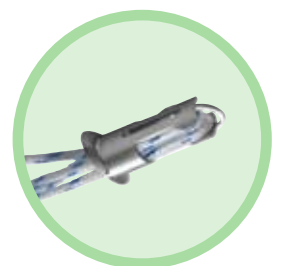
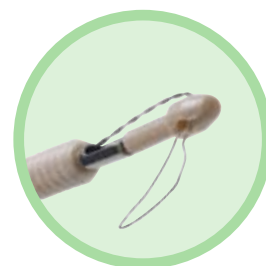
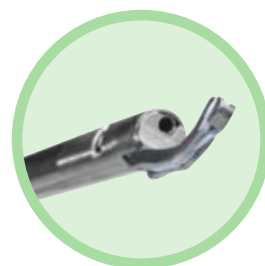


## OPUS® LabraFix® Knotless System

Offers everything you need for the most advanced labrum repair



**The OPUS LabraFix System:**  
The first knotless fixation technology in labrum repair that puts the control at your fingertips.



## The ArthroCare LabraFix System

Offers everything you need for the most ideal arthroscopic labrum repair



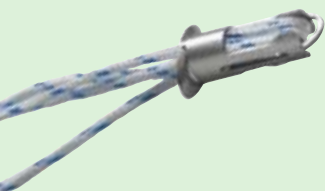
SpeedStitch® Suturing Device (OM-7000)

Ideal stitch



MagnumWire®

Ideal suture



Mini Magnum® Knotless Implant (OM-2500)

Ideal metal implant



LabraLock® P Knotless Implant (OM-3500)

The ideal non-metal (PEEK) implant

The ArthroCare® LabraFix System is designed to be a completely knotless fixation system for arthroscopic labrum repair. By combining strength, speed and reliability the LabraFix System reaches new heights in labrum repair. The LabraFix System employs dual platform technologies—the SpeedStitch suturing device with the metal Mini Magnum knotless fixation implant or the non-metal (PEEK) LabraLock P knotless fixation implant. By applying the clinically proven OPUS AutoCuff® technology to labrum repair, the results speak for themselves: strong bone fixation, exceptional tissue-to-bone interface and a high quality repair that is fast and simple.

Discover the ArthroCare LabraFix System and start reaching new heights in labrum repair today.

## Advancing the Field of Arthroscopic Labrum Repair

### SpeedStitch dramatically simplifies suture management

- Integrated single-handed tissue grasper and suturing device
- Jaw geometry enables precise, consistent stitch placement deep in labrum and joint capsule
- Five-second stitch placement in the hard to reach glenoid space
- Single-portal suture passing and management maximizes procedure efficiency and reduces impact on the joint
- Reloadable with ultra high tensile strength MagnumWire suture
- For use with Mini Magnum and LabraLock P knotless implants

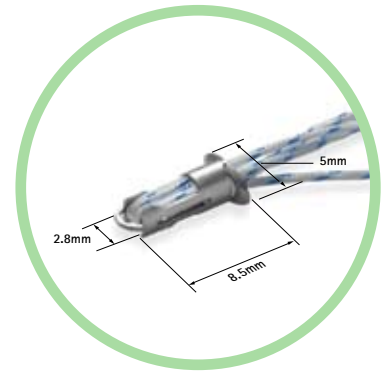
### SpeedStitch Suturing Device



# Use the ArthroCare "Mini" Magnum and get the "Max" out of your labrum repair

The Mini Magnum Knotless Implant allows for a completely knotless suture fixation

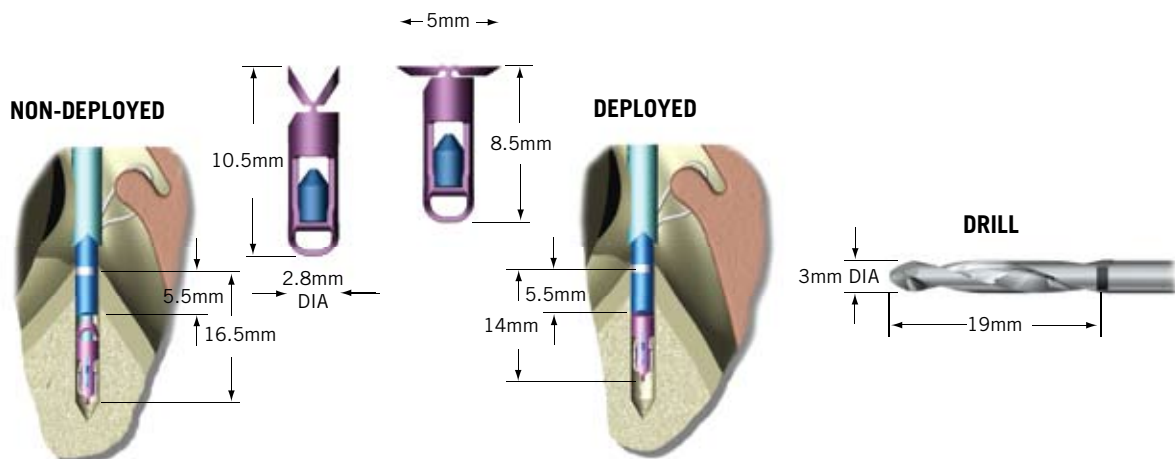
- Achieves a strong bone lock
- TensionLock™ cinching and reversing mechanism applies and maintains tension on sutures and provides exceptional tissue-to-bone interface
- Knotless suture lock eliminates complex knot tying and residual knot towers
- High quality repair that is fast, simple and consistent



Mini Magnum Knotless Implant (OM-2500)



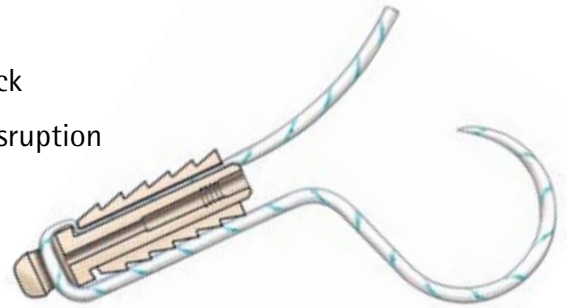
## Mini Magnum Specifications



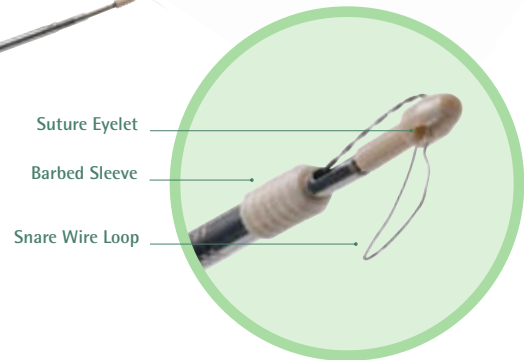
# Take a “PEEK” at our answer to postoperative imaging with the latest advancement in the LabraFix System—the LabraLock P Knotless Implant

## The LabraLock P knotless implant offers:

- Patented TriLock™ suture fixation technology for strong suture lock
- Similar elasticity properties to cortical bone, enabling minimal disruption of the glenoid
- Radiolucent material that is MRI and x-ray friendly
- 3mm implant made of PEEK (Polyetheretherketon) plastic
- Revisable

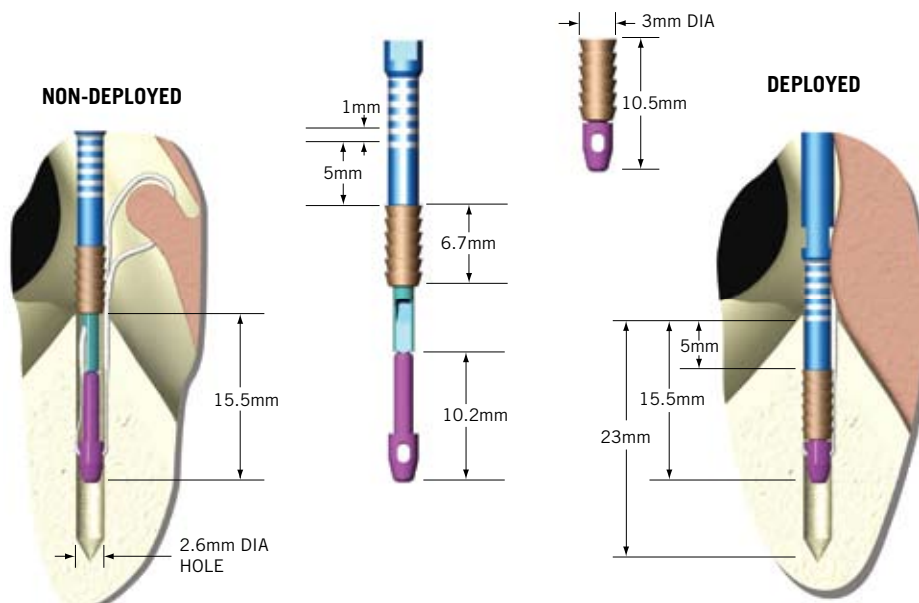


LabraLock P Knotless Implant



LabraLock P Knotless Implant (OM-3500)

## LabraLock P Specifications



The combination of OPUS knotless implants and one step SpeedStitch suturing device allows for a superior anatomical repair with simplified suture management and maximum procedure efficiency.

## LabraFix Configurations

Part Number	Description	Packaging
OM-6000	LabraFix Procedure Set	Case
OM-6006	LabraFix MiniPlus Implant Set with MagnumWire (White)	Each
OM-6007	LabraFix MiniPlus Implant Set with MagnumWire (Co-Braid)	Each
OM-2500CS	LabraFix Mini Magnum Knotless Implant with Inserter Handle	Case/6 Each
OM-3500CS	LabraFix LabraLock P Knotless Implant with Inserter Handle	Case/6 Each
OM-6350	LabraFix LabraLock P (Procedure Set with MagnumWire)	Case
OM-6356	LabraFix LabraLock P Plus (Procedure Set with MagnumWire Co-Braid)	Case
OM-6357	LabraFix LabraLock P Plus (Procedure Set with MagnumWire White)	Case
OM-7000	SpeedStitch Suturing Device	Each
OM-8850	Needle Cassette for SpeedStitch Suturing Device	Each

## LabraFix Ancillary Equipment

Part Number	Description	Packaging
OM-9016	Mini Magnum Drill Guide and PathFinder® Set	Each
OM-9018	High Visibility Drill Guide	Each
OM-9080	Mini Magnum Drill	Each
OM-9310	LabraLock P Drill	Each
OM-9316	LabraLock P Pathfinder	Each
OM-8085	SpeedStitch MagnumWire Suture Cartridges (White)	Case/6 Each
OM-8086	SpeedStitch MagnumWire Suture Cartridges (Co-Braid)	Case/6 Each
OM-8088	SpeedStitch MagnumWire Suture Cartridges (mixed White & Co-Braid)	Case/6 Each

To order or for more information, please contact your ArthroCare Sports Medicine representative or customer service at 800.797.6520.



**ArthroCare Sports Medicine**  
680 Vaqueros Avenue  
Sunnyvale, CA 94085-3523  
main phone 408-736-0224  
order entry **800-797-6520**  
order entry fax 888-994-2782  
[arthrocaresportsmedicine.com](http://arthrocaresportsmedicine.com)

**ArthroCare Europe AB**  
Baggensgatan 25  
111 31 Stockholm  
Sweden  
phone +46 8 546 172 00  
fax +46 8 546 172 39  
[info@arthrocare.se](mailto:info@arthrocare.se)

**CAUTION:** Federal (USA) law restricts this device to sale by or on the order of a physician.

©2008 ArthroCare Corporation. All rights reserved. All trademarks, service marks and logos listed herein are registered and unregistered trademarks of ArthroCare Corporation, its affiliates, subsidiaries or a third party who has licensed its trademarks to ArthroCare.

P/N A1027 Rev D