

“The small diameter NanoTack Labrum Restoration implant allows improved positioning to achieve an anatomic labral refixation. Despite the small size the NanoTack implant has a pull out comparable to anchors twice its size.”

Dr. Bryan Kelly, M.D., Co-Director; Center of Hip Preservation, Hospital for Special Surgery

NanoTack® Anatomic Labrum Restoration System

Restoring the Natural Anatomy.

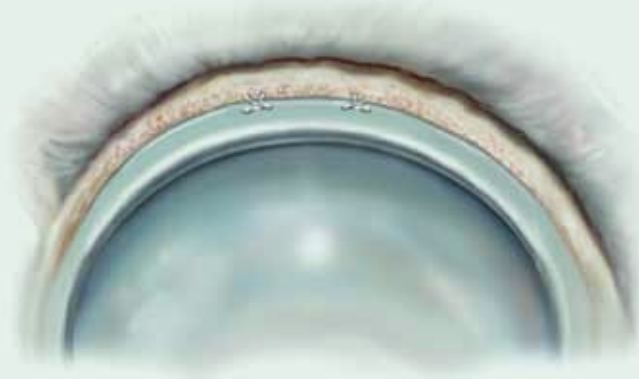
Product Highlights

- Small 1.4mm diameter allows implant placement near the labral-cartilage junction allowing the natural restoration of the anatomy
- Comparable pull-out strength to other larger diameter implants
- Superior pull-out strength per volume removed
- Pre-loaded with #1 easy-slide ZipLine Suture providing high-strength, flat knots and increased abrasion-resistance
- PEEK implant is radiolucent, MRI-friendly and easily revisable

NanoTack Labrum Restoration System



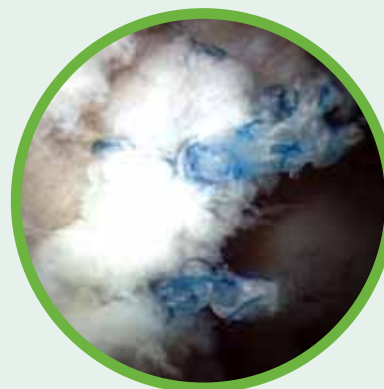
NanoTack is the smallest footprint hip implant that minimizes defects to the labrum.



The NanoTack Anatomic Labrum Restoration System provides a strong anatomic repair even compared to competitive anchors twice its size.

NanoTack Ordering Information

Description	Catalog No.
NanoTack Suture Implant, 1.4mm w/Inserter	CAT01386
NanoTack Drill Bit	CAT01373
NanoTack Guide	CAT01371
NanoTack Obturator	CAT01372
Knot Pusher	CAT01518



Completed Anatomic Labral Repair with NanoTack Anatomic Labrum Restoration System.

For more information about the NanoTack Suture Manager, or to request a demo, please call Pivot Medical at 1-866-596-2022



Pivot Medical, Inc.
247 Humboldt Court
Sunnyvale, CA 94089 USA
Phone: 408-774-1452
Fax: 408-739-4199

Customer Service
Main: 866-596-2022
eFax: 408-716-7354
Email: orders@pivotmedical.com

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

Prior to using these products, consult the Instructions for Use documentation provided with the device – including indications, contraindications, warnings, cautions, and instructions.

©2011 by Pivot Medical, Inc. TransPort, FlowPort, Samurai, Port-Access, InJector, NanoTack and NanoPass are trademarks and/or registered trademarks of Pivot Medical. US and Foreign Patents Pending.

LIT02102 Rev A