





"The NanoPass Suture
Management System allows the
surgeon to precisely place sutures in
the acetabular labrum to facilitate an
anatomic repair with virtually no
tissue trauma."

Shane Nho, M.D., M.S.; Midwest Orthopaedics at Rush, Chicago, IL



NanoPass® Suture Managers

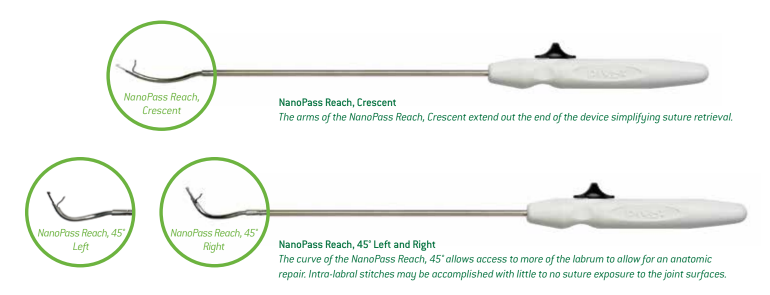
Sometimes, Smaller is Better.

Product Highlights

- 1.5mm diameter tip leaves a small footprint, approx. half the size of a typical suture passer, through the labrum
- Delivers and retrieves up to a #2 suture via a single portal eliminating the need for adjunct tools for suture management
- Mattress, intra-labral or simple stitch may be accommodated depending on labrum condition
- Multiple tip shapes available to address various
 labral pathologies
- Used in conjunction with the 1.4mm NanoTack Anchors and the 2.4mm CinchLock SS Knotless Anchor to facilitate close approximation to the acetabular rim to allow for anatomic and biomechanic labral restoration



NanoPass Suture Managers



"In a labral refixation with pincer osteoplasty, the NanoPass Reach, 45° Suture Managers allow the surgeon to minimize the footprint through the chondral-labral junction and, subsequently, the labrum itself without performing a labral takedown."

Andrew B. Wolff, M.D., Hip Arthroscopy and Sports Medicine, Washington Orthopaedics and Sports Medicine, Washington, DC

NanoPass Ordering Information

Description	Catalog No.
NanoPass Suture Manager Reach, Crescent	CAT02298
NanoPass Suture Manager Reach, 45° Left	CAT01355
NanoPass Suture Manager Reach, 45° Right	CAT01356

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



NanoPass's small puncture footprint provides minimal labrum disruption.

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. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

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Pivot Medical, Inc.A Stryker Sports Medicine Company
247 Humboldt Court
Sunnyvale, CA 94089 USA