





TransPort Hip Access System

Pivot Medical's TransPort Hip Access System is designed to address a fundamental challenge in hip arthroscopy: efficiently accessing the hip joint. Developed from the ground up in conjunction with leading hip arthroscopists, TransPort is designed to protect soft tissues while providing a dedicated conduit to the pathology.



TransPort Hip Access System





Pivot Medical's TransPort Hip Access system is designed to allow the surgeon to access the central, peripheral and lateral compartments to treat pathology found in the hip.

TransPort Cannula

The TransPort Cannulas are offered in 3 hip-specific lengths to accommodate most patient sizes. The versatile cannulas allow for in-situ adjustments to account for swelling and help maintain optimal positioning within the joint space The polymer construction is designed to reduce the potential for iatrogenic damage, while the proximal securement threads are designed to maintain portal position during instrument insertion and removal. Cannulas accept most commonly used instruments including curved shavers and burrs, allowing for a reduction in the amount of naked portal plunges to help protect soft tissues from iatrogenic damage.

CATO0222 TransPort Cannula, 08mm, Length 1,2,3 CATO0223 TransPort Cannula, 08mm, Length 4,5,6 CATO0224 TransPort Cannula 08mm, Length 7,8,9

Samurai Blade

The extremely sharp Samurai Blade cuts through thick capsule with ease and the ergonomic handle allows for control and comfort for precision capsule cutting and labral takedown. The Samurai's hip-specific length and single body construction are designed to accommodate most patient sizes and helps to minimize the potential for blade breakage.

CATO0227 Samurai Blade, Full Radius





The challenge is access. The answer is TransPort.



FlowPort II Cannula with Obturator and Adapters

The FlowPort II cannulas and associated obturator are made of a radiopaque polymer design helps to reduce the potential for iatrogenic damage and is compliant against joint surfaces. The 5.0mm inner diameter allows for fluid inflow to maintain joint distention and visualization. When the adapter and scope construct is attached to the FlowPort cannula the system moves together between portals. Adapters are offered to fit many scope varieties and allow for adjustable inflow and outflow.

CAT00776 FlowPort II Cannula (Smith & Nephew) with Obturator
CAT00777 FlowPort II Adapter (Smith & Nephew)
CAT01548 FlowPort II Cannula (Stryker) with Obturator
CAT02438 FlowPort II Cannula (Stryker 165mm) with Obturator
CAT00778 FlowPort II Adapter (Stryker)
CAT01549 FlowPort II Cannula (Linvatec and Storz) with Obturator
CAT01030 FlowPort II Adapter (Linvatec)
CAT00779 FlowPort II Adapter (Storz)



Portal Entry Kit

The Portal Entry Kit contains all essential disposable items needed for joint access during hip arthroscopy including:

17 Gauge Spinal Needles (2) Nitinol Guidewire (2)
30cc Syringe (1) Ruler (1)
Marking Pen (1)

CAT00241 Portal Entry Kit

TransPort Hip Access System



Stick

The Stick comes with graduated markings to allow a hipspecific reading from the capsule to the skin providing for an appropriately sized TransPort Cannula. The Stick comes cannulated for DALA entry and easy insertion over a 1.2mm guidewire or non-cannulated.

CAT01515 Stick, Cannulated CAT01514 Stick, Non-Cannulated



TransPort Obturator

The TransPort Obturator is a reuseable device that is compatible with all 3 sizes of the TransPort Cannulas. The obturator's adjustable shaft is marked on the distal end to allow for appropriate size selection of the TransPort cannula while the cannulated ergonomic handle allows for comfort and ease of entry over the graduated stick.

CAT00792 TransPort Obturator, Reuseable



Capsule Punch

The ergonomic handle and metal construction of the Capsule Punch allows for superior control during initial joint entry when extremely tough thick capsule is present. This entry places a pilot hole facilitating easy entry of the FlowPort II Cannula. The Capsule Punch is cannulated to accept a 1.2mm guidewire for precise placement.

CAT00599 Capsule Punch, Reusable



Port Access Instrument Tray

The Port Access instrument tray was designed specifically to contain the comprehensive line of Pivot Medical instrumentation products that will allow surgeons to quickly and efficiently address hip arthroscopy challenges such as access, visualization, refixation and restoration.

CAT02145 Port-Access Instrument Tray

CEnnes

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

The information presented is intended to demonstrate the breadth of Stryker product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any Stryker product. 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 Stryker representative if you have questions about the availability of Stryker products in your area.

Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: FlowPort, Port Access, Samurai, Stryker, The Movement in Hip Restoration, TransPort. All other trademarks are trademarks of their respective owners or holders.

Pivot Medical, Inc.

A Stryker Sports Medicine Company 247 Humboldt Court Sunnyvale, CA 94089 USA