*s*tryker



First launched in 2009, FlowPort was the first polymer-tipped, atraumatic cannula-obturator designed to reduce iatrogenic damage during hip arthroscopy procedures. FlowPort Touch is the third iteration of the FlowPort cannula system and introduces a new, streamlined workflow that minimizes the number of steps required for joint access. FlowPort Touch is designed to mitigate iatrogenic damage caused by numerous spinal needle insertions.



Retractable spinal needle built into obturator

Features and benefits

- All-in-one design includes cannula, obturator, and spinal needle in a single instrument¹
- Requires fewer steps to access the hip joint¹
- Designed to mitigate iatrogenic damage associated with spinal needle insertions¹
- 70-degree distal tip cannula aligns with angled scope for added protection¹
- Designed to bluntly "sweep" the capsule and get tactile feedback, enabling a more controlled entry into the joint¹
- Radiopaque polymer allows you to enter the joint freely¹



Part number	Description
FlowPort Touch	
CAT00243	Portal Entry Kit with FlowPort Touch, Stryker 165mm
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CAT02441	FlowPort Touch, Stryker 165mm
CAT00242	Portal Entry Kit with FlowPort Touch, Stryker 140mm
CAT02440	FlowPort Touch, Stryker 140mm
CAT00246	Portal Entry Kit with FlowPort Touch, AX
CAT02444	FlowPort Touch, AX
CAT00244	Portal Entry Kit with FlowPort Touch, SN
CAT02442	FlowPort Touch, SN
CAT00245	Portal Entry Kit with FlowPort Touch, CL/SZ
CAT02443	FlowPort Touch, CL/SZ
FlowPort adapters	
00CAT00778	FlowPort adapter
00CAT00780	FlowPort adapter, Arthrex
00CAT00777	FlowPort adapter, S&N
00CAT00779	FlowPort adapter, Storz
00CAT01030	FlowPort adapter, Linvatec

References

1. DHFD17683

Sports Medicine

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