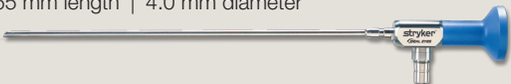


# Hip Product Procedural Reference

Part	Part Number	Description	
<b>Visualization/Access</b>			
<b>Eye Piece Scopes</b> 165 mm length   4.0 mm diameter 	<b>IDEAL EYES</b> <b>502-204-030</b> <b>502-204-070</b>	HD Visualization. Patented "Speed-Lock" scope design.	
<b>C-Mount Scope</b> 165 mm length   4.0 mm diameter 	<b>IDEAL EYES</b> <b>502-804-030</b> <b>502-804-070</b> <b>502-804-130</b>	C-Mount designed to mount directly to camera head, internal focus ring. Helps eliminates fluid ingress and assures optimal HD Visualization.	
	<b>Obturator</b> (insertion device)	<b>502-577-510</b>	Most commonly used insertion device in hip platform.
	<b>Obtrocar</b> (insertion device)	<b>502-577-515</b>	Unique hybrid between obturator and trocar, "soft" edges make for a smoother capsule penetration.
	<b>Trocar</b> (insertion device)	<b>502-577-520</b>	Used for extremely tough capsule penetration.
<b>Cutters</b>			
	<b>4.0 Aggressive Plus, XL</b>	<b>385-544-000</b>	Razor sharp toothed inner blade provides aggressive resection of capsule, labrum, and synovium. No teeth on outer window to protect articular cartilage upon entry.
	<b>5.0 Aggressive Plus, XL</b>	<b>385-554-000</b>	
	<b>4.0 Tomcat, XL</b>	<b>385-545-000</b>	The narrow gap between inner and outer cutting surfaces provides aggressive resection of soft tissue in hip.
	<b>5.0 Resector, XL</b>	<b>385-552-000</b>	For general debridement. Particularly effective on articular cartilage.
<b>Angled Cutters</b>			
	<b>4.0 Angled Aggressive Plus, XL</b>	<b>385-544-100</b>	Patented Puzzle-Cut design for fully flexible metal inner housing providing aggressive resection in hip joint.
	<b>4.0 Angled Tomcat, XL</b>	<b>385-545-100</b>	Patented Puzzle-Cut design for fully flexible metal inner housing providing aggressive resection in hip joint.
<b>Burs</b>			
	<b>4.0 8-Flute Pear Bur, XL</b> (8 fluted design specific for hip)	<b>385-943-000</b>	For smooth bone debridement. Eight-fluted design allows for aggressive resection while still leaving smooth surface.
	<b>5.5 8-Flute Pear Bur, XL</b> (8 fluted design specific for hip)	<b>385-953-008</b>	Larger size pear bur for more aggressive and smoother debridement. Recessed hood design for distal end on cutting.
	<b>5.5 8-Flute Barrel Bur, XL</b> (8 fluted design specific for hip)	<b>385-951-008</b>	Recessed hood design for removal of CAM/Pincer impingements. Features distal end on cutting while also protecting labrum.
	<b>5.5 8-Flute Round Bur, XL</b> (8 fluted design specific for hip)	<b>385-950-008</b>	Optimal for CAM/Pincer removal. Features distal end on cutting while also protecting labrum. Recessed hood and eight-fluted design for hip bone removal.
<b>SERFAS XL</b>			
	<b>Hook XL</b>	<b>279-351-103</b>	Precision cutting probe provides cautery solution for capsulotomy.
	<b>50-S XL</b>	<b>279-351-253</b>	Angle designed for aggressive ablation in hard to reach areas of hip within capsule and joint.
	<b>90-S XL</b>	<b>279-350-502</b>	Most aggressive and universal probe design for hip platform. Good for joint space and peripheral compartment.

Part	Part Number	Description	
<b>HIP ARTHROSCOPY INSTRUMENTS</b>			
	<b>5.5 mm Slotted Cannula</b>	<b>242-200-001</b>	Small slotted cannula provides smooth insertion for angled instrumentation and shavers, 5.5 mm burs, RF probes, and flexible guides during repair. Used with 5.5 mm switching stick.
	<b>6.5 mm Slotted Cannula</b>	<b>242-200-002</b>	Large slotted cannula provides smooth insertion of angled instrumentation and shavers, 5.5 mm burs, RF probes, and flexible guides during repair. Used with 6.5 mm switching stick.
	<b>4.0 mm Cannulated Switching Stick</b>	<b>242-200-003</b>	Small switching stick, fully cannulated to allow for portal exchange throughout procedure, used with 4.0 and 5.0 mm cutter cannulas.
	<b>5.5 mm Cannulated Switching Stick</b>	<b>242-200-004</b>	Medium switching stick, used with 5.5 mm (red) slotted cannula.
	<b>6.5 mm Cannulated Switching Stick</b>	<b>242-200-005</b>	Large switching stick, used with 6.5 mm (black) slotted cannula.
	<b>Hip Biter, Straight</b>	<b>242-200-006</b>	Precise soft tissue removal, assists in cleaning up labral tears.
	<b>Hip Biter, 15° Up</b>	<b>242-200-007</b>	Slight upward actuation to reach furthest recesses of the hip joint
	<b>Hip Grasper, Right</b>	<b>242-200-008</b>	Open jaw designed for grasping large loose body fragments.
	<b>Hip Grasper, Left</b>	<b>242-200-009</b>	Open jaw designed for grasping large loose body fragments.
	<b>Hip Grasper, Straight</b>	<b>242-200-010</b>	Small grasper, fits down 5.0 mm cutter cannula.
	<b>Hip Suture Passer, Left</b>	<b>242-200-011</b>	Suturing device designed for piercing the labrum with the distal tip of the device and rotating the tip through the tissue.
	<b>Hip Suture Passer, Right</b>	<b>242-200-012</b>	Suturing device designed for piercing the labrum with the distal tip of the device and rotating the tip through the tissue.
	<b>Hip Suture Passer, Straight</b>	<b>242-200-013</b>	Used for suture passing and retrieving. Slight bend at tip of instrument.
	<b>Hip Suture Passer, 35° Up</b>	<b>242-200-014</b>	35 degree bend at distal tip used to pass/retrieve suture in hip repair.
	<b>Hip Suture Grasper</b>	<b>242-200-015</b>	Used to manipulate suture (grasp, move).
	<b>Suture Cutter</b>	<b>242-200-016</b>	Side load suture, squeeze handles to hold suture in place, slide directly over knot and pull trigger to cut. (Approximately 3.0 mm tail)
	<b>Hip Knot Pusher</b>	<b>242-200-017</b>	Used to tighten suture knots during repair.
	<b>Hip Curette, 20°</b>	<b>242-200-018</b>	Sharp edges on both sides, used to remove soft tissue or bone. Approximately 3.0 mm tip removal.
	<b>Hip Rasp, 30° Up</b>	<b>242-200-019</b>	Preparing for soft tissue repairs or resecting osteophytes.
	<b>Hip Tissue Liberator, 20°</b>	<b>242-200-020</b>	Sharp edges to assist in peeling tissue off bone.
	<b>Hip Probe, 90°</b>	<b>242-200-021</b>	Calibrated to help surgeons reference placement and sizing.
	<b>Curved Hip Probe</b>	<b>242-200-022</b>	Curved hip probe designed to curve around femoral head.
	<b>Microfracture Pick, Straight</b>	<b>242-200-023</b>	Used to create microfractures on femoral head as well as the acetabular surface.
	<b>Curved Hip Blade, Sharp Tip</b>	<b>242-200-024</b>	Curved design for helping remove excess labrum from acetabular rim before pincer debridement.
	<b>Straight Hip Blade, Blunt Tip</b>	<b>242-200-025</b>	Blunt tip is designed to mitigate risk of scathing once inside the joint.
	<b>Straight Hip Blade, Sharp Tip</b>	<b>242-200-026</b>	Sharp tip for distal cutting, best used to extend the capsultomy for CAM debridement.
	<b>Switching Stick Handle</b>	<b>242-200-027</b>	Universal for all switching stick sizes. Designed to provide extra leverage for introducing or removing from joint.