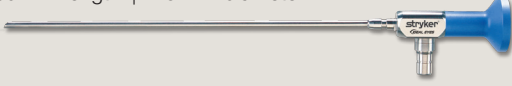
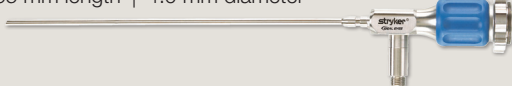









































Hip Product Procedural Reference

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

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