

<b>Instruments:</b>	<b>Supplier / Part #</b>					
	<b>Qty</b>	<b>Karl Storz</b>	<b>Acumed</b>	<b>Cardinal</b>	<b>Davis Lobdell</b>	<b>Bauch&amp;Lomb</b>
Lempert elevator, wide	1	212807				
Tissue scissors	1	213200				
Tissue forceps	1	530910				
Bard Parker #3 handle	1	208000				
Suction irrigator - 5F	1	204405				
Suction irrigator - 7F	1	204407				
Suction irrigator - 14F	1	206400				
Suction tube - Baron 3F	1	20479				
Suction tube - Baron 5F	1	204730				
Suction tube - Rosen, #22	1		90-8058			
Suction tube - Rosen, #20	1	204310				
Suction tube - Rosen, #18	1	204307				
Suction tube Rosen adapter	1	204200				
Knife, Sickle	1	223300				
Knife, Joint	1	226825				
Knife, Tabb - standard, 25 & 45 degrees	1					N1694-1
Knife, Tabb - very angled, 90 & 120 degrees	1					N1694-2
Knife, McCabe flap knife	1			AU12950		
Needle - Shambaugh very fine needle - "itty bitty"	1	224303				
Needle - Barbara	1	224304				
Needle, Rosen	1	224301				
Curette, House stapes, large bowl, I	1	224001				
Curette, House stapes, small bowl, J	1	224002				
Scissors, House Bellucci	1	222602				
Forceps, Alligator, with teeth	1	221100				
Elevator - Freer	1	474000				
House Elevator, Slight Angle	1				385-380	
Pick, Straight Kos, Bayonet handle	1	226111				
Beaver handle - long	1	496500				
Beaver blades - #5910 or #59S	1					
Knife, Lancet	1	226862				
Knife, Sheehy Round, "Weapon" Large	1			AU15062		
Elevator Stapes - "Gimmick"	1	223510				
Hook 90, 1.5mm, Heavy shaft	1	225215				
Hook 90, 1 mm, Medium shaft	1	225210				
Hook, Obtuse, 30 1/2mm, medium shaft	1	225405				
Hook, 90 1/2mm, medium shaft	1	225205				
Excavator, Anterior, 90, "Hough"	1			AU15160		

Speculum, Farris, oval, 4.5 x 5.5 mm	1			AU5235		
--------------------------------------	---	--	--	--------	--	--

### **Drill System**

Electric drill consoles + handpieces	1		4001			
Drill bits for the drills	1 set					
Cutting burrs 1, 2, 3, 5,7 mm	1 each					
Diamond burrs 1, 2, 3 mm	1 each		2500-01			
Burr brush	1	280080				

### **Global OR Microscope**

- 1 Tilt oculars, 250 mm objectives, fine adjustment control