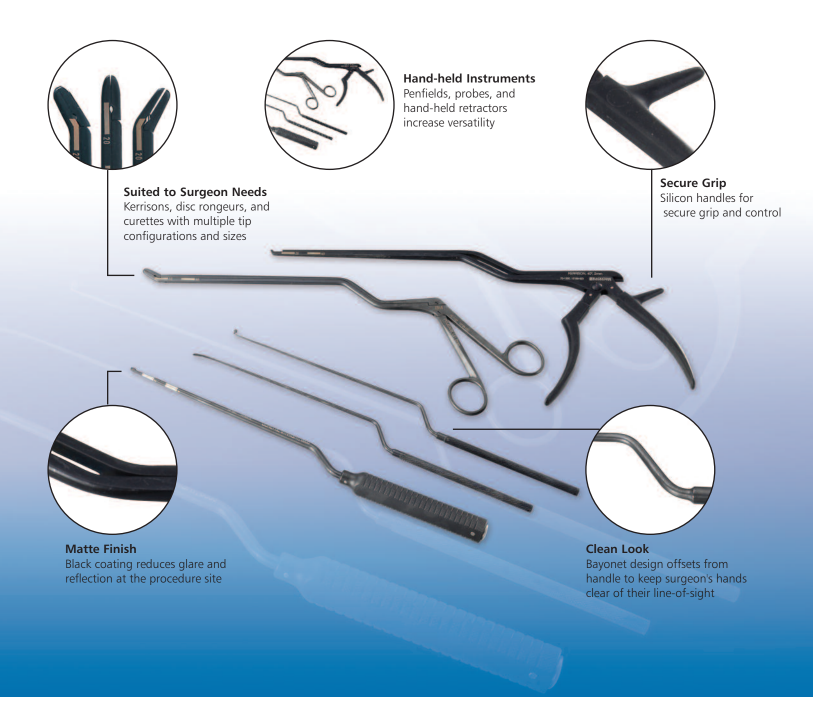




ONYX[™] INSTRUMENTATION SET

A complement to any surgical procedure, the ONYX Instrumentation Set features a comprehensive set of black-coated, bayoneted instruments, specifically designed for cutting and soft tissue removal. Instruments are available in a variety of tip configurations and sizes for increased intraoperative versatility.





ONYX INSTRUMENTATION SET

70-0010 - ONYX Instrumentation Set - Case 1	
70-1090	System Case 1
70-1202	Curved Kerrison, 2mm
70-1204	Curved Kerrison, 4mm
70-1220	Kerrison, 40°, 2mm
70-1221	Kerrison, 90°, 2mm
70-1230	Kerrison, 40°, 3mm
70-1231	Kerrison, 90°, 3mm
70-1240	Kerrison, 40°, 4mm
70-1241	Kerrison, 90°, 4mm
70-1311	Curette, Straight, 1
70-1312	Curette, Up, 1
70-1314	Curette, 90°, Reverse, 1
70-1321	Curette, Straight, 00
70-1322	Curette, Up, 00
70-1324	Curette, 90°, Reverse, 00
70-1341	Curette, Straight, 0000
70-1342	Curette, Up, 0000
70-1344	Curette, 90°, Reverse, 0000

70-0020 - ONYX Instrumentation Set - Case 2	
70-1021	Micro Pituitary, Straight, 2mm
70-1022	Micro Pituitary, Up, 2mm
70-1091	System Case 2
70-1121	Pituitary, Straight, 2mm
70-1122	Pituitary, Up, 2mm
70-1123	Pituitary, Down, 2mm
70-1141	Pituitary, Straight, 4mm
70-1142	Pituitary, Up, 4mm
70-1401	Ball Probe, 5mm
70-1402	Ball Probe, 10mm
70-1403	Woodson Probe
70-1404	Penfield, #2
70-1405	Penfield, #4
70-1406	Nerve Hook
70-1408	Stylet
70-1409	Suction Tube, 9Fr
70-1411	Suction Tube, 11Fr
70-1413	Dura Retractor
70-1414	Suction Nerve Retractor
70-1416	Scalpel Handle
70-1417	Penfield Push #3
70-1418	Nerve Root Retractor



Caution: Federal law (USA) restricts these devices to sale by or on the order of a physician. Products licensed under US patents 5,466,237 and 5,474,555 and covered by Blackstone patents 6,540,748 and 6,524,310.

 \triangle Refer to the instructions for use supplied with product for specific information on indications for use, contraindications, warnings, precautions, adverse reaction information, and sterilization.

Fusion | Biologics | MIS | Bone Growth Stimulation | Bracing

