

MICRODISSECTOMY INSTRUMENTS
BAYONET STYLE

CERVICAL INSTRUMENTS

ORTHO-MEDICAL's Cervical Microdiscectomy Instruments are designed for spinal surgeon to increase field visualization while providing stable power leverage.

The unique black bayonet handles enhance microdiscectomy surgery by offering greater precision and control via CAM design. Handles have rounded corners for easy rotation and flat sides for controlled, stable power and leverage that reduces unwanted torque.

The handle is designed to lie comfortably in the web space of the hand with the index finger resting against the bayonet rise, pointing to the tip as an extension of the surgeon's finger.

The combination of handle ergonomics and surgeon proprioception assures precise targeting of the tip, in any tissue location.

Multiple stainless steel tip geometries provide sharp, crisp control in four basic configurations: Forward Straight, Backward Straight, Forward Angled and Backward Angled. Also available are four patterns of reinforced Bone Cutting Curettes, two Micro Nerve Hooks and a Bone Waxer.

Sold individually or in a preselected sets with stainless steel Sterilizing / Display / Storage Cases.

LUMBAR INSTRUMENTS

ORTHO-MEDICAL's Lumbar Microdiscectomy Instruments offer slightly larger, extra-length stainless steel tips with the unique black bayonet handle.

Ergonomically designed to provide the same power with control of other Microdiscectomy Instruments, the Lumbar Microdiscectomy Curettes are available in six basic configurations: Forward Straight, Forward Angled, Forward Down, Backward Straight, Backward Angled and Backward Down.

Also available are Penfield Dissectors, Nerve Hooks, a Spinal Probe and a Bone Waxer.

Sold individually or in a preselected sets with stainless steel Sterilizing / Display / Storage Cases.

TIP DESIGN

Tip Configuration



FD	FA	FS
Forward Down	Forward Angle	Forward Straight



BD	BA	BS
Backward Down	Backward Angle	Backward Straight

Tip Sizes



Fig.	0000	000	00	0	1	2
Size in mm	1,6	2,4	2,7	3,0	3,5	4,0

HOOKS & WAXER

Cervical Microdissection Instruments
offset, blade handles, tip configuration marked on handle.



Micro Nerve Hook	Ultra Micro Nerve Hook	Waxer	Length
50-365.10	50-365.11	50-366.10	240 mm / 9,5"
50-365.00	50-365.01	50-366.00	215 mm / 8,5"



DISSECTORS & PROBE

Cervical Microdissection Instruments

offset, blade handles, tip configuration marked on handle.



Penfield Dissector	Penfield Dissector	Spine Probe	
1	2	--	Fig.
240 mm / 9,5"	240 mm / 9,5"	240 mm / 9,5"	Length
50-373.01	50-373.02	50-374.01	Part-#



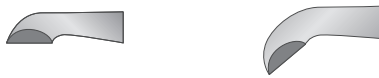
CERVICAL CURETTE

Cervical Microdissection Instruments
offset, blade handles, tip configuration marked on handle.

Overall Length 215 mm / 8,5"



FS	FA	Fig.
50-362.00	50-363.00	0
50-362.01	50-363.01	00
50-362.02	50-363.02	000
50-362.03	50-363.03	0000



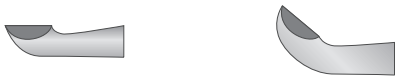
BS	BA	Fig.
50-360.00	50-361.00	0
50-360.01	50-361.01	00
50-360.02	50-361.02	000
50-360.03	50-361.03	0000



XL CERVICAL CURETTE

The Extra Long (XL) Cervical Microdissectomy Instruments were developed to support the extra length, required when working under a microscope. They optimize visualization through their bayonet design and black handles.

Overall Length 240 mm / 9,5"



FS	FA	Fig.
50-362.20	50-363.20	0
50-362.21	50-363.21	00
50-362.22	50-363.22	000
50-362.23	50-363.23	0000



BS	BA	Fig..
50-360.20	50-361.20	0
50-360.21	50-361.21	00
50-360.22	50-361.22	000
50-360.23	50-361.23	0000



LUMBAR CURETTE

Lumbar Microdissectomy Instruments

Offset, black handles. Tip configuration marked on handle.

Overall Length 240 mm / 9,5"



FS	FA	FD	Fig.
50-367.00	50-368.00	50-369.00	0
50-367.01	50-368.01	50-369.01	1
50-367.02	50-368.02	50-369.02	2



BS	BA	BD	Fig.
50-372.00	50-370.00	50-371.00	0
50-372.01	50-370.01	50-371.01	1
50-372.02	50-370.02	50-371.02	2



CONTAINER

60-590.20*

Storage / Sterilizing Case for 12 Instruments

Dimension: 405 x 253 x 55 mm

*case without instruments

