





# Nucleus / Cortex Removal Cannulas

















## Nucleus Removal Cannulas

For the aspiration of cortex

Model	Gauge	Image	Dimensions	Description	Port Configuration	Image	BOX	
							10	100
M4619	25 G		25 G x 1 1/2" 0.5 x 38mm	Irrigating vectis	5mm wide. Single port		10	100
M4620	25 G		25 G x 1 1/2" 0.5 x 38mm	Irrigating vectis	5mm wide. Twin ports		10	100

## Cortex Removal Cannulas

For either removing the nucleus, large fragments of the nucleus, large pieces of cortical debris, or aspirating cortical debris.

Model	Gauge	Image	Dimensions	Description	Port Configuration	Image	BOX	
							10	100
M6576	23 G		23 G x 7/8" 0.64 x 22mm	Cortex extractor. Curved	0.3mm top port		10	100
M6575	23 G		23 G x 5/8" 0.64 x 16mm	Cortex extractor. Curved	0.3mm top port		10	100
M6575A	23 G		23 G x 5/8" 0.64 x 16mm	Cortex extractor. Curved	0.4mm top port		10	100
<b>NEW</b> M6575B	23 G		23 G x 5/8" 0.64 x 16mm	Cortex extractor. Curved	0.3mm top port		10	100
M6576A	23 G		23 G x 5/8" 0.64 x 16mm	Cortex extractor. Curved	0.3mm top port		10	100
M6594	23 G		23 G x 1/2" 0.64 x 12.5mm	Cortex extractor. Curved. (Charleux)	0.3mm bevelled end port		10	100
M6596	24 G		24 G x 1/2" 0.56 x 12.5mm	Cortex extractor. Curved. (Charleux)	0.3mm bevelled end port		10	100
M6595	23 G		23 G x 1/2" 0.64 x 12.5mm	Cortex extractor. Curved. (Charleux)	0.3mm bevelled end port		10	100