Nucleus / Cortex Removal Cannulas

Nucleus Removal Cannulas

Irrigating Vectis are designed for irrigating and removing the nucleus and the larger pieces of cortical debris whilst maintaining the anterior chamber depth.



Cortex Removal Cannulas

For aspirating cortex debris when chamber is maintained with an anterior chamber maintainer or viscoelastic substance. The 'J' shaped cannulas are designed to retract the iris and aspirate difficult to reach cortex between the 10 to 2 0'clock position.

	- M6576	23G x 7/8"	0.64 x 22mm	Cortex Extractor. 0.3mm top port	
	M6575	23G x 5/8"	0.64 x 16mm	Cortex Extractor. 0.3mm top port	
	M6575A	23G x 5/8"	0.64 x 16mm	Cortex Extractor. 0.4mm top port	
new	M6576A	23G x ½"	0.64 x 12.5mm	Cortex Extractor. 0.3mm top port	
	M6594	23G x 5/8"	0.64 x 16mm	Cortex Extractor. 0.3mm bevelled end port (Charleux)	
	M6596	24G x ½"	0.56 x 12.5mm	Cortex Extractor. 0.3mm bevelled end port (Charleux)	
	M6595	23G x ½"	0.64 x 12.5mm	Cortex Extractor. 0.3mm bevelled end port (Charleux)	