VISCOEXPRESSION/VISCOELASTIC

Viscoexpression Cannulae

Code	Gauge and	l size	Description	Tip
he shape allow	s the cannulae to	be inserted under	the nucleus for expression using viscoelastic.	
M3899	25G x ⁷ / ₈ "	0.5 x 22mm	Corydon. Flat tip angled 2.5mm from end	
M3899A	25G x ⁷ / ₈ "	0.5 x 22mm	Corydon. Rounded tip angled 1.8mm from end	
√iscoelasti	c Cannulae	!		
Code Gauge and size		size	Description	Tip
_D=	_/			Tip Tip
			the safe introduction of viscoelastic.	
M3926A	27G x 1/8"	0.4 x 22mm	Viscoelastic. Angled at 35°, 9mm from tip	
M3927	27G x ⁷ / ₈ "	0.4 x 22mm	Viscoelastic. Angled at 25°, 8mm from tip	
M2272	26G x ⁷ / ₈ "	0.45 x 22mm	Viscoelastic. Angled at 35°, 9mm from tip	
M2639A	25G x 7/8"	0.5 x 22mm	Viscoelastic. Angled at 35°, 9mm from tip	
M3909	23G x 1/8"	0.64 x 22mm	Viscoelastic. Angled at 45°, 9mm from tip	
M3910A	21G x 7/8"	0.81 x 22mm	Viscoelastic. Angled at 45°, 9mm from tip	
M3910	21G x ⁷ / ₈ "	0.81 x 22mm	Viscoelastic (Straight)	
M3917	27G x ⁷ / ₈ "	0.4 x 22mm	Viscoelastic. Formed 11mm from tip	
11				
				STERIMEDIX
				J