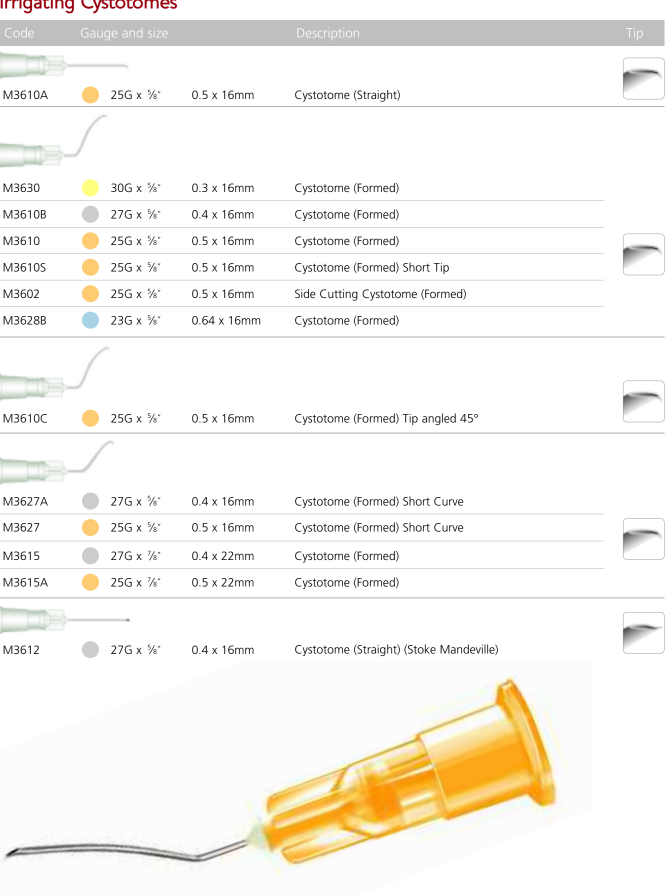
CAPSULOTOMY

Irrigating cystotomes are designed for capsularhexis, intercapsular/endocapsular and can opener capsulotomy techniques. Formed cystotomes are shaped to conform to the crystalline lens. Short curved cystotomes are more suited to deep set eyes or small pupils. Capsularhexis cystotomes have a special tip which allows greater control of the flap when performing continuous curvilinear capsulotomies.

Irrigating Cystotomes



7

Capsularhexis Cystotomes

Code	Gauge and size		Description	Tip
M3000	27G x 5/8"	0.4 x 16mm	Cystotome (Straight)	
M3000F	27G x 5/8"	0.4 x 16mm	Cystotome (Formed)	
M3000G	25G x ⁵ / ₈ "	0.5 x 16mm	Cystotome (Formed)	
M3000E	27G x 5/8"	0.4 x 16mm	Cystotome (Formed) Short Curve	
M3000D	25G x %"	0.5 x 16mm	Cystotome (Formed) Short Curve	
Curved	Cystotomes			
Code				
Couc	Gauge and size		Description	Tip
	Gauge and size		Description	Tip
M3001	Gauge and size	0.4 x 16mm	Description Endocapsular Cystotome (Joyce)	Tip
M3001	27G x ⁵ %"	0.4 x 16mm		Tip
M3001 Angled	27G x 5%" Cystotomes	0.4 x 16mm	Endocapsular Cystotome (Joyce)	
M3001	27G x ⁵ %"	0.4 x 16mm		Tip
M3001 Angled	27G x 5%" Cystotomes	0.4 x 16mm	Endocapsular Cystotome (Joyce)	
M3001 Angled	27G x 5%" Cystotomes	0.4 x 16mm 0.4 x 16mm	Endocapsular Cystotome (Joyce)	
M3001 Angled Code	27G x 5%" Cystotomes Gauge and size		Endocapsular Cystotome (Joyce) Description	

Reverse Formed

