

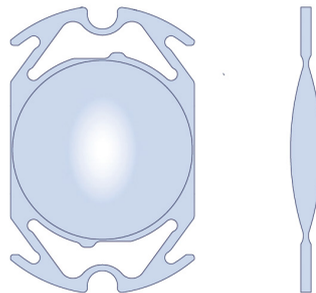
MC X11 ASP



MC X11 ASP

Surgical

MC X11 ASP



Type	Aspheric monofocal IOL
Optic diameter	7.0mm, 6.5mm, 6.0mm, 5.5mm
Total diameter	11.0mm
Material	Hydrophilic acrylic with UV absorber
Optic features	Aspheric anterior and posterior surfaces, modified H-loop, one-piece design
Spherical Aberration	-0.27 μ m
Diopter range	+10.0 D ~ +30.0 D in 0.5D step -6.0 D ~ +9.0 D in 1.0D step +31.0 D ~ +40.0 D in 1.0D step
Injector system	Viscoject
A-constants	118.0 (ultrasonic measurement) 118.3 (optical measurement)
XS Incision	1.8mm (-6.0 D ~ +25.0 D) 2.2mm (+25.5 D ~ +40.0 D)

Surgical

Type	Product Model	Diopter Range	Optical Diameter	Haptic Design	Aspherical	Toric	Blue light protection	Preloaded
Trifocal	TRIVA-aAY YELLOW	+10.0~+30.0D in 0.5D step	6.0 mm	C-loop	●		●	Optional
Trifocal	TRIVAT-aAY YELLOW	SE: +10.0~+30.0D in 0.5D step Cyl.: 1.0~6.0D in 0.5D step	6.0 mm	C-loop	●	●	●	Optional
Bifocal	DiffRACTIVA-aAY YELLOW	+10.0D to +30.0D (Biconvex)	6.0 mm	C-loop	●		●	●
Bifocal	DiffRACTIVA-aA							
Monofocal	TORICA-aAY YELLOW	SE: -20.0~+60.0D in 0.5D step Cyl.: 1.0~20.0D in 0.5D step	6.0 mm	C-loop	●	●	●	Optional
Monofocal	TORICA-aA							
Monofocal	ASPIRA-aXAY YELLOW	Preloaded in SAFELOADER® +10.0~+30.0D in 0.5D step	7.0 mm	Cut-out haptics	●		●	Optional
Monofocal	ASPIRA-aXA	In COMPACT LINE -10.0~+30.0D in 1.0D step +10.0~+30.0D in 0.5D step						
Monofocal	ASPIRA-aAY YELLOW	Preloaded in SAFELOADER® 10.0 bis 30.0 in 0.5 D steps	6.0 mm	C-loop	●		●	Optional
Monofocal	ASPIRA-aA	In COMPACT LINE -20,0 to 60.0 in 1.0 D steps 10.0 to 30.0 in 0.5 D steps						
Monofocal	MC XII ASP	-6.0D~+40.0 D	5.5-7.0 mm	H-beam	●		●	