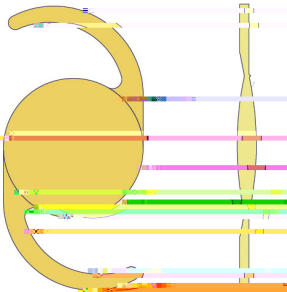
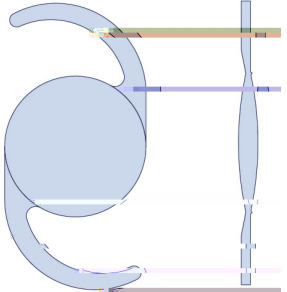


Aspira®

Aspira® - aAY Yellow
Aspira® - aA



	ASPIRA® - aAY YELLOW SL	ASPIRA® - aA SL
		
Type	Monofocal posterior chamber IOL, one-piece, foldable, blue-light protection optional	Monofocal posterior chamber IOL, one-piece, foldable, blue-light protection optional
Optic diameter	6.0 mm	6.0 mm
Total diameter	12.5 mm	12.5 mm
Material	Hydrophilic acrylic with UV-absorber, glistening-free	
Optic features	Aspheric anterior surface, aberration-free, 360° lens epithelial cell barrier	Aspheric anterior surface, aberration-free, 360° lens epithelial cell barrier
Haptic design	C-loop	C-loop
A-constants	118.1 (ultrasonic measurement) 118.4 (optical measurement)	
Diopter range	Preloaded in SAFELOADER® 10.0 bis 30.0 in 0.5 D steps In COMPACT LINE –20,0 to 60.0 in 1.0 D steps 10.0 to 30.0 in 0.5 D steps	Preloaded in SAFELOADER® 10.0 bis 30.0 in 0.5 D steps In COMPACT LINE –20,0 to 60.0 in 1.0 D steps 10.0 to 30.0 in 0.5 D steps

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	Diffraction - aAY YELLOW	+10.0D to +30.0D (Biconvex)	6.0 mm	C-loop	●		●	●
Bifocal	Diffraction - 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 X11 ASP	-6.0D~+40.0 D	5.5-7.0 mm	H-beam	●		●	