

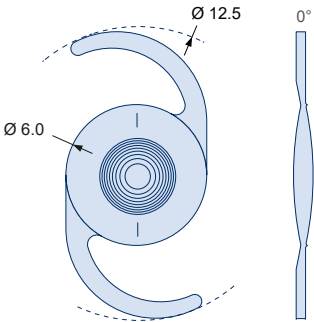
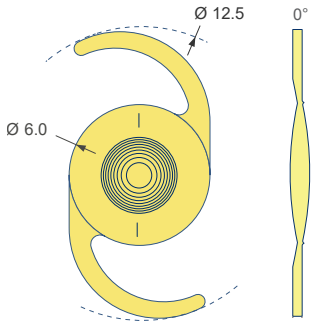



TORICADIFF-aA / -aAY

TECHNICAL INFORMATION	
TORIC MULTIFOCAL MONOBLOC ACRYLIC ASPHERIC  	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p><u>TORICADIFF-aA</u></p>  </div> <div style="text-align: center;"> <p><u>TORICADIFF-aAY</u> YELLOW</p>  </div> </div>
Type	foldable toric multifocal posterior chamber IOL one-piece with C-loop haptics also available in preloaded Safeloader® autoloading container 
Material	hydrophilic acrylic with UV-absorber; water content 26% at 35°C
Specifics	diffractive anterior surface, near addition +3.5 D (at IOL plane) toric meridional aspheric posterior surface (aberration free) ⁽²⁾ posterior surface with 360° lens epithelial cell barrier blue light protection optional
Dioptr Range	
Sphere in 0.5 D steps (optic shape)	10.0 to 30.0 D (biconvex)
Sphere in 1.0 D steps (optic shape)	----
Cylinder in 0.5 D steps	1.0 to 6.0 D
Cylinder in 1.0 D steps	----
Cylinder Axis	the two thin diametrically opposed lines in the periphery of the optic indicate the axis of the plus-cylinder
Est. A-const ⁽¹⁾	118.4 (optical biometry)

⁽¹⁾ For more details please visit www.humanoptics.com

⁽²⁾ The word „aberration“ as used in this document refers to „spherical aberration“