

CAPSULAR BAG

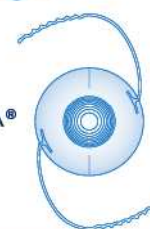
SULCUS

ADD-ON

MODEL	TORICA-s	TORICA-sS	TORICA-sPB
Type	Toric posterior chamber IOL, 3-piece, foldable	Toric posterior chamber IOL for sulcus placement, 3-piece, foldable	Toric Add-On IOL for sulcus placement in pseudophakic eyes, 3-piece, foldable
Optic diameter	6.0 mm	6.0 mm	7.0 mm (effective zone 6.0)
Total diameter	11.6 mm	14.0 mm	14.0 mm
Material	Optic: hydrophobic MicroSil®, UV absorber Haptic: PMMA	Optic: hydrophobic MicroSil®, UV absorber Haptic: PMMA	Optic: hydrophobic MicroSil®, UV absorber Haptic: PMMA
Optic features	Toric posterior surface, 360° sharp posterior edge	Toric posterior surface	Toric anterior surface, iris protection <sup>2</sup> , safety profile (back concave)
Haptic shape	Undulated Z-loop	Undulated extended C-loop	Undulated extended C-loop
Estimated A-constant (optical biometry)	118.6 <sup>1</sup>	118.0 <sup>1</sup>	Not applicable
Diopter range	sph: -30.0 to 14.0 D <sup>3</sup> 26.0 to 34.0 D <sup>3</sup> cyl: 1.0 to 30.0 D <sup>3</sup>	sph: -30.0 to 34.0 D <sup>3</sup> cyl: 1.0 to 30.0 D <sup>3</sup>	sph: -30.0 to 6.0 D <sup>3</sup> cyl: 1.0 to 30.0 D <sup>3</sup>
Also available as	MS 6116 TU Further toric capsular bag IOLs in section: Torica-aA/-aAY	MS 614 T	MS 714 TPB



Further information in the section: **DIFFRACTIVA®**



Also available as a multifocal toric model: **TORICADIFF-sPB**

<sup>2</sup> Optimized optic design to prevent iris capture.

<sup>3</sup> Depending on sphero-cylindrical combination.