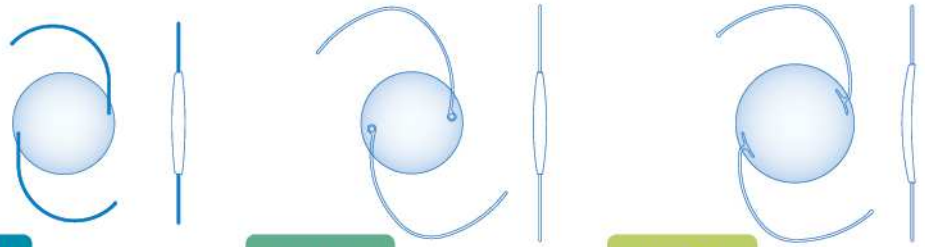


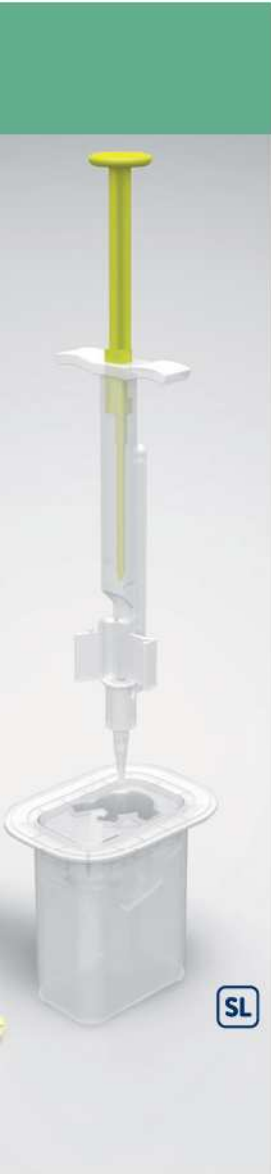
ASPIRA®3P

MONOFOCAL 3P

Monofocal hybrid platform



CAPSULAR BAG	SULCUS	ADD-ON
ASPIRA 3P-aA	ASPIRA 3P-sSA	ASPIRA 3P-sPB
Posterior chamber IOL, 3-piece, foldable	Posterior chamber IOL for sulcus placement, 3-piece, foldable	Add-On IOL for sulcus placement in pseudophakic eyes, 3-piece, foldable
6.0 mm	6.0 mm	7.0 mm
12.0 mm	14.0 mm	14.0 mm
Optic: hydrophilic MicroCryl®, UV absorber Haptic: blue PES	Optic: hydrophobic MicroSil®, UV absorber Haptic: PMMA	Optic: hydrophobic MicroSil®, UV absorber Haptic: PMMA
Aspheric posterior surface, aberration-free, 360° sharp posterior edge, HD optic	Aspheric posterior surface, aberration-correcting	~ Aberration-free, iris protection ² , safety profile (back concave)
C-loop	Extended C-loop	Extended C-loop
118.6 ¹	118.0 ¹	Not applicable
10.0 to 30.0 D in 0.5 D steps	7.0 to 31.0 D in 0.5 D steps 32.0 to 40.0 D in 1.0 D steps	-6.0 to -0.5 D in 0.5 D steps 0.5 to 6.0 D in 0.5 D steps
MC3P 612	MS 614 ASP	MS 714 PB



SL

VISCO 2.0

- Isotonic viscoelastic solution based on HPMC
- 2.0% hydroxypropyl methylcellulose in buffered physiological solution, pH 6.8-7.5
- Viscosity: approx. 4000-5000 mPas (after steam sterilization)
- Osmolality: 270-400 mOsm/kg
- 2.0 ml

NALURON 1.6 – NALURON 1.8

- Isotonic viscoelastic solution based on NaHA
- 1.6% and 1.8% sodium hyaluronate in buffered physiological solution, pH 6.8-7.4
- Molecular weight: 1.2-2.0 mill. daltons
- Viscosity: Naluron 1.6 approx. 60000 mPas
Naluron 1.8 approx. 100000 mPas (after steam sterilization)
- 1.0 ml

