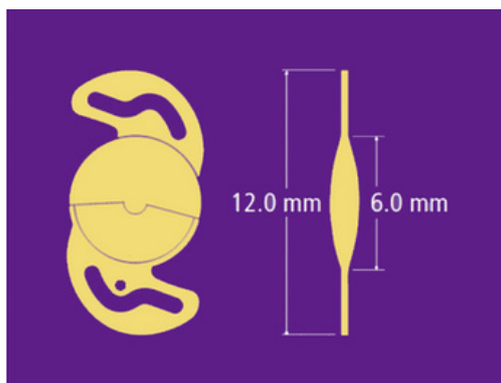


PCM81 NY
VISIOTIS Progress



One-piece multifocal posterior chamber lens for optimised depth of focus with aspherical surface and violet light filter

PRODUCT	VISIOTIS Progress PCM81 NY
Type	Foldable one-piece multifocal IOL for capsular bag fixation
Optic Size	6.0 mm
Overall Length	12.0 mm
Haptic Angulation	0°
Optic Design	Biconvex Sector-shaped near vision segment - anterior: +2.0D Aspherical surface - posterior Spherical aberration neutral
IOL Design	Closed C-Loop haptic Optic and haptic with square edges, posterior 360° continuous barrier effect
Material	<ul style="list-style-type: none"> HydroSmart® Protect - a copolymer, consisting of hydrophilic acrylates with hydrophobic surface properties UV absorbing and violet light filter
Available Diopters	SE+10.0D to +30.0D (0.5D)
Refractive Index	1.46
A-Constant (nominal)	118.0
Sterilisation	Steam sterilisation
Storage	Supplied at sterile water
Recommend Injector-Sets	Check compatibility of IOL with injector matrix provided at www.visiotis-eifu.com

Revision: QF2170v3