Preloaded Injector System

Hydrophobic Acrylic IOL

Nanex[™] multiSert^{+™}

Model NC1-SP

PERFORM MICRO INCISION CATARACT SURGERY WITHOUT COMPROMISES

Nanex[™] IOL Proven hydrophobic acrylic IOL material: over 10 million units implanted worldwide, over 20 years¹

Significant PCO reduction: proprietary active oxygen processing treatment² multiSert^{+™} injector Wound protection:³ smallest nozzle size availabl for an open-loop preloaded hvdrophobic IOL⁴

Outstanding delivery consistency and smoothness: predictable lens release afforded by HOYA's unique patented preloaded IOL delivery mechanism⁵

4-in-1 preloaded IOL system providing choice: push or screw injection, and insert shield in advanced or default position according to the surgeon's preference and individual case presented

The preloaded Nanex[™] multiSert^{+™} system eliminates the compromises traditionally associated with sub-2.2 mm cataract surgery

References: 1. Data on file, HOYA Medical Singapore Pte. Ltd, 2018. 2. Matsushima H, et al. Active oxygen processing for acrylic intraocular lenses to prevent posterior capsule opacification. J Cataract Refract Surg. 2006; 32:1035-1040; [PCO study in rabbit eye]. 3. Comparative porcine eye study: study result. David J Apple International Laboratory for Ocular Pathology, University Hospital Heidelberg. Report on file. 4. Data on file, HOYA Medical Singapore Pte. Ltd, 2019.
5. Data on file, HOYA Medical Singapore Pte. Ltd, 2019.



NanexTM multiSert+TM Perform micro incision cataract

Perform micro incision catarac surgery without compromises

Nanex[™] multiSert^{+™}

Model Name	NC1-SP
Optic design	Aspheric design with sharp optic edge
Optic & haptic material	Hydrophobic acrylic with UV-Filter
Haptic design	Modified C-loop, 5° angulation
Diameter (optic/OAL)	6.0 mm/ 13.0 mm
Power	+6.00 to +30.00 D (in 0.50 D increments)
Nominal A-Constant*	119.2
Injector	multiSert+™ preloaded
Front injector tip outer diameter	1.62 mm
Incision size	As low as 1.8 mm
Optimized constants ⁺	Haigis a0 = -0.2676 a1 = 0.2382 a2 = 0.1993 Hoffer Q pACD = 5.715 Holladay 1 SF = 1.904 SRK/T A = 119.112

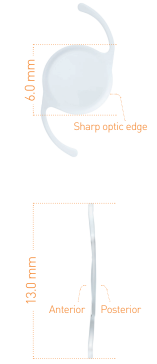
* The A-Constant is presented as a starting point for the lens power calculation. When calculating the exact lens power, it is recommended that calculations be performed individually, based on the equipment used and operating surgeon's own experience.

⁺ These optimized constants for the calculation of intraocular lens power published by IOLCon on their website: https://iolcon.org are calculated from 211 clinical results for Nanex[™] multiSert+[™] model NY1-SP/NC1-SP as of September 9, 2021. These constants are based on actual surgical data and are provided by IOLCon as a starting point for individual constant optimizations. The information available on the website is based on data originating from other users and not by HOYA Surgical Optics ("HSO"). HSO therefore does not warrant the correctness, completeness and currentness of the contents on the said website.

multiSert+[™]



Preloaded Nanex[™] IOL



Nanex[™] multiSert^{+™} is a 4-in-1 preloaded IOL system providing multiple choices at your fingertips



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