## iSert® 254







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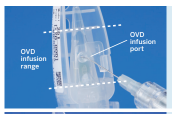
## **ASPHERIC 1-PIECE IOL**

Preloaded Injector System | Hydrophobic Acrylic

Model name	HOYA iSert® 254
Specification	UV filter
Optic material	Hydrophobic acrylic (AF-1)
Optic design	Aspheric lens design, aberration correcting
Manufacturing	Lathe-cut and pad polished
Haptic material	Hydrophobic acrylic with blue PMMA chemically bonded haptic tips
Haptic configuration	Modified C-loop, 5° angulation
Dimension (Optic/OAL)	6.0 mm / 12.5 mm
Power	+6.00 to +30.00 D (in 0.50 D increment)
Nominal A-constant*	118.4
Optimized constants**	Haigis $a0 = -0.542$ a1 = 0.161 $a2 = 0.204Hoffer Q pACD = 5.30Holladay 1 sf = 1.52SRK/T A = 118.5$
Front injector tip outer diameter	1.78 mm
Injector	iSert®preloaded

<sup>\*</sup>The A-constant mentioned above is presented as a guideline only for lens power calculations. It is recommended that the A-constant measurement be customized based on the surgeon's experience and measuring equipment.

The handling shown below summarizes the product application and does not replace the "Instruction For Use".



Step A

Infuse the OVD into the injector through the infusion port. Fill up the area indicated by the dotted lines.



Sten B

Press the release tabs, lift up and remove the cover from the case.



Step C

Hold body with thumb and push the slider slowly forward until it stops. Remove the injector from the case.



Step D

Push the injector knob forward until it stops. Slowly rotate the knob clockwise. Carefully insert the injector tip into the eye through the incision, keeping the slit of the tip in a downward position to ensure correct IOL orientation. Slowly rotate the injector knob clockwise, to inject the lens into the capsular bag.

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<sup>\*\*</sup>https://iolcon.org/lensesTable.php (Accessed data Mar 15, 2019)