Vivine: iSert® Model XY1

Preloaded System as low as 2.0 mm incision

1-piece aspheric lens with new hydrophobic acrylic material Vivinex[™]

- Low PC0 rate*
- Long term transparency based on in vitro tests**

New iSert[®] for corneal incision as low as 2.0 mm

- Provides controlled and highly predictable IOL delivery
- Ergonomic design for smooth handling

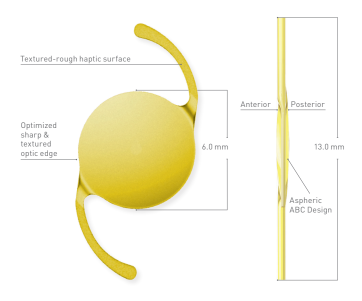
Distinctive IOL design

- Very sharp edge
- Textured optic edge and textured-rough haptics
- Aspheric ABC Design



Viviney iSert® Model XY1

Preloaded System as low as 2.0 mm incision



- * Japanese clinical study carried out in 2010: internal report
 ** Internal test results, HOYA data
 *** 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.

Model Name	Vivinex™ iSert® XY1
Optic Design	Aspheric ABC Design with sharp textured optic edge
Optic & Haptic Materials	Hydrophobic acrylic Vivinex™ with blue light filtering
Haptic Design	textured-rough haptic surface
Dimension (Optic/OAL)	6.0 mm/13.0 mm
Power	+6.0 to +30.0 D (in 0.5D increments)
Estimated A-Constant	118.9***
Incision size	as low as 2.0 mm





Step A

Infuse the OVD into the injector through the infusion port with the cannula pointed in a direction perpendicular to the body. Fill up the area indicated by dotted lines with the OVD and confirm that the OVD has covered the entire intraocular lens.



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



Step C Push the slider slowly until it stops, holding the body

the injector from the case.

Step D Carefully insert the nozzle with your thumb. Remove

into the eye through the incision, keeping bevel down. Slowly rotate the screw plunger to inject the lens into the capsular bag.

Singularly Focused. Globally Powered.[™]

HOYA Surgical Optics names and logos are registered trademarks of HOYA Surgical Optics, Inc. © 2015 HOYA Surgical Optics, Inc. All rights reserved.

HOYA Surgical Optics GmbH | EMEA Headquarters | De-Saint-Exupéry-Str. 8 | 60549 Frankfurt/Main | Germany HOYA.com/SurgicalOptics 2015-04-28_HSOE_XY1_DS_EN_02



