

Data Sheet



EYECRYL PLUS

Model	600
Presentation	The product is packed sterile in box packaging along with separate sterile disposable delivery system to implant the lens in the eye
Raw Material	Hydrophilic Acrylic
Optic Type	Single Piece, Biconvex, 360° Square Edge
Haptic Type	Optimized "C"
Optic Size	6.00 mm
Overall Size	12.50 mm
Angulation	5°
ACD	4.96
Refractive Index	1.462
Estimated A-Constants	118.0
Diopter Range	-10.0 D to +30.0 D (with 0.5 D steps from +1.0 D to +30.0 D)
Implantation Site	Capsular Bag
Sterilization	Steam
Shelf life	Four years from date of manufacturing
Indications	600 is indicated for implantation in the Capsular Bag as replacement of Natural Human Crystalline Cataractous Lens to restore the refractive functions required in vision process