

FLEX



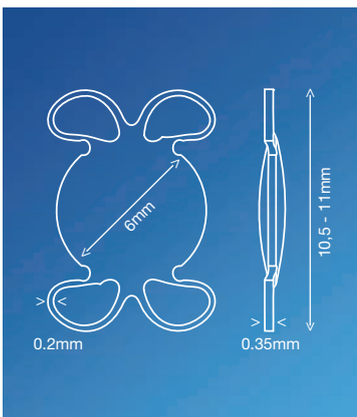
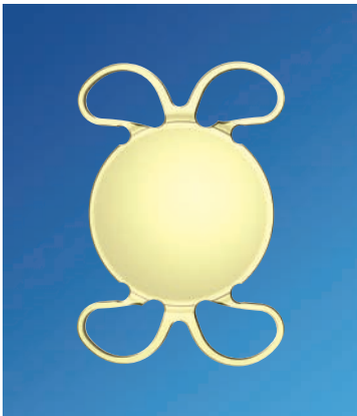
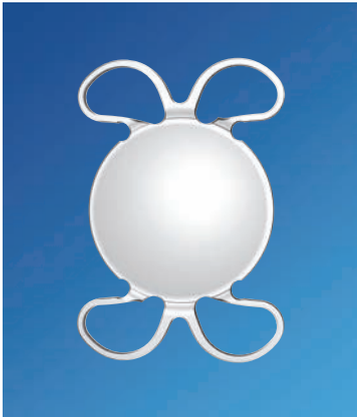
640AB · 640ABY

Aberration **B**alanced
Optimal Stability

MEDI  **NTUR**

Vision of Expertise

Aberration Balanced · Optimal Stability



Type	One-piece Aspheric Intraocular Lens
Optic	Aspheric - Coma Optimized
Material 640 AB	Hydrophilic-Hydrophobic Copolymer 25% water content - UV Absorber
Material 640 ABY	Hydrophilic-Hydrophobic Copolymer 25% water content - UV Absorber + Blue Filter Yellow Chromophore "Natural Yellow"
Optic diameter	6.0mm
Overall diameter	0.0D → +15.0D · 11.0mm +15.5D → +22.0D · 10.7mm +22.5D → +35.0D · 10.5mm
Angulation	0°
Available powers	0.0D → +9.0D · (1.0D steps) +10.0D → +30.0D · (0.5D steps) +31.0D → +35.0D · (1.0D steps)
Estimated A-constant	118.0
Theoretical ACD	4.8
Biometry	
A-Constant SRK-II	118.7
A-Constant SRK-T	118.5
pACD HofferQ	5.17
sf Holladay 1	1.39
Haigis	a0=0.95 a1=0.4 a2=0.10
PCO protection	360° Special Square Edge (patent pending)
Sterilization	Steam
Implantation site	Capsular bag