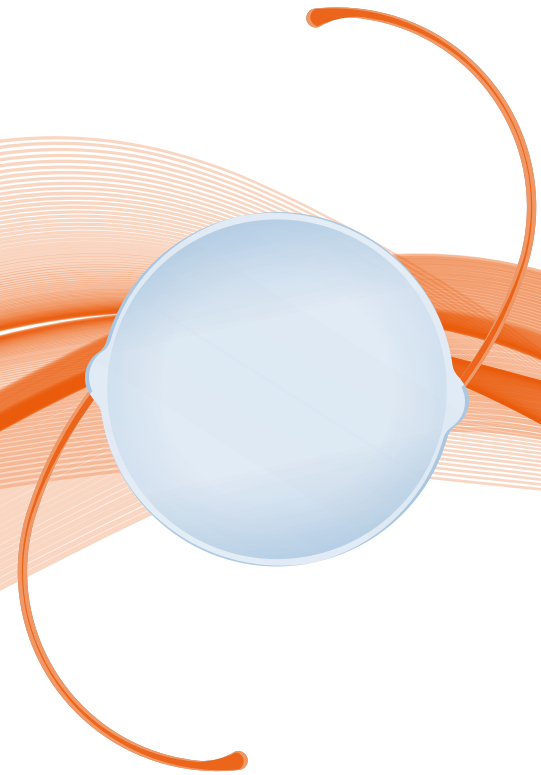
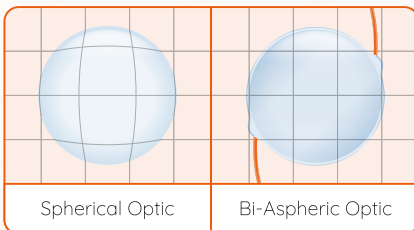


SoftechHD³



Welcome to SoftechHD³

- Three piece lens
- Square edge technology
- Patented bi-aspheric design
- Fully angulated lens gives it more reliable posterior position
- Equiconvex optic
- Full C-loop haptic
- Unique no glue haptic



Studies have shown that aspheric IOL's provide patients with significant optical benefits over traditional spherical surface IOL's.

Technical Specification

Optic Size:	6.0mm
Length:	13.25mm
Haptic Style:	Modified C
Angulation:	5 Degrees
Optic Material:	Acrylic Hydrophilic
Positioning Holes:	0
Dioptre Range:	-5.0 to +36.0 Whole Sizes

A Constants

Immersion:	A= 118.13
SRK/T:	A= 118.13
Holladay1:	sf = 1.30
Hoffer Q:	pACD = 5.04

A constant and AC/depth figures shown are strictly guidelines for the calculation of implant power. Lenstec recommends that surgeons develop their own values based on technique, measuring and desired postoperative results.

Get in touch with Lenstec™

World Headquarters
 lenstec.com
 lenstec@lenstec.com

Manufacturing
 Lenstec (Barbados) Inc
 lenstecbarbados@lenstec.com

UK Sales
 lenstecuk.com
 lenstecuk@lenstec.com

EU Rep
 CMI, Bratislava
 lenstec@cmi.sk