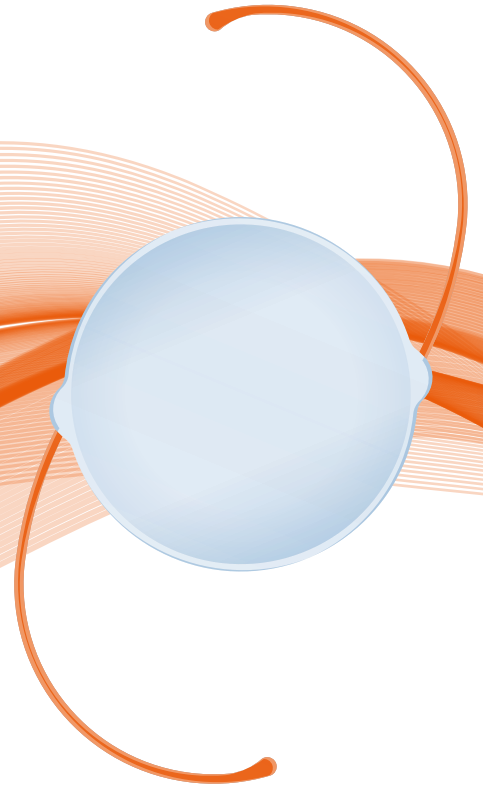
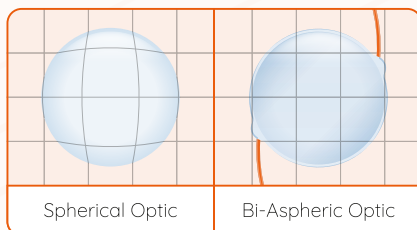


SoftechHD³™



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.

The SoftechHD3™ has been designed for both in the bag and sulcus placement

Technical Specification

Optic Size:	6.0mm
Length:	13.25mm
Haptic Style:	Modified C
Angulation:	5 Degrees
Optic Material:	Acrylic Hydrophilic
Positioning Holes:	0
Dioptr 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.