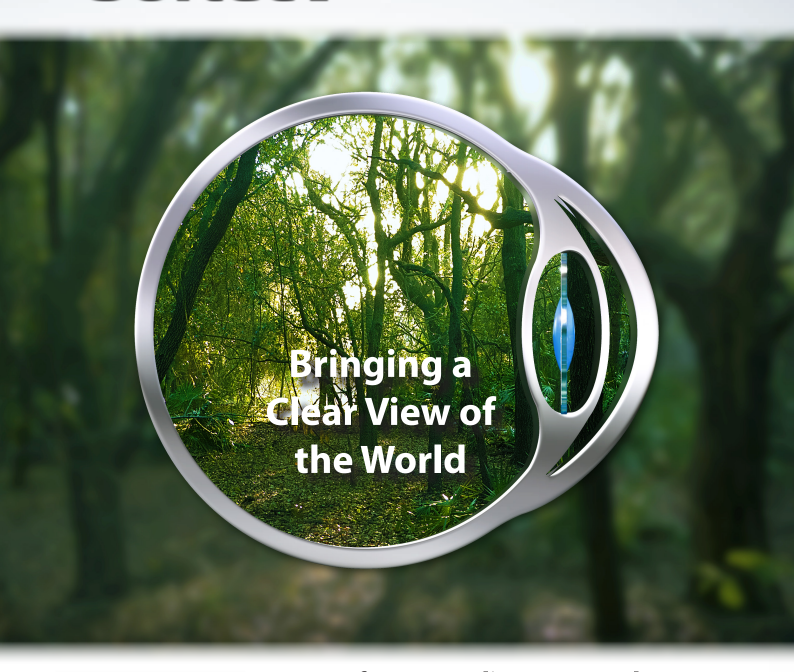
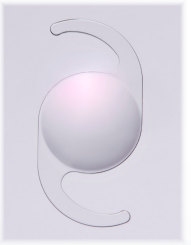
Softec I





Softec I: Quality Meets Value

- » Single-piece acrylic
- » Proven C-loop design
- » Always right-way design
- » Uniplanar bi-convex





Softec I Technical Specifications⁺

Optic Size	5.75 mm
Optic Type	Equiconvex
Length	12.00 mm
Haptic Style	Modified C
Angulation	0 Degrees
Positioning Holes	0
Construction	1 Piece
Optic Material	Acrylic (26% Water Content)

[†]A Constant and A/C Depth figures shown are strictly guidelines for the calculation of implant power. Lenstec recommends that surgeons develop their own values based on technique, measuring equipment, and desired postoperative results.

Constants (Optical Interferometry):*

Immersion	A = 118.43
SRK/T	A = 118.43
Holladay1	sf = 1.47
Hoffer Q	pACD = 5.22

*i.e. Using IOL Master, LENSTAR Optical Biometers

Diopter Steps:

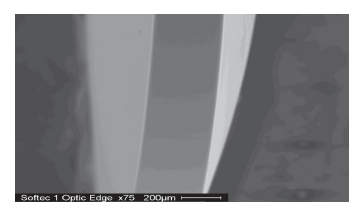
Whole - US Only	+5.00 to +36.00
Whole	-5.00 to +36.00
Half	+10.50 to +29.50

Uniplanar Design

The Softec I is a C-Loop, one-piece hydrophilic acrylic with a uniplanar design and equal biconvex spherical optic with square edge technology.



360-Degree Square Edge Technology



Proven Quality - FDA Approved

Lenstec is one of eight companies in the world approved by FDA (Food and Drug Administration) to sell intraocular lenses in the U.S. market. All products have CE certificate, are approved by BSI (British Standards Institute) and are ISO quality system certified.

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