Monofocal IOLs

Providing Excellent Vision Quality For Your Patient

Aspheric HP IOLs

* SeeLen

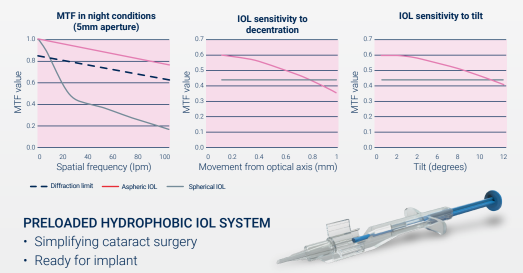
s HP		SeeLens HP *	BunnyLens HP *
	Platform	C-Loop	4 - Loop
	Overall Diameter	13 mm	11 mm (>10D) 11.5mm (≤10D)
	Placement	Capsular Bag	
	Optic diameter	6 mm	
ti is HP	Power range	+5.0 to +10.0 (1D increments) +10.5 to +30.0 (0.5D increments) +31.0 to +35.0 (1D increments)	
	Optic design	Aspheric	
	360° Continuous Square Edge	Yes	
	Haptic angulation	5°	
	Material	Hydrophobic acrylic with bonded UV absorber and violet light filter	
	Refractive Index	1.48 (@ 35°c)	
	A-constant (SKR/T) for Optical or Immersion US biometry	119	118.9
ble Ided ation	A-constant (SKR/T) for Contact US biometry	118.5	118.4
	Sterilization	ETO	

The Aspheric HP IOLs were designed by the most advanced optical tools to provide:

- reduced spherical aberration
- functional vision in night conditions

The Aspheric Hydrophobic lens from Hanita Lenses, provides the patient with an excellent vision guality at day and night conditions, by using state-of-the-art aberration free Aspherical optical design.

Stability and Centration



• Smooth and EASY injection through a 2.2 mm incision

