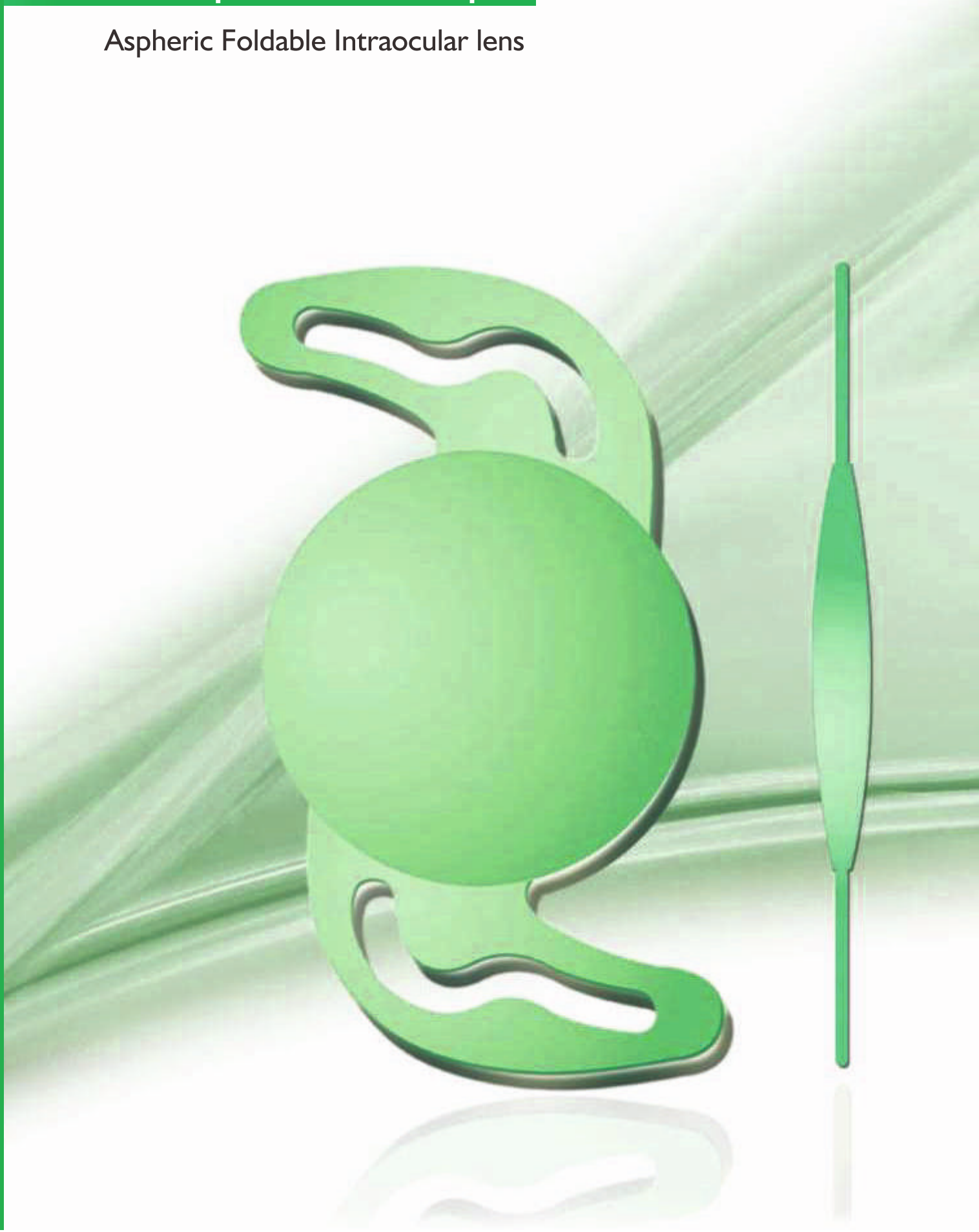
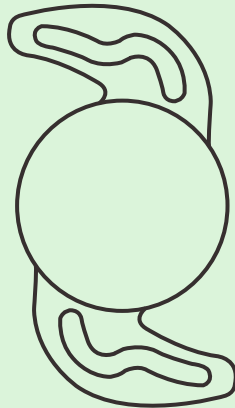


nAspro

Nano Aspheric Precision Optics

Aspheric Foldable Intraocular lens





Optical Diameter	:	6.00mm
Overall Length	:	12.50mm
Positioning Holes	:	0
Optic Design	:	Equi-Biconvex
A Constant	:	118.0
Angulation	:	0°

- Optimum Square Edge - Prevent PCO
- Aberration Corrected - Aspheric Design
- HD Contrast - Optically balanced machining
- Easy to Implant above 2.8mm Incision

The Specification of the HEMA Material

Name	**Copolymer of hydroxy ethyl Methacrylate and Methyl methacrylate and it is biocompatible and blocks UV Light
Water content	26% at 20°C
Refractive index	1.460 HYDRATED at 20°C
Refractive index	1.461 HYDRATED at 35°C
Optical transmission	>95%
Sterilization	Moist Heat Sterilization
Diopter*	-15.0D to 53.0D in 0.5 Diopter Increment

Manufactured by

 **AI OPTICS PRIVATE LIMITED,**
An ISO 13485:2016 Certified Company

84/1, Aavin Dairy Farm Road,
SIDCO Industrial Estate,
Ambattur, Chennai-600098, INDIA

Marketed by

 **APPASAMY
ASSOCIATES**
Empowering Vision*

APPASAMY ASSOCIATES (P) LTD.,
20, SBI Officers' Colony, First Street, Arumbakkam, Chennai - 600 106, INDIA
Tel : (91-44) 30101400, 30101401
Email: info@appasamy.com Website: www.appasamy.com