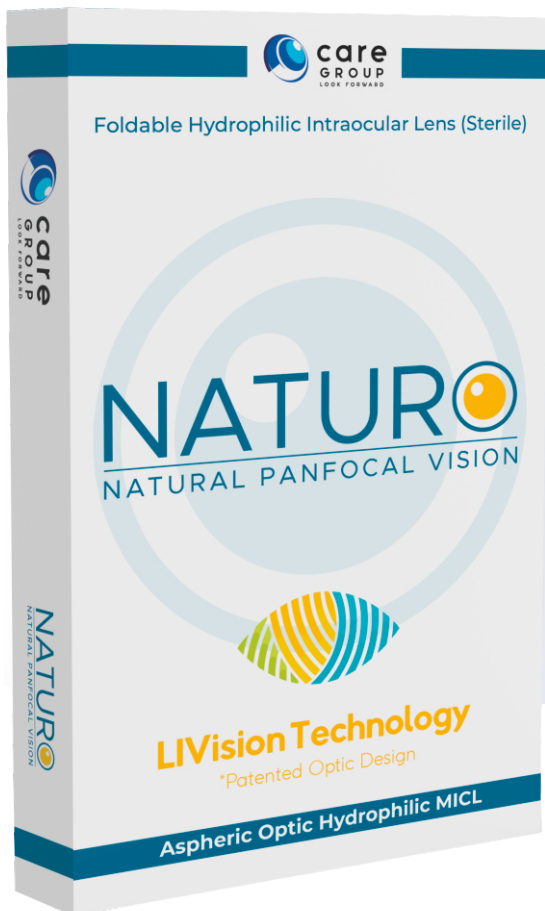


**NATURO**  
NATURAL PANFOCAL VISION

**REFRACTIVE  
DIFFRACTIVE**

**THE BEST OF BOTH**

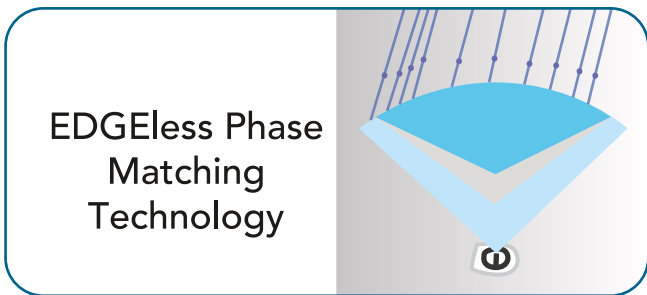
Powered by  
**EDGElessPhase Matching<sup>®</sup> Technology**



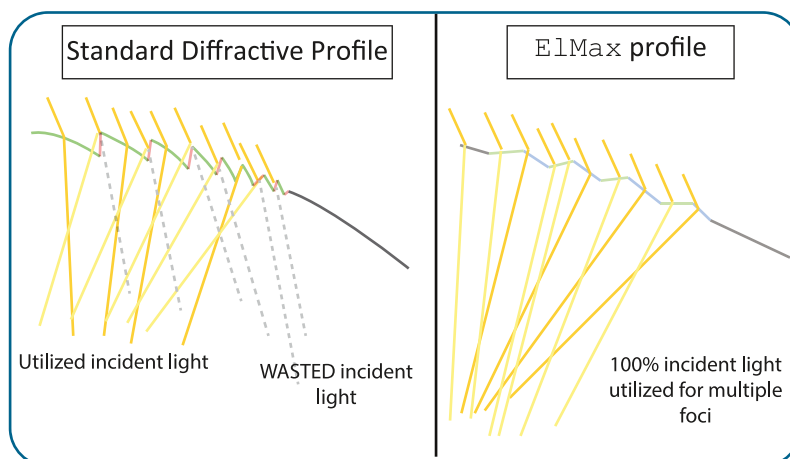
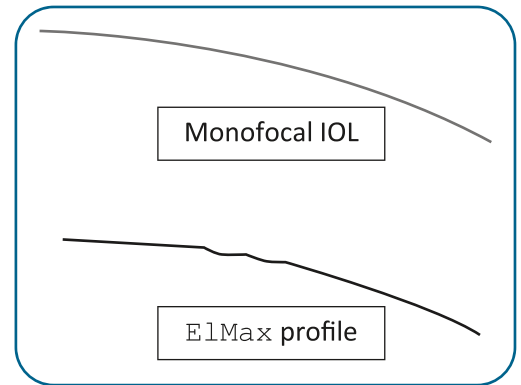
**NATURAL VISION QUALITY  
X  
TRUE SPECTACLE FREEDOM**

 **care**  
GROUP  
LOOK FORWARD

- Achieving true spectacle independence at all distance after Cataract Surgery is the ideal outcome. However the penetration of Multifocal/Trifocal/EDOF IOLs is still less than 10%. The logical question is 'What keeps an Ophthalmologist away from using these lenses in more number of patients?' First and foremost reason is the compromise in distance vision quality. This may either be in the form of quality of vision, variability in refraction with pupil size or in the form of optical side-effects. A true competition to monofocal IOLs is a presbyopia correcting lens that gives reading vision without compromising distance vision.
- Presenting, EDGEless Phase Matching Technology® in the Naturo Panfocal IOL. A disruptive invention that transcends all the drawbacks of existent technologies.



- Persistent hard work and years of experimentation by our R&D team has delivered a solution in form of Naturo. The EIMax® profile of NaturoPanfocal IOL utilizes the complete surface of the IOL to focus light on the desirable foci.



- And it does not have rings thus 100% light is used for achieving sharp and bright vision at all working distances. It is not just another IOL in the crowd , it is pathbreaking.
- Naturo is based on **LiVision Technology®** which provides pupil correspondence, a novel concept that delivers pupil independence without any diffractive rings. Furthermore, it modulates energy distribution to correspond with the physiology of human eye during various tasks be it bird watching , reading or night driving.



## Night Vision

Trifocal IOL



EDOF IOL



Naturo



## Reading

Trifocal IOL



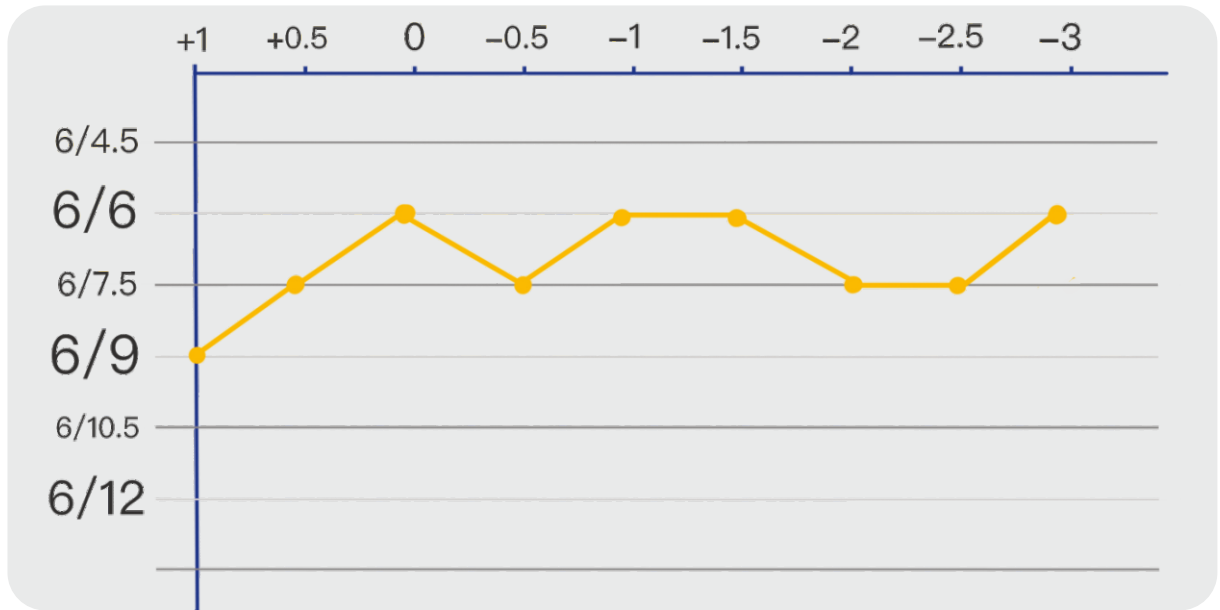
EDOF IOL



Naturo



- The combination of EIMax profile and LiVision technology delivers an IOL which provides distance vision which is un-compromised. Without taking away the quality of distance vision the benefit of intermediate and reading vision, is truly valuable increment over the Monofocal IOL.
- Defocus Curve of Naturo



( Internal Study)

- The Visual performance of Naturo is testament to the superiority of this technology. An impressive rate of achieving UDVA of better than 6/6 was erstwhile only a desire. More than 500 patients are today enjoying the benefits of this groundbreaking technology.

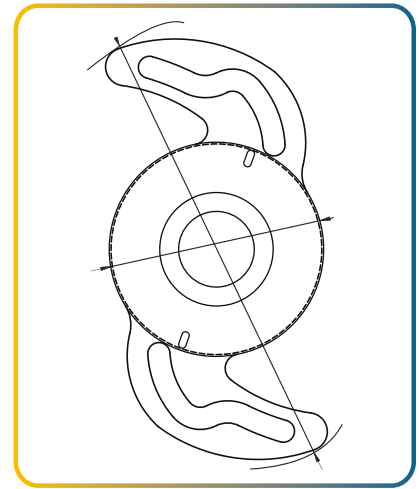
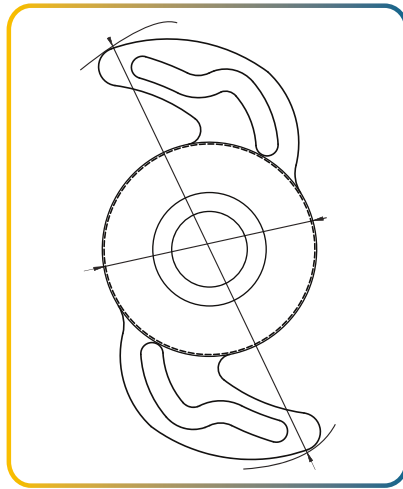
Parameter	Mono-ocular	Binocular
UDVA $\geq$ 6/6	95%	100%
UIVA ( @ 70 cm) $\geq$ 6/6	98%	100%
UIVA ( @ 33 cm) $\geq$ N6	85%	96%



( Internal Study)

- The Visual performance of Naturo is testament to the superiority of this technology. An impressive rate of achieving UDVA of better than 6/6 was erstwhile only a desire. More than 500 patients are today enjoying the benefits of this groundbreaking technology.



- NATURO- Advise, Implant and see happy patient post-operatively
- Naturo is an ideal option for those patients who are dissatisfied with Multifocal/EDOF in their first eye.
- Naturo is very forgiving IOL. Because it delivers better distance vision than a monofocal IOL, it needs very less time for counseling and post-operative care. It is well tolerated even in mild corneal opacities, residual refractive error and astigmatism. It gives value addition without any tradeoffs.
- Care Group invites you to join this new revolution.



	 NATURAL PANFOCAL VISION	 NATURAL PANFOCAL TORIC VISION
<b>Model</b>	SLTD Ref: BYTF	SLTDT Ref: BYTF (T)
<b>Material</b>	Hydrophilic Acrylic	
<b>IOL Powers</b>	0.0 D to +30.0 Diopter (0.5 D steps)	0.0 D to +35.0 Diopter (0.5 D steps)
<b>IOL Cylinder Powers</b>	–	1.00 D to 6.00 Diopter (0.5 D steps)
<b>Optic Diameter</b>	6.00 mm	6.00 mm
<b>Overall Length</b>	12.50 mm	12.50 mm
<b>Optic Type</b>	EXTENDED DEPTH Aspheric Optic	EXTENDED DEPTH Aspheric Toric
<b>Haptic Angulation</b>	0° ( Plano )	
<b>Haptic Configuration</b>	Double Haptic	
<b>Refractive Index</b>	1.465	
<b>A-Constant</b>	118.6 (US Biometry)* 119.3 ( Optical Biometry )* 1.81 (Barrett Universal II LF)*	

\*The mentioned value are estimates. It is recommended that the surgeon derives his/her own values based on the refractive outcome.





**care**  
**GROUP**  
LOOK FORWARD

**CAREGROUP SIGHT SOLUTION PRIVATE LIMITED**

Block No.: 310/C&E, Village Dabhasa, Taluka - Padra,  
Dist. Vadodara, Gujarat - 391 440  
INDIA

[customercare@caregroupiol.com](mailto:customercare@caregroupiol.com)  
[www.caregroupiol.com](http://www.caregroupiol.com)

