LESS STEPS - MORE VISION

TRIFOCAL

Complete Spectacle Independence

7 RINGS TO PERFECTION

L'BERT

Superior Contrast Sensitivity

R



Material. Design. Optics.



liberty-lens.com

C/BERT7®

ENHANCED QUALITY OF VISION

IOL manufacturers eagerly compete for superior intermediate performance or compress the addition towards the intermediate to create some "comfort". While doing this they disregard the main key of success for multifocal IOLs – SPECTACLE INDEPENDENCE.

Medicontur chooses not to compromise IOL performance.

Liberty equates to spectacle independence without the compromise of reduced image quality or visual acuity at near and far distances.

LIBERTY FOR YOUR PATIENTS



Less Diffractive Steps – More Vision

Light is scattered within an IOL by every diffractive step. Considerable additional light scattering is caused by the manufactured imperfections of these steps on multiple points.

Therefore not only the quality but also the quantity of the manufactured steps has a great impact on light scattering and loss of light energy.

The below symbolic figures demonstrate the difference in light scattering and energy loss on two separate diffractive IOL profiles.

N F J J N F J

Quantity of Scattered Light

What does LESS STEPS mean for your patients?

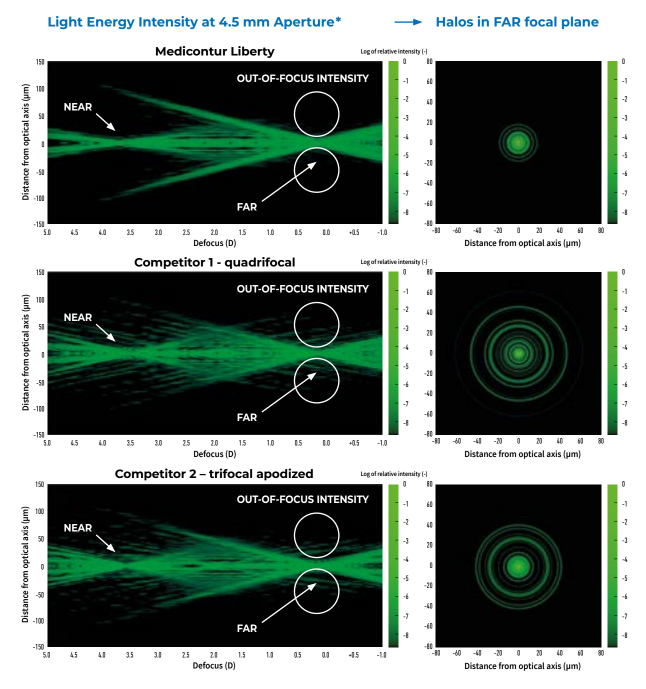
Less light scattering improves vision by

- Higher Contrast Sensitivity
- Less Halos & Glare

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Out-Of-Focus Light Intensity Distribution by Visualization of Light Propagation along the Optical Axis



Which Lens Would You Prefer For Driving At Night?

* Simulated by Zemax extension for calculation of light propagation after custom defined diffractive surfaces.

MEDICNTUR

CARTON THE MOST BALANCED

A TRIFOCAL DESIGN: Elevated Phase Shift * (EPS) technology

Medicontur's proprietary, patented approach to trifocality uses **EPS** in the central part of the optic to generate constructive interference between the 0th (far) and 1st (near) diffractive order. This **revolutionary optical design** generates the 3rd focal point for intermediate vision in a very unique way:

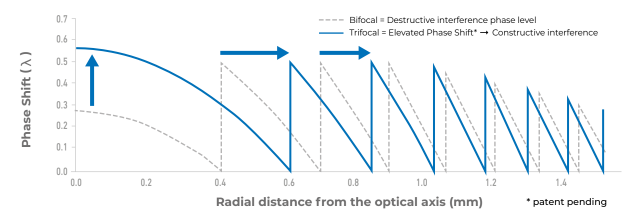


Figure 1: Radial profile with central diffractive phase shift elevated from a destructive level to a constructive interference level.

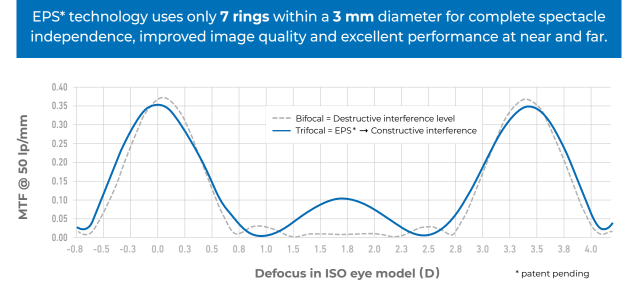


Figure 2: MTF through focus curves with central diffractive phase shifts at a destructive and a constructive interference level resulting in a 3rd focal point for intermediate vision.

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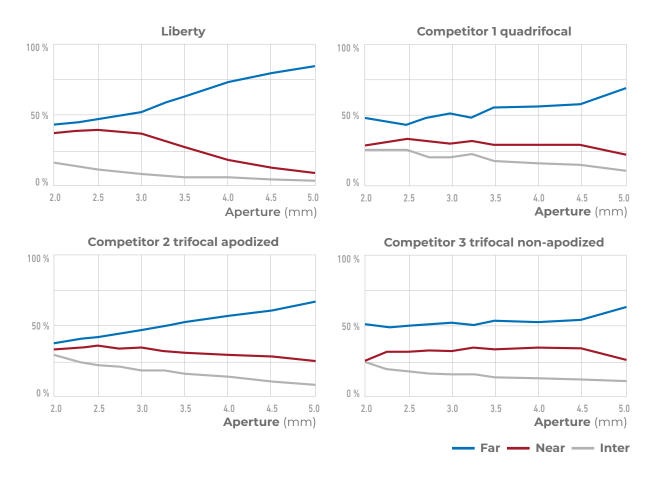
7 steps to Trifocal perfection

LIBERTY IOLs achieve trifocal performance with

- 7 steps in a precise diffractive array within a
- 3 mm diameter leaving a
- 75% refractive lens surface.

LIBERTY IOLs are strongly **pupil dependent** using the **NEAR TRIAD** which implies miosis under accommodation. We believe that too much light distribution into the near focus above 3 mm aperture does not match normal ocular physiology.

The 4 charts below show the **Useful Light Distribution in % of LIBERTY** and 3 competitors depending on the aperture [mm] *. **LIBERTY provides the highest light distribution in the near focus under accommodation and the highest for far vision under scotopic conditions.**



* Based on Strehl ratio calculated from Zemax simulated MTF values



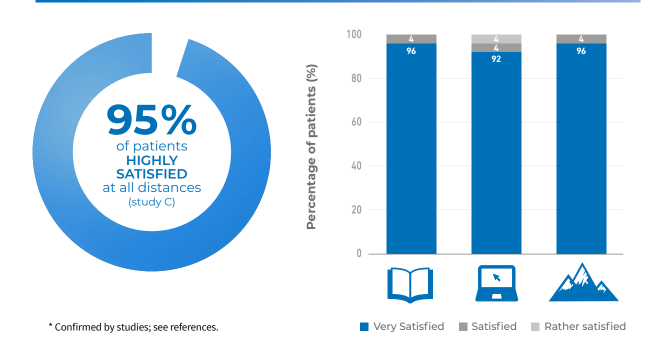


"The most balanced trifocal IOL on the market." M. Assouline, MD, PhD France APAO 2018, Hong Kong



10 CLINICAL STUDIES IN 12 COUNTRIES MORE THAN 900 EYES

- **1. TRIFOCAL PERFORMANCE ***
- 2. COMPLETE SPECTACLE INDEPENDENCE *
- 3. EXCELLENT FAR NEAR & GOOD INTERMEDIATE VISION *
- 4. REFRACTIVE PREDICTABILITY & LONG TERM STABILITY *
- 5. OUTSTANDING CONTRAST SENSITIVITY *
- 6. EXCELLENT READING SPEED *
- 7. MINIMAL REPORTS OF DYSPHOTOPSIA *

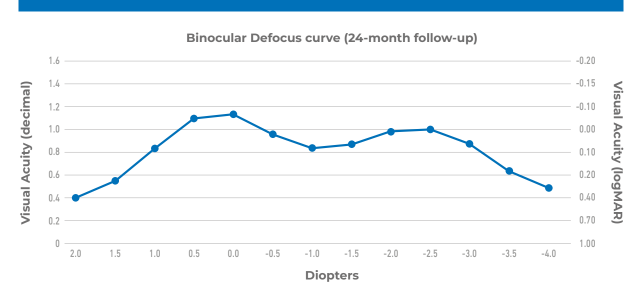


MEDICNTUR



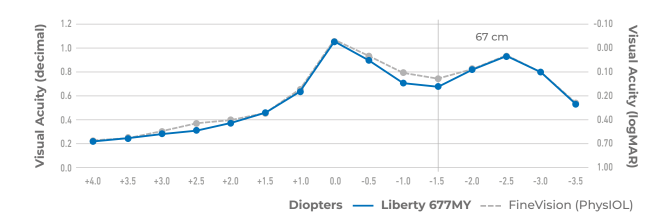
TRIFOCAL performance and Spectacle Independence

Clinical evidence shows excellent far & near, good intermediate vision.



Outstanding Visual Performance for Liberty 677MY (Study C)

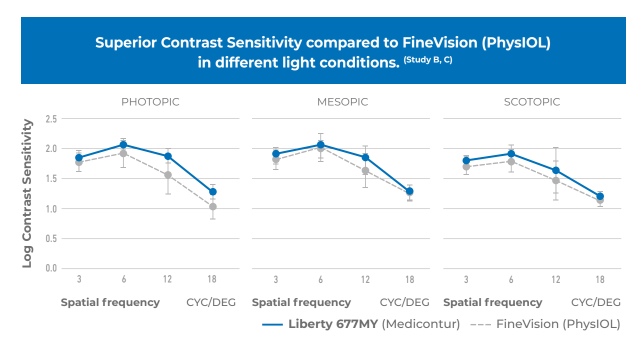
Equivalent Clinical Visual Acuity compared to FineVision (PhysIOL) (Study B)

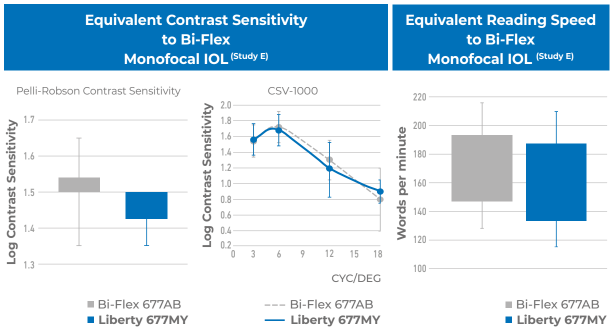






High Image QUALITY



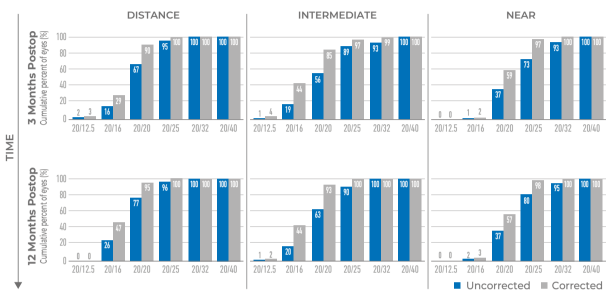


"After over 100 implantations trifocal performance is evident. Less halos & glare, better contrast sensitivity. All my patients implanted with Liberty are spectacle independent." J. Győry, MD, Hungary > ESCRS 2017, Lisabon

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Refractive Stability and Predictability

Excellent Long Term Refractive Stability and Visual Outcomes. (Study C)

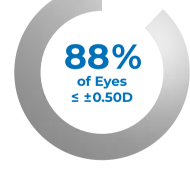


UCVA vs BCVA

Cumulative Snell Visual Acuity (20/40 or better)

ACCURACY & PREDICTABILITY

Mean spherical equivalent residual error of -0.15D (± 0.33D) (Based on studies A, C, D)



Accuracy of refractive outcome of Liberty overshadow distinctively literature average = ± 0.5 D: 75.1%.

Cooke DL, Cooke TL. J Cataract Refract Surg. 2016;42(8):1157-1164





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Liberty 677MY / 677PMY Technical Specification



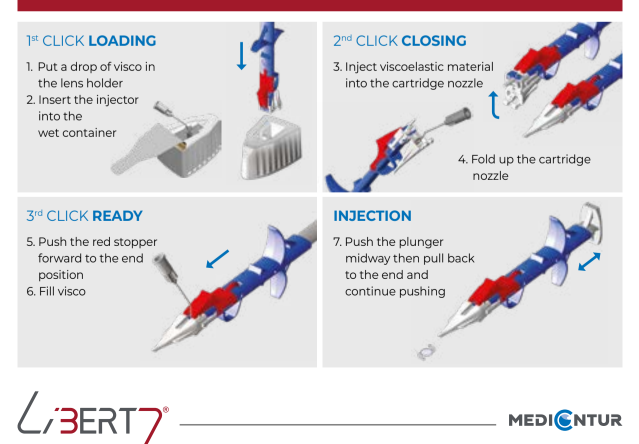
| Туре | Single-piece hydrophilic intraocular lens for implantation into the capsular bag |
|--------------------|---|
| Material | 25% water content with UV absorber + blue light filter; Refractive Index 1.46; ABBE number 58 |
| Optic design | Biconvex, aspheric, diffractive-refractive, apodized |
| Powers available* | +8.00 D → +35.00 D (increment: 0.50 D) |
| Diffractive zone | EPS technology**, anterior surface, Ø 3.0 mm |
| Addition | +3.50 D (near); +1.75 D (intermediate) |
| A-constant*** | 118.9 (SRK/T) |
| Dimensions | Overall length 13.0 mm; optic Ø 6.0 mm |
| PCO protection | 360° Special Square Edge (patented) |
| Haptic angulation | 0° – asymmetrical design with posterior vaulting |
| Sterilization | Steam (shelf life 5 years after sterilization) |
| Storage conditions | at +15 °C – +35 °C (15% – 50% humidity) |

Other powers upon request

** Patent pending

*** It is recommended that surgeons personalize the constants they use.

Single use injection system for Liberty 677PMY preloaded IOLs





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Material. Design. Optics.

PREMIUM MATERIAL & A LEADING ADVANCED HAPTIC DESIGN MANUFACTURING FOR ROTATIONAL TECHNOLOGY STABILITY

SAFETY RECORDS PCO PROTECTION

and manufacturing

• 30 years experience in IOL design • 360° posterior optic edge (≤ 10 um edge radius)

ROTATIONAL STABILITY

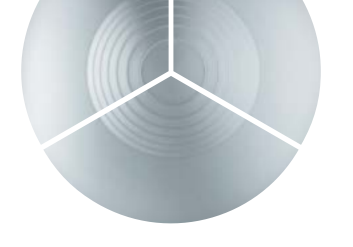
- Ergonomic-adaptive fit with optimal balance aberration in haptic force – DOUBLE LOOP HAPTIC
 - 180° contact angle between haptic and the capsular bag equator at 9 mm Ø
- IMAGE QUALITY
- Highest ABBE no. (58) for the lowest chromatic aberration

PCO protection

• Low ionicity surface for less cell adhesion

RETINA PROTECTION

UV blockerViolet light filtering



TRIFOCAL PERFORMANCE – SPECTACLE INDEPENDENCE

HIGH QUALITY OF VISION

- 7 steps in a precise diffractive array with a
 - 3 mm diameter leaving a
 - 75% refractive lens surface
 - Minimal dysphotopic phenomena
 - Superior contrast sensitivity
 - Uncompromised near vision
- PUPIL DEPENDENT using physiological NEAR TRIAD





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Liberty 677MTY Technical Specification



- * Other powers upon request
- ** Please note that at SEQ.: +8.0 D to +9.5 D, only cyl. +1.0 D to +4.5 D applies.
- *** Patent pending
- **** It is recommended that surgeons personalize the constants they use.



| Туре | Single-piece hydrophilic trifocal toric intraocular lens for implantation into the capsular bag |
|--------------------------|---|
| Material | 25% water content with UV absorber + blue light filter; Refractive Index 1.46; ABBE number 58 |
| Optic design | Biconvex, aspheric, diffractive-refractive, apodized, toric |
| Powers available* | +8.00 D → +35.00 D (increment: 0.50 D) |
| Cylinders available** | +1.00 D → +4.50 D (increment: 0.50 D) +5.25 D; +6.00 D |
| Diffractive zone | EPS technology***, anterior surface, Ø 3.0 mm |
| Addition | +3.50 D (near); +1.75 D (intermediate) |
| A-constant**** | 118.9 (SRK/T) |
| Dimensions | Overall length 13.0 mm; optic Ø 6.0 mm |
| PCO protection | 360° Special Square Edge (patented) |
| Haptic angulation | 0° – asymmetrical design with posterior vaulting |
| Sterilization | Steam (shelf life 5 years after sterilization) |
| Storage conditions | at +15 °C – +35 °C (15% – 50% humidity) |

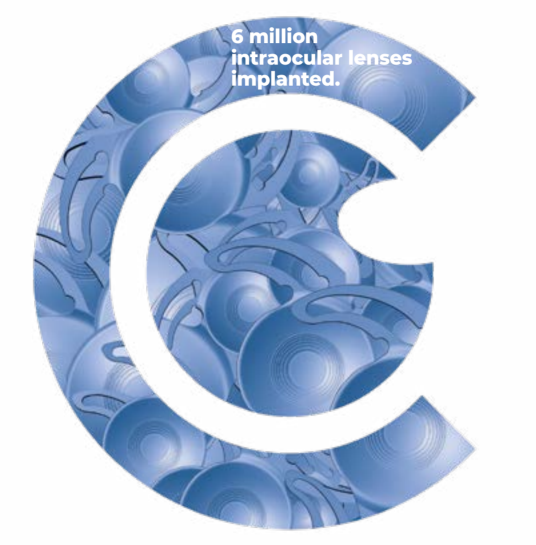


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M. Assouline MD, PhD, (France) Comparative Outcome of Four Multifocal Intraocular Lens. ESCRS 2015.

FOCUS on the patients vision since 1989

Medicontur stands for consistent high quality, proven by more than





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