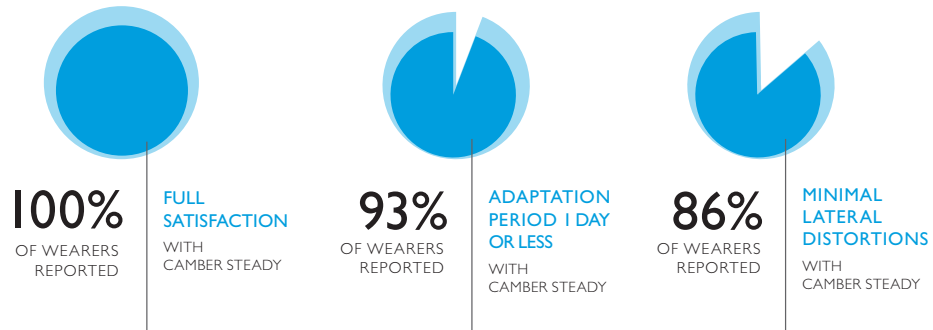


## WEARERS PREFER CAMBER

In a recent clinical trial 100% of wearers reported **higher satisfaction** with *Camber Steady* lenses. Wearers perceived **improved lateral vision** and **greater image stability**. Adaptation was faster with *Camber Steady* after one day of wear.



### Target

Ideal for all progressive lens wearers, experts or novices, looking for a premium progressive lens that offers both extended visual fields and minimal lateral distortion.

MFH

### Availability

*Camber Steady* progressive lenses are available in different minimum fitting heights: 14, 15, 16, 17, 18, 19 and 20 mm.



**YOUNGER  
OPTICS**  
The Optical Lens Innovators

[www.iotalamerica.com](http://www.iotalamerica.com) / [www.digitalray-path.com](http://www.digitalray-path.com)

326 Maple Ave., Torrance, CA 90503

Camber is a trademark of Younger Mfg. Co.

# camber<sup>TM</sup> Steady

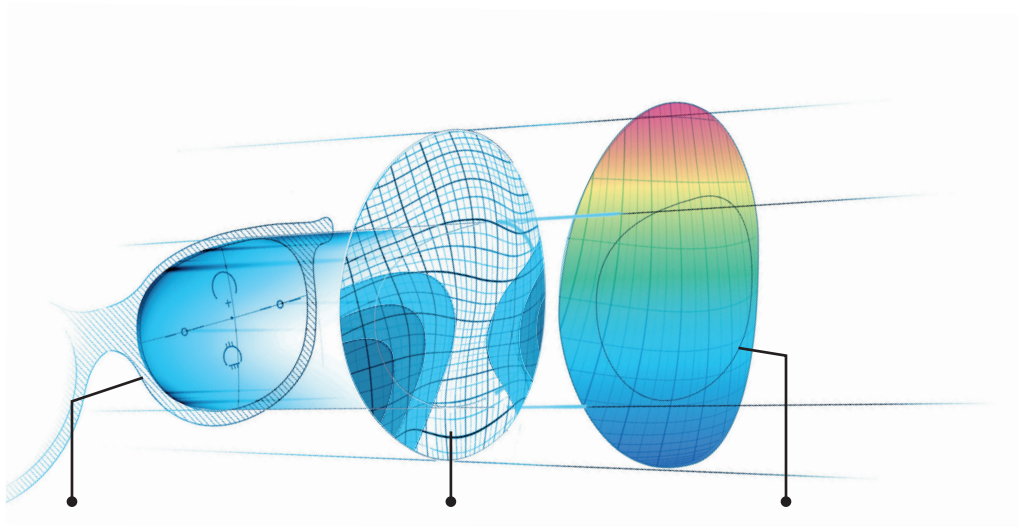
## IMAGE STABILITY FOR COMFORTABLE VISION



**YOUNGER  
OPTICS**  
The Optical Lens Innovators

# GET INTO CAMBER™ TECHNOLOGY

*Camber Steady is a premium progressive lens with a unique architecture. In the front surface, the Camber lens blank provides the ideal base curve, offering an unbeatable visual quality. In the back surface, a personalized progressive digital design developed using an innovative method, Steady, which dramatically reduces lateral distortions.*



## PERSONALIZATION PARAMETERS

Personalization parameters are used to optimize the wearer's vision in all gaze directions.

## PROGRESSIVE DESIGN USING STEADY TECHNOLOGY

A sophisticated progressive design developed with Steady technology produces a point-by-point compensation of the wearer's prescription in the back surface.

## CAMBER LENS BLANK

In the front surface, inspired by nature, the variable curve continually increases from top to bottom, providing better vision at all distances.



Better vision in all  
gaze directions



Unbeatable  
near vision



Expanded  
visual fields



Better  
cosmetics



Lateral vision  
dramatically  
enhanced



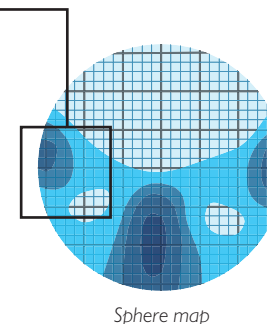
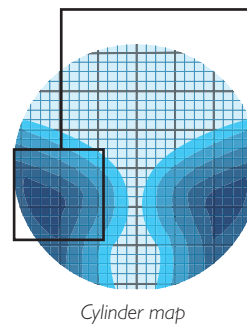
Higher image  
stability



Minimum  
swim effect

# DISCOVER STEADY TECHNOLOGY

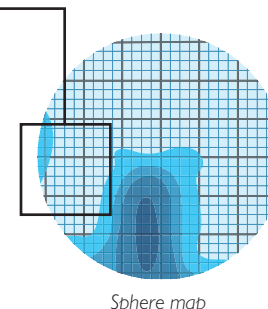
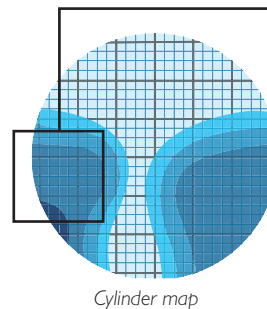
*Power errors produce  
peripheral distortions*



## OTHER PROGRESSIVES *Lateral power errors*

Progressive lenses have two lateral areas that do not offer wearers optimal vision. These areas arise due to lateral power errors caused by the combination of two components: cylinder power and sphere power.

*Significant reduction  
of the peripheral distortion*



## CAMBER STEADY *Superior lateral vision*

Steady technology uses a strict control of the mean power that practically eliminates the spherical error in the lateral areas of the lens. Thanks to this improvement, a significant reduction of the maximum astigmatism lobes is achieved, offering the wearer an improved lateral vision with superior image stability.