# **Xev**<sup>™</sup> 4.0

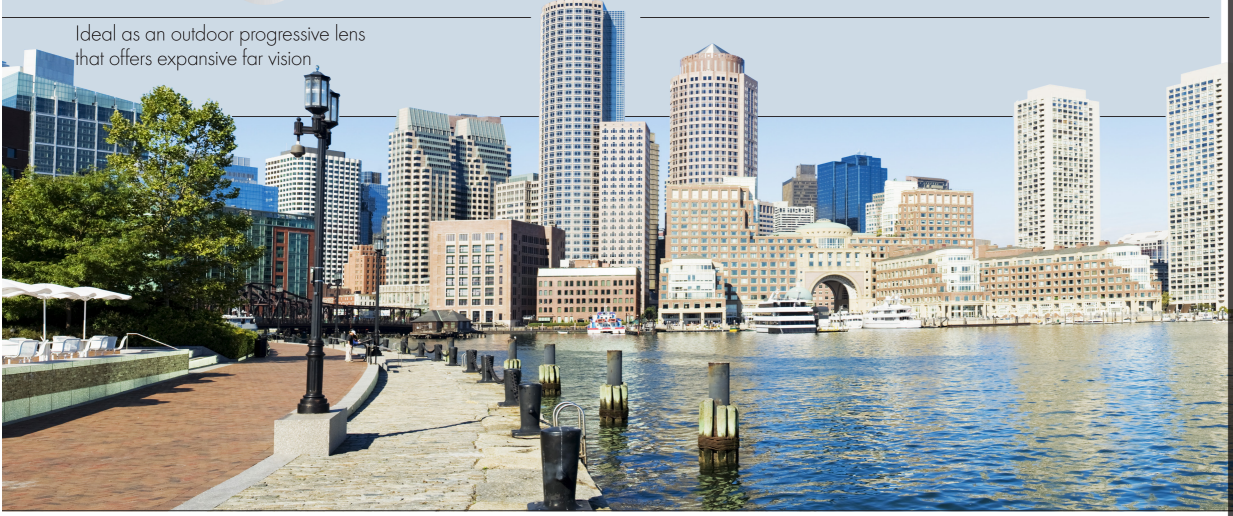


An advanced free form Progressive Lens With Panoramic Clarity In The Distance Zone





## Xevo 4.0



# Progressive lens design with superior far vision. A panoramic far visual field with freedom for lateral movements of the eyes. At both sides of the pupil position we find wider and clearer visual zones improving the outdoor visual experience. Wearers will be pleased with a stable near visual area to enjoy all activities at this distance.

# Superior Far Vision. Ideal For Outdoor Activities.

Designed with a strong emphasis on far vision

The XEVO<sup>TM</sup> 4.0 i is designed for wearers who want improved far vision. The best option for wearers seeking a comfortable and perfect view of remote surroudngs



## Point by Point Calculation

XEVO<sup>™</sup> 4.0 is a digital progressive lens calculated by the most advanced algorithms. The back surface of lens is optimized point by point for each particular patient to offer superior vision..



Every lens is compensated for each base curve, material, and pupil height. This compensation uses average frame measurements which allows the lens to be optimized for any standard frames. As a result, wearers see an improved visual experience without having to take any extra measurement.



Digital Lens



Digital Ray-Path



Enhanced Far



Multiple Corridor



Short Corridor Available



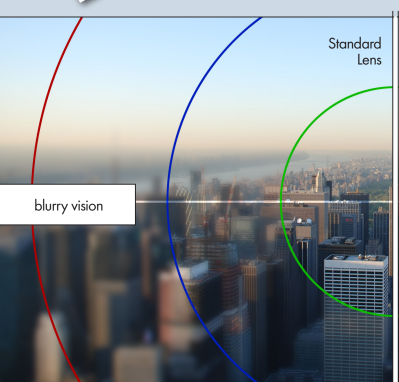
Variable Inset

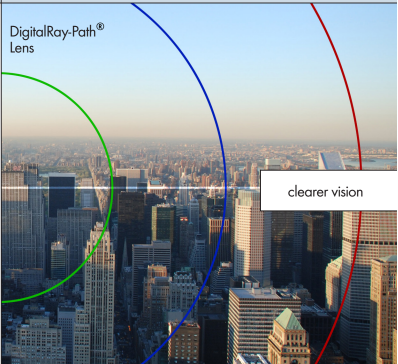


#### Great resolution due to Digital Ray-Path® technology

Digital Ray-Path® is an innovative calculation technique that uses a sophisticated design engine to compensate the lens with a simulation of the binocular eye-lens system.

Every unique lens is individually calculated guaranteeing an adapted solution for any prescription and base curve.





#### Options

#### Minimun Fitting Heights Availables

XEVO<sup>TM</sup> 4.0 is available in 4 minimun fitting heights:

MFH 14	Minimun Fitting Height 14 mm
	Minimun Fitting Height 16mm
MFH 18	Minimun Fitting Height 18 mm
MFH 20	Minimun Fitting Height 20 mm

