

CONSUMER ADVANTAGES

The Ultimate F offers the following benefits:

GENERAL USE

Daily all-purpose progressive lens

MORE NATURAL VISION

Soft transition between visual fields

NATURAL FOCUS

Better ability to focus in all distances

FASTER ADAPTATION

Almost immediate adaptation

EXPANDED LATERAL GAZE

Greater eye movements

FULLY PERSONALIZED

Unique lenses for each patient

PERSONALIZATION PARAMETERS

To provide 100% personalization, it is essential to include all personalization parameters unique to each wearer's prescription information. For orders that do not include personalization parameter data (i.e. pantoscopic angle, wrap angle, monocular PD, back vertex distance, and frame dimensions), the lens will be optimized using default values.

MINIMUM FITTING HEIGHTS

14 mm, 15 mm, 16 mm, 17 mm, 18 mm

MOUNTING INSTRUCTIONS

The engravings must be used for proper layout and positioning.

Ultimate F
progressive design



A fully personalized **extra soft** progressive lens
ideal for **first time** progressive wearers



www.iotamerica.com / www.digitalray-path.com
3625 Del Amo Blvd., Suite 365, Torrance, CA 90503

Digital Ray-Path is a registered trademark of Indizen Optical Technologies.



Powered by
DIGITALRAY-PATH®



More natural vision

The Ultimate F is a general use, **extra soft progressive**. Lateral astigmatism is reduced significantly, providing clearer peripheral vision.

22%
softer

than other progressives in the same category



OPTIMUM RESOLUTION THANKS TO DIGITAL RAY-PATH® TECHNOLOGY

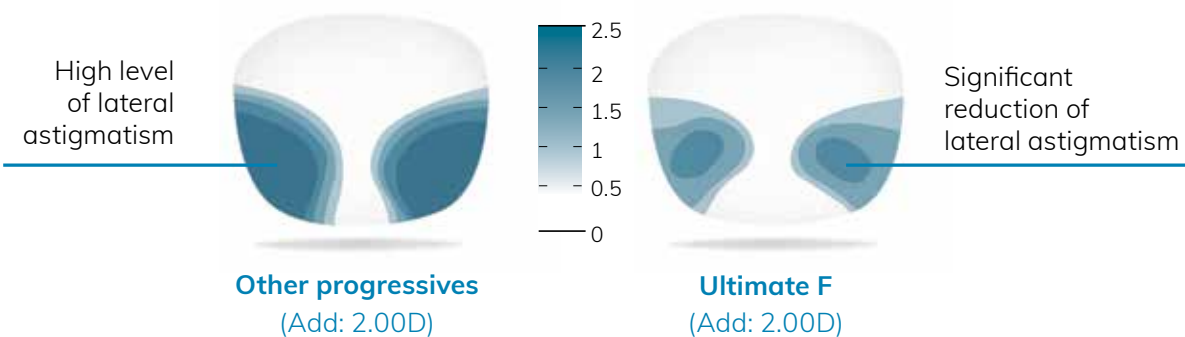
Digital Ray-Path® is an innovative calculation technology that uses a design engine to compensate the lens with a simulation of the binocular eye-lens system. Every unique lens is individually calculated guaranteeing an adapted solution for any prescription and base curve.

WIDE VISUAL FIELDS

The Ultimate F lens has been developed for emerging presbyopes who are looking for a comfortable personalized progressive lens. Its wide field of vision makes this lens an ideal solution for day-to-day activities.

EXTRA SOFT TRANSITION

The latest improvements in lens **optimization have been used to reduce lateral aberration areas by 22%** when compared to the previous version. The extra soft transition between fields provides a wider corridor which provides the wearer with greater viewing freedom in all directions. The wearer will enjoy **a more natural visual experience**.



EASY ADAPTATION

The adaptation period is almost non-existent. Wide visual fields and extra soft transition between viewing distances offer wearers **effortless dynamic vision for all distances**.

TARGET & POSITIONING

- General use personalized progressive with extra soft transition between visual fields.
- Ideal for emerging presbyopes with no previous progressive lens experience or those who have had trouble adapting.



Digital lens



Fully personalized



Digital Ray-Path®



Balanced design



Multiple corridor



Short corridor available



Variable Inset



Wrap available