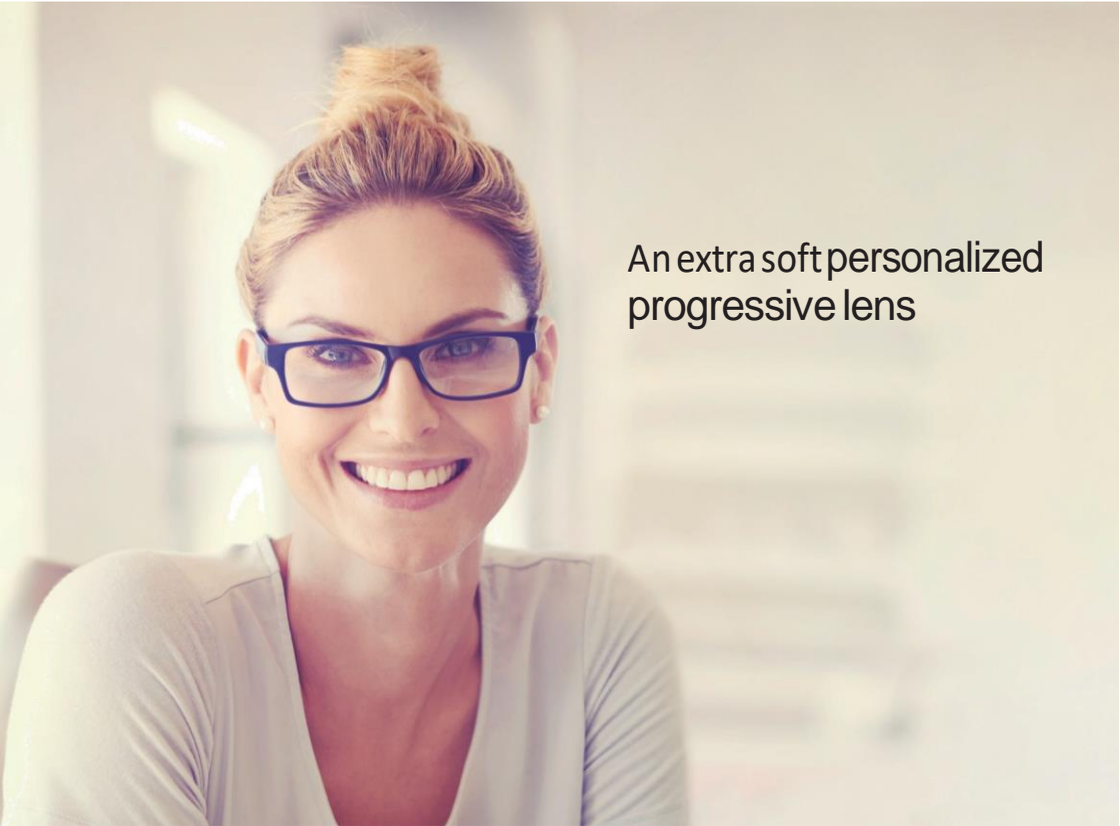


ALPHA F

PROGRESSIVE LENS



An extra soft personalized
progressive lens



Powered by
DIGITAL RAY-PATH[®]

ALPHA F

More natural vision

The Alpha 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



EXCELLENT CLARITY THANKS TO
DIGITAL RAY-PATH® TECHNOLOGY

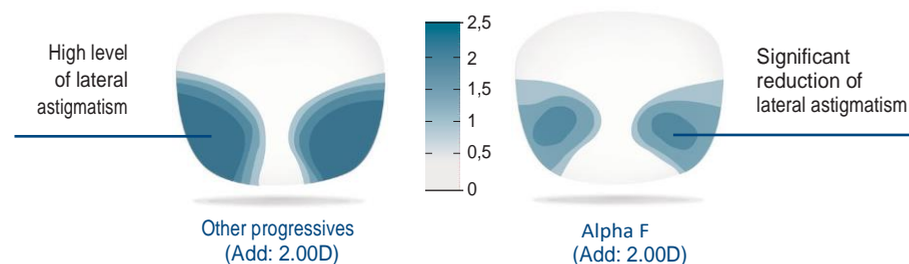
Digital Ray-Path® is an innovative calculation technology that optimizes the lens point by point. It's designed to compensate through binocular simulation of lens-eye optic system. Each lens is uniquely calculated for the patient, obtaining the ideal surface for every prescription and base curve.

WIDE VISUAL FIELDS

The Alpha F lens has been developed for emerging presbyopes who are looking for a comfortable personalized progressive lens. Its wide field of view 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 previous progressive. The extra soft transition between fields provides a wider corridor which offers to the user greater freedom of view in all directions. The wearer will enjoy a more natural visual experience.



IMMEDIATE 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.



ADVANTAGES FOR THE WEARER

The Alpha F offers the following additional benefits when compared to its previous version:

GENERAL USE
Daily use

MORE NATURAL VISION
Softer transition between visual fields

NATURAL FOCUS
Better ability focus at all distances

FASTER ADAPTATION
Almost immediate adaptation

EXPANDED LATERAL GAZE
Greater eyes movements

PERSONALIZED
A customized lens for every patient

HOW TO PRESCRIBE ALPHA F

PERSONALIZATION PARAMETERS

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

MINIMUM FITTING HEIGHTS

14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 20mm

LAYOUT & MOUNTING

Engraving must be used for proper layout and positioning

