Camber Steady Plus Progressive

www.triano.com.sa







Camber Steady Plus Progressive

The greatest free-form fully personalized progressive lens of the industry.



Camber Steady Plus Progressive

Everything has changed. The technological and digital revolution is here, so we need a lens that can keep up with the times.

Camber Steady Plus Progressive is, in a nutshell, the best freeform fully personalized progressive lens ever created. We are talking about an out-of-the-world optical solution that integrates the most advanced innovations to offer you a whole new visual experience: unbeatable vision, huge visual fields, high comfort, outstanding performance and many more benefits.

TARGET

- Those looking for the best visual quality or who want the most innovative solutions.
- Digitally connected wearers looking for maximum visual comfort.
- · Those who **value the aesthetics** of their finished lenses.
- Wearers with all types of prescription and addition powers, especially medium to high.

TECHNOLOGIES

Camber Steady Plus Progressive integrates the most outstanding optical technologies of the industry:



Camber with IOT Intelligence

It combines complex surfaces on both sides of the lens and **generates the ideal base curve on the front surface of the lens for each viewing zone**, which translates into improved peripheral vision, better vision in all zones and more.



IOT Digital Ray-Path 2

This state-of-the-art technology reduces the blur of both sides of progressive lenses to a minimum.

The result? The clearest vision ever seen.



Steady Plus Methodology

Lenses with Steady Plus Methodology offers amazing visual stability by significantly reducing visual instability.



BENEFITS

- Best visual quality and clarity
- · Huge visual fields
- Superior visual acuity
- · Improved quality of vision in the near zone
- · Improved aesthetics
- Precise and comfortable focus
- · Near elimination of peripheral blur
- Superior visual quality for viewing digital devices
- Higher image stability
- · Fully personalized dual-sided progressive lens