

The FreeForm Progressive Lens for an Independent, from an Independent

<u>Elite</u>

- ➤ Make your office unique National distribution is only available to Expert Optics' Independent accounts.
- The Elite is a personalized FreeForm progressive perfectly balanced of far, intermediate and near vision.
- Power accuracy within 1/100 of a diopter.
- This back-side progressive has up to 20% wider zones compared to a traditionally molded progressive.
- An advanced designed freeform back-side progressive providing high resolution vision.
- Order totally personalized or with common fitting measurements.
- The personalized lens program uses the Rx, frame size and POW (position of wear) measurements for precise accuracy.
- > Oblique astigmatism is reduced to give the patient better vision throughout the lens.
- Minimizes adaptation problems caused by base curve changes.

For the Patient:

The Elite lens uses the latest advancements in lens technology. Unlike traditional progressives, the Elite uses computerized designs and manufacturing to totally personalize the prescription. Most patients find them more visually comfortable than their older glasses.

Powers: Wide range

Up to -12.00 to +12.00 total power in higher index materials

Adds up to +4.50 Cyl. to -5.00

Minimum Fitting Heights: 14mm and up

Availability: One of the largest in the industry

Materials: CR-39, Trivex, Poly, 1.60, 1.67, 1.74 Transitions: Grey, Brown, Xtractive, and Vantage

Polarized: CR-39, Trivex, Poly, 1.60, 1.67

^{✓ (}Base curves are in 1D steps instead of the usual 2D steps in traditional progressive lenses)



The FreeForm Progressive Lens for an Independent, from an Independent

Extreme

- Make your office unique National distribution is only available to Expert Optics' Independent accounts.
- A FreeForm progressive perfectly balanced of for your patient that spends most of their time outdoors.
- Concentrates on distant vision while still providing intermediate and near vision.
- Power accuracy 1/100 of a diopter.
- This back-side progressive has up to 20% wider zones compared to a traditionally molded progressive.
- An advanced designed freeform back-side progressive providing high resolution vision.
- Order totally personalized or with common fitting measurements.
- The personalized lens program uses the Rx, frame size and POW (position of wear) measurements for precise accuracy.
- Oblique astigmatism is minimized to give the patient better vision throughout the lens.
- Minimizes adaptation problems caused by base curve changes.
- √ (Base curves are in 1D steps instead of the usual 2D steps in traditional progressive lenses)

For the Patient:

The Extreme lens uses the latest advancements in lens technology. Unlike traditional progressives, the Extreme uses computerized designs and manufacturing to totally personalize the prescription. Most patients find them more visually comfortable than their older glasses.

Powers: Wide range

Up to -12.00 to +12.00 total power in higher index materials

Adds up to +4.50 Cyl. to -5.00

Minimum Fitting Heights: 14mm and up

Availability: One of the largest in the industry

Materials: CR-39, Trivex, Poly, 1.60, 1.67, 1.74 Transitions: Grey, Brown, Xtractive, and Vantage

Polarized: CR-39, Trivex



The FreeForm Single Vision Lens for an Independent, from and Independent

Essential SV

- Make your office unique National distribution is only available to Expert Optics' Independent accounts.
- The Essential SV is a well-balanced single vision FreeForm lens for distant vision.
- Power accuracy within 1/100 of a diopter.
- Oblique astigmatism is minimized to give the patient better vision throughout the lens.
- Minimizes adaptation problems caused by base curve changes.
- Essential SV comes compensated with the common position of wear measurements.
- ✓ (Base curves are in 1D steps instead of the usual 2D steps in traditional lenses)

For the Patient:

The Essential SV lens uses the latest advancements in lens technology. Unlike traditional single vision, the Essential SV uses computerized designs and manufacturing to compensate the prescription. Most patients find them more visually comfortable than their older glasses.

Powers: Wide range

Up to -14.00 to +12.00 total power in higher index materials

Cyl. To -5.00

Availability: One of the largest in the industry

Materials: CR-39, Trivex, Poly, 1.60, 1.67, 1.74 Transitions: Grey, Brown, Xtractive, and Vantage

Polarized: CR-39, Trivex, Poly, 1.60, 1.67



The Freeform Progressive Lens for an Independent, from an Independent

Essential

- Make your office unique National distribution is only available to Expert Optics' Independent accounts.
- The Essential is a well-balanced non-compensated FreeForm progressive design.
- An economically priced entry level FreeForm progressive for patients who want technology but at the traditional price.
- Precise optics through FreeForm manufacturing.
- Power accuracy within 1/100 of a diopter.
- Good performance for general use.
- Minimizes adaptation problems caused by base curve changes.
- √ (Base curves are in 1D steps instead of the usual 2D steps in traditional progressive lenses).

For the Patient:

The Essential lens uses the latest advancements in lens technology. Unlike traditional progressives, the Essential uses computerized designs and manufacturing to fabricate the prescription. Most patients find them more visually comfortable than their older glasses.

Powers: Wide range

Up to -12.00 to +12.00 total power in higher index materials

Adds up to +4.50 Cyl. to -5.00

Minimum Fitting Heights: 14mm and up

Availability: One of the largest in the industry

Materials: CR-39, Trivex, Poly, 1.60, 1.67, 1.74

Transitions: Grey, Brown, Xtractive, Drivewear, and Vantage

Polarized: CR-39, Trivex, Poly, 1.60, 1.67



The FreeForm Single Vision Lens for an Independent, from an Independent

Elite SV

- Make your office unique National distribution is only available to Expert Optics' Independent accounts.
- The Elite SV is a personalized, perfectly-balanced single vision FreeForm lens for distant vision.
- Power accuracy within 1/100 of a diopter.
- Oblique astigmatism is minimized to give the patient better vision throughout the lens.
- Minimizes adaptation problems caused by base curve changes.
- The personalized lens program uses the Rx, frame size and POW (position of wear) measurements for precise accuracy.
- ✓ (Base curves are in 1D steps instead of the usual 2D steps in traditional lenses)

For the Patient:

The Extreme lens uses the latest advancements in lens technology. Unlike traditional progressives, the Extreme uses computerized designs and manufacturing to totally personalize the prescription. Most patients find them more visually comfortable than their older glasses.

Powers: Wide range

Up to -14.00 to +12.00 total power in higher index materials

Cyl. to -5.00

Availability: One of the largest in the industry

Materials: CR-39, Trivex, Poly, 1.60, 1.67, 1.74 Transitions: Grey, Brown, Xtractive, and Vantage

Polarized: CR-39, Trivex, Poly, 1.60, 1.67