

Lenses To Match Your Lifestyle

The CHOICE MAX Portfolio provides you with quality lens options to ensure that your patients' lenses match all of their lifestyle requirements. CHOICE MAX - clear, comfortable, quality vision, at an affordable price.

PROGRESSIVE LENS OPTIONS



The freeform progressive lens fully personalized to perfectly fit your lifestyle and vision requirements.

CHOICE MAX Freedom progressive lenses are designed to take full advantage of the personalization that advanced freeform technology offers.





The all-purpose, balanced freeform lens designed for experienced progressive lens wearers.

CHOICE MAX HD uses default position-of-wear parameters and provides a choice of three different corridor lengths and minimum fitting heights.





The entry-level freeform progressive lens that provides high wearer satisfaction and comfortable vision.

CHOICE MAX TRI-VIEW is a freeform lens with a choice of three different corridor lengths and minimum fitting heights.



ПD

TRI-VIEW

FREEDOM



OCCUPATIONAL AND SINGLE VISION LENS OPTIONS



The personalized freeform lens providing maximum performance for near and intermediate vision.

OFFICE

EDGE

SV HD

CHOICE MAX OFFICE lenses allow wearers to select from three maximum working distances most commonly used in an occupational setting.





The personalized anti-fatigue freeform single vision lens.

CHOICE MAX EDGE combines wide, clear distance vision, customized for each patient with three power boost options for reading. You will notice the relief from digital eye-fatigue instantly.





The fully personalized freeform single vision lens.

CHOICE MAX SV HD is a perfect fit for those looking for an innovative solution to assist them with their demanding visual tasks. These lenses offers perfect vision for all activities and for viewing objects at varying distances.





For more information, please contact your Centennial Optical lens representative. www.centennialoptical.com

CHOICE MAX is a trademark of Centennial Optical Limited. $\ensuremath{\textcircled{\sc c}}$ 2024