



Try these suggested lens designs...

Competitive Designs	Suggested Design	Design Details
<ul style="list-style-type: none"> • HOYA: ID Series • VARILUX: X Series 		<p>Unique design details: Camber's dual sided optics with the patented variable base curve on the front of the lens enhances the visual and aesthetic benefits the Camber technology brought to the ophthalmic industry.</p> <p>6 designs available to fit the patient's lifestyle: Camber Steady for wearers who need more efficient vision through superior image stability and extended visual fields with minimum lateral distortion Camber N for wearers looking for a premium lens designed for prolonged use of near vision Camber D for wearers looking for a premium lens who desire a larger distance visual field Camber F for new, first time progressive wearers or non-adapts who need a softer design Camber Mobile for wearers looking for greater comfort and agility for reading on digital devices Camber Office for presbyopes who spend time working at near and intermediate distances</p> <p>Multiple fitting heights ensure that the patient has a choice of a wide variety of frames: Camber Steady, N, D, F and Mobile have fitting heights of 14, 15, 16, 17, & 18 mm Camber Office has fitting heights of 14, & 18 mm</p> <p>Variable insets and corridors customize this fully personalized and compensated lens even further</p>
<ul style="list-style-type: none"> • ZEISS: Individual Series • HOYA: Lifestyle 2 Series • VARILUX: Physio W3 Series • SHAMIR: Autograph III 		<p>6 designs available to fit the patient's lifestyle: Ultimate N for wearers who need a wider near visual field Ultimate B for wearers who need an equal amount of distance, intermediate and near Ultimate D for wearers who need superior distance Ultimate F for new, first time progressive wearers or former non-adapts Ultimate XS for a perfect fit in a small frame Ultimate Mobile for wearers who spend a large amount of time on electronic devices</p> <p>Multiple fitting heights ensure that the patient has a choice of a wide variety of frames: Ultimate N, B, D, F and Mobile have fitting heights of 14, 15, 16, 17, & 18 mm Ultimate XS has fitting heights of 10, 11, 12, & 13 mm</p> <p>Variable insets and corridors customize this fully personalized and compensated lens even further</p>
<ul style="list-style-type: none"> • ZEISS: Superb Plus • HOYA: Summit ECP / CD IQ • VARILUX: Physio Enhanced Series Comfort W2 Series • SHAMIR: Autograph II 		<p>4 designs available to fit the patient's lifestyle: Universal N for wearers who need a wider near zone Universal B for wearers who need an equal amount of distance, intermediate and near Universal D for wearers who need wide distance vision Universal F for new, first time progressive wearers or former non-adapts</p> <p>Multiple fitting heights ensure that the patient has a choice of a wide variety of frames: Universal N, B and D have fitting heights of 14, 16 & 18 mm Universal F has fitting heights of 16 & 18 mm</p> <p>Variable insets and corridors customize this partially personalized, fully compensated lens even further</p>
<ul style="list-style-type: none"> • ZEISS: Pure • VARILUX: Comfort Series • SHAMIR: Spectrum 		<p>4 designs available to fit the patient's lifestyle: Everyday N for wearers who need enhanced near vision Everyday B for wearers who need good visual fields at any distance Everyday D for wearers who need enhance distance vision Everyday F for new progressive wearers</p> <p>Multiple fitting heights ensure that the patient has a choice of a wide variety of frames: Everyday N, B and D have fitting heights of 14, 16 & 18 mm Everyday F has fitting heights of 16 & 18 mm</p> <p>Variable insets and corridors customize this entry level digital option, however, these designs are not personalized nor compensated</p>

Continued on next page.

Try these suggested designs...

Competitive Designs	Suggested Design	Design Details
<ul style="list-style-type: none"> • ZEISS: DriveSafe Series • HOYA: EnRoute • VARILUX: Road Pilot 		<p>Unique design details: inMotion PAL & SV fully personalized lenses have a specific night vision zone that helps compensate the refractive error difference that occurs between day and night by up to 0.25 D.</p> <p>inMotion™: inMotion PAL is a premium progressive lens designed for pleasant driving day or night inMotion SV is a premium single vision lens designed for pleasant driving day or night</p> <p>Multiple fitting heights ensure that the patient has a choice of a wide variety of frames: inMotion PAL has fitting heights of 16 & 18 mm inMotion SV does not require a fitting height, but the OC is recommended</p>
<ul style="list-style-type: none"> • ZEISS: OfficeLens Series • HOYA: Tact • VARILUX: Computer • SHAMIR: Office Lens 	<p>OFFICE READER II</p>	<p>4 vision ranges available to fit the patient's lifestyle: Office Reader II 1.3 m provides clear vision up to 4 ft Office Reader II 2 m provides clear vision up to 6.5 ft Office Reader II 4 m provides clear vision up to 13 ft Office Reader II 6 m provides clear vision up to 19.5 ft</p> <p>Multiple fitting heights ensure that the patient has a choice of a wide variety of frames: Office Reader II designs have fitting heights of 14 & 18 mm</p>
<p>NONE</p>		<p>Unique design details: Camber Office incorporates dual sided optics and the Camber variable base curve on the front surface, putting Camber Office in a class by itself. This is the ultimate occupational lens for demanding presbyopes who spend a large amount of time working at near and intermediate.</p> <p>4 vision ranges available to fit the patient's lifestyle: Camber Office 1.3 m provides clear vision up to 4 ft Camber Office 2 m provides clear vision up to 6.5 ft Camber Office 4 m provides clear vision up to 13 ft Camber Office 6 m provides clear vision up to 19.5 ft</p> <p>Multiple fitting heights ensure that the patient has a choice of a wide variety of frames: Camber Office designs have fitting heights of 14 & 18 mm</p>
<ul style="list-style-type: none"> • ZEISS: Digital Lens • HOYA: Sync 5 and 8 • ESSILOR: Anti-Fatigue • VARILUX: Eyezen • SHAMIR: Relax 	<p>ACOMODA II</p>	<p>Unique design details: Acomoda II fully personalized anti-fatigue single vision lenses are perfect for non-presbyopes and pre-presbyopes who need an extra power boost for reading on digital devices.</p> <p>3 adds available to fit the patient's lifestyle: 0.50 D for young patients who spend a lot of time on the computer 0.75 D for young patients who spend a lot of time reading 1.00 D for pre-presbyope patients who have visual fatigue symptoms</p> <p>Minimum fitting height: Acomoda II has a fitting height of 14 mm</p>
<ul style="list-style-type: none"> • ZEISS: Individual SV • HOYA: ID SV IQ SV • ESSILOR: SV 360 	<p>SINGLE VISION</p>	<p>Single Vision: Fully personalized design that improves visual definition in any gaze direction Especially beneficial for high plus and minus prescriptions, and prescriptions with large astigmatic corrections Adaptable to any frame, even wrap frames Includes variable inset and thickness reduction</p> <p>Fitting height: Single Vision does not require a fitting height, but the OC is recommended</p>