

TECHNICAL INFORMATION

MFH:

Biactive lenses are available in 7 minimum fitting heights: 14, 15, 16, 17, 18, 19 and 20 mm.

PERSONALISED WEARER PARAMETERS

Provide a fully individualized experience by including all personalization parameters which are unique to each wearer. If order doesn't include all parameters, Biactive will be optimized using default values.

BIACTIVE MATERIAL & INDICES

Available in a large variety of materials to provide the best option to the wearer.

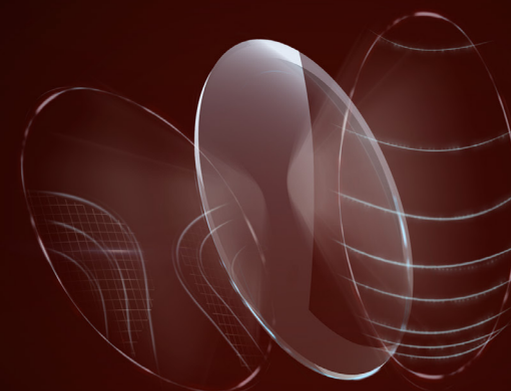
	CLEAR	TRANSITIONS® SIGNATURE™ VII GRAY & BROWN	NUPOLAR® GRAY & BROWN	TRANSITIONS® DRIVEWEAR®
HARD RESIN 1.5	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
POLYCARBONATE 1.59	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
TRILOGY® TRIVEX® 1.53	<input type="radio"/>	<input type="radio"/>	<i>Future release</i>	
1.60 HI-INDEX	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
1.67 HI-INDEX	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
1.74 HI-INDEX	<input type="radio"/>	<input type="radio"/>		



passion for progressives

biactive®

ADVANCED DOUBLE PROGRESSIVE LENS DESIGN



DOUBLE-SIDED FF PROGRESSIVE LENS FOR PERFECT VISION

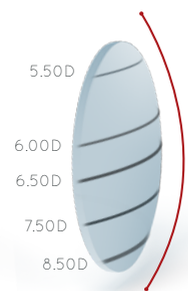


passion for progressives

DISCOVER THE NEW DOUBLE-SIDED FF PROGRESSIVE LENS DESIGNED TO OFFER NATURAL VISION.

Developed using the latest technologies in ophthalmic engineering, Biactive has a smooth transition between optical zones and larger visual fields.

Thanks to its unique technology, Biactive also provides wider peripheral vision and minimizes swim effect, resulting in visual comfort and optical stability, even while moving (*playing sports, on the stairs, etc.*).



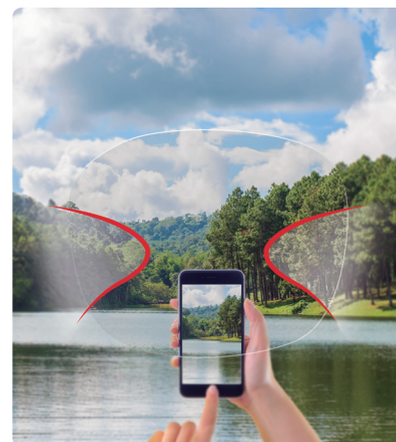
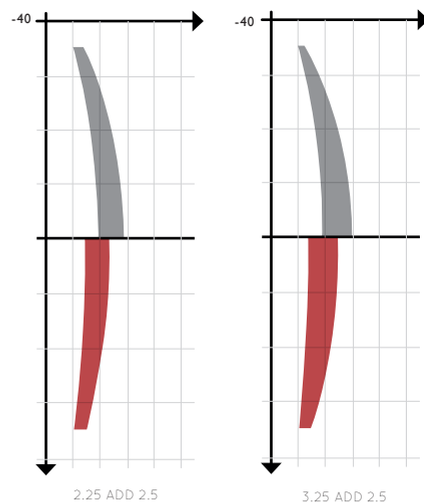
PERFECT CURVE

The revolutionary idea of power increase in the front surface allows Biactive to apply the ideal base curve for optimal vision in all gaze directions, providing the highest available visual acuity.

BETTER AESTHETICS

Due to its configuration, Biactive lenses are flatter than other free-form lenses, delivering the optimal aesthetic result for any prescription and frame.

- Standard blank lens crossed section
- Biactive blank lens crossed section



SMOOTHNESS AND WIDER VISUAL FIELDS

As a result of years of research, the smooth transition between the distance, mid and reading areas of Biactive lenses helps to reduce unwanted lateral aberrations. Thanks to this advanced improvement, presbyopes can enjoy more dynamic vision.

OPTICAL STABILITY AND MINIMUM SWIM EFFECT

Biactive is a premium lens with wide visual fields. It was developed by applying an advanced design methodology to provide perfect image stability, minimize swim effect and reduce distortions. The final result is increased wearer's comfort and exceptional optical result.



WEARER'S BENEFIT

Exceptional vision

Thanks to wider visual fields and smoother transition, wearers experience a more natural vision.

Improved optical stability

Minimized swim effect and peripheral distortions offering more confidence to the wearer, even during movement.

Immediate adaptation

9 out of 10 wearers adapted in one day or less and enjoyed their spectacles.