

# LENS TECHNOLOGY



					/,			Çik /				.X./
/ARILUX® LENS TECHNOLOGIES	S:		In Court		tort DR	nor of	nort ph	sio ph	510 DRT	sio Ph	sio ws arilly s	sigri sigri
TECHNOLOGY	WEARER BENEFIT	13	My 13	IIII AS	silly V	arilly V	arilly	arilux,	arilux V	arilly V	arilly	arilla 13
All Varilux® lens designs	Comfortable Reading Area	•	•	•	•	•	•	•	•	•	•	•
Digital Surfacing	Better positions near zone for larger reading area		•	•	•		•	•	•	•	•	•
Smart Blue Filter™ feature	Embedded protection from Harmful Blue Light		•	•	•		•	•	•	•	•	•
W.A.V.E. Technology™	Sharp vision at all distances					•	•					
W.A.V.E. Technology 2™	Sharp vision at all distances even in dim lighting			•	•			•	•	•	•	•
Binocular Booster (Varilux® Physio® W3+) SynchronEyes (Varilux S Series™)	Allows wearer to easily transition between near & far							•	•	•	•	•
Nanoptix™	Elimination of "off-balance" feeling									•	•	•
Personalized Measurements*	Provide maximum lens performance despite differences in frame size & shape				•				•		•	•

<sup>\*</sup> See chart below for personalized measurement reference

#### DIGITAL SURFACING TECHNOLOGIES:

ΓF	$\sim$	Н	IN	J	$\cap$	ı	$\cap$	10	Ξ,	V	<b>,</b>	ı	F	Ν	ľ	2

DualOptix™ See back for reference.	Varilux S Series™ Varilux® Physio® W3+ Varilux Comfort® W2+
Full Back Side	Varilux Physio DRx™ Varilux Comfort DRx™

								istance	//	
PERSONALIZED MEASUREMENTS	S:		d Height	Kilk	//_	<u>.</u> & /	center	Position	inant EX	r ricient
Required: ● Default Measurements Accepted: ■ Optional: ▲	<b>♦</b> ♡	and Fitting	d Hers	130 Andle	let Distar	Rotation	Mal Head	jstance Position ding Dor	Ratio Sta	dity cefficient
Varilux S 4D™ *	•	•	•		•	•	•			
Varilux S Fit™	•									
Varilux S Design™	•									
Varilux® Physio® W3+ Eyecode*	•	•	•		•	•				
Varilux® Physio® W3+ Fit	•									
Varilux® Physio® W3+	•									
Varilux Comfort® W2+ Fit Eyecode*	•	•	•		•	•				
Varilux Comfort® W2+ Fit	•									
Varilux Comfort® W2+	•									

\*Varilux S 4D lenses, Varilux Physio W3+ Eyecode lenses and Varilux Comfort W2+ Eyecode lenses are exclusive to the Visioffice\* System.

#### Smart Blue Filter™ feature

A feature embedded into all Varilux® digital progressive lenses\* designed to prevent 20% of Harmful Blue Light from entering the eyes.\*

### W.A.V.E. Technology™

Wavefront Advanced Vision Enhancement™ identifies and reduces High Order Aberrations (HOAs) in the lens, resulting in clearer, sharper vision at any distance, greater color contrast and wider fields of vision.

#### W.A.V.E. Technology 2™

Wavefront Advanced Vision Enhancement<sup>™</sup> 2 customizes wavefront control to the patient's visual requirements, resulting in sharper vision at all distances and in all lighting conditions, even at night.

## SynchronEyes (Varilux® S Series)/Binocular Booster (Varilux® Physio® W3+)

Calculates both right and left lenses as a pair, which allows patients to transition from near to far and every distance in between smoothly and effortlessly.

## Varilux DualOptix™

Dual-sided digital lens design which controls both focus and distortion, providing clear central vision and exceptionally well controlled peripheral vision. Customizes the design and optimizes the distribution of visual zones in the lens - near, far and in-between.

#### Nanoptix<sup>™</sup> Technology

Revolutionary patented semi-finish blank with a unique shape that delivers lowest distortion, resulting in virtual elimination of that "off balance" feeling.

#### Personalized Measurements

Standard PAL measurements - plus Pantoscopic Tilt, Wrap Angle and Vertex Distance or eye rotation center distance. Assures outstanding visual performance, regardless of how the frame fits.

\*Smart Blue Filter will come in all Varilux digitally surfaced designs, except Varilux Physio Enhanced and Varilux Comfort Enhanced. Varilux lenses with Smart Blue Filter feature block at least 20% of Harmful Blue Light, which is the blue-violet wavelengths between 415-455nm on the light spectrum believed most toxic to retinal cells.

**VARILUX.COM** 



Better Sight. Better Life.

Transiti@ns®

**Crizal®** 





