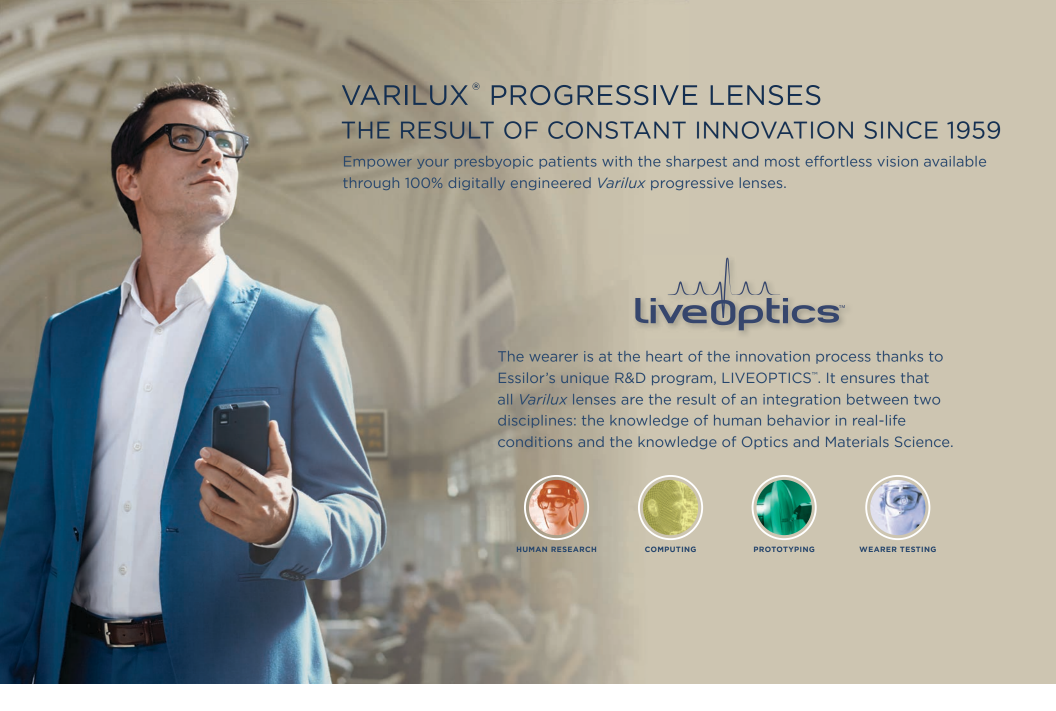


GIVE YOUR PATIENTS THE BEST. GIVE THEM VARILUX® DIGITAL PROGRESSIVE LENSES.





Systematic with **Smart Blue Filter** $^{\text{\tiny M}}$ feature — reducing your patients' exposure to Harmful Blue Light in a clear lens.*





Varilux Comfort® W2+ lenses are designed with W.A.V.E. Technology 2™ offering your patients sharp vision even in low light. *W.A.V.E. Technology 2* identifies and reduces wavefront aberrations in the lens. This process also customizes the lens to the patient's dynamic pupil size caused by changing light conditions.

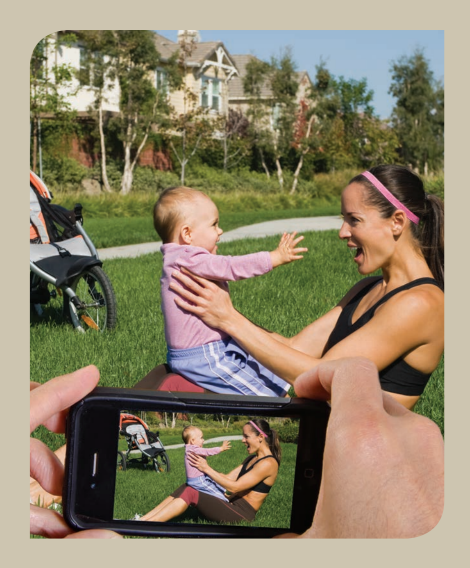
Personalization available in Varilux Comfort W2+ Fit lenses and Varilux Comfort* W2+ eyecode™ lenses

Preferred more than

2 to 1

over the leading*
competitor

*Data on file





Varilux® Physio® W3+ lenses provide your patients with smooth transitions from distance to near, in addition to sharp vision in low light. *Varilux Physio* W3+ lenses' exclusive Binocular Booster uses the prescriptions from both eyes so that the lenses are calculated as a pair, letting the eyes work better together.

*Personalization available in Varilux Physio W3+ Fit lenses and Varilux Physio W3+ eyecode lenses

BINOCULAR BOOSTER





Varilux S Series lenses are the most advanced Varilux progressive lens design available. In addition to giving your patients smoother transitions from distance to near and sharper vision in any light, Varilux S Series lenses feature Nanoptix™ Technology.

Nanoptix Technology uses a new and unique lens shape to virtually eliminate the peripheral distortion that can make some wearers feel off balance. This revolutionary innovation enables your patients to experience confidence in motion never achieved before.

*Personalization available in Varilux S Fit™ lenses and Varilux S 4D™ lenses

SYNCHRONEYES™

NANOPTIX™

Varilux[®] Digital Progressive Lenses









ELIMINATE OFF-BALANCE FEELING

NANOPTIX™

SMOOTH TRANSITIONS

from distance to near

SMOOTH TRANSITIONS

from distance to near

SYNCHRONEYES™ TECHNOLOGY (BINOCULAR BOOSTER)

SHARPER VISION

even in low light

SHARPER VISION

even in low light

SHARPER VISION

even in low light

W.A.V.E. TECHNOLOGY 2™

PROTECTION

from Harmful Blue Light*

PROTECTION

from Harmful Blue Light

PROTECTION

from Harmful Blue Light

PROTECTION

from Harmful Blue Light

SMART BLUE FILTER™

*Harmful Blue Light is the blue-violet wavelengths found between 415-455 nm on the light spectrum believed most toxic to retinal cells.



Better Sight. Better Life.

Transiti@ns®

Crizal®



Eyezen™

