DIGITAL PROGRESSIVE LENSES

GIVE YOUR PATIENTS OUR BEST.
GIVE THEM VARILUX® DIGITAL PROGRESSIVE LENSES.
Varilux® X Series™ is the newest, most innovative Varilux® lens design available. Varilux X Series lenses are the only progressive lenses to feature Xtend™ Technology, a revolutionary new design calculation. This innovation significantly extends the area of sharp vision within arm’s reach so patients no longer have to move their head to find “just the right spot.”

*Personalization available in Varilux® X Fit lenses and Varilux® X 4D lenses

7 OUT OF 10 PREFERRED OVER Varilux® S Series™

*Study conducted in 2017 by independent third party sponsored by Essilor of America, Inc. (n=59)
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* feature exclusive SynchronEyes™ Technology which calculates the lenses as a matched pair, letting the eyes work better together.

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

*Study conducted in 2016 by independent third party sponsored by Essilor of America, Inc. (n=192)
VARILUX® PROGRESSIVE LENSES
THE RESULT OF CONSTANT INNOVATION SINCE 1959

Empower your presbyopic patients with sharp, natural vision available through 100% digitally engineered Varilux progressive lenses.

The wearer is at the heart of the innovation process thanks to Essilor’s unique R&D program, LIVEOPTICS™. It ensures that all Varilux lenses are the result of an integration between two disciplines: the knowledge of human behavior in real-life conditions and the knowledge of Optics and Materials Science.