YOUR PATIENTS WANT SHARP VISION. RECOMMEND **VARILUX®** LENSES.

Patients purchase progressive lenses to restore sharp vision at all distances. Varilux lenses provide sharp, comfortable vision at every distance and in every light condition. Varilux is the only progressive lens brand with exclusive technologies that provide:

» Sharp vision at all distances  
» Virtually no “off-balance” feeling  
» Smooth transitions from distance to near  
» Reduced head movement by extending vision within arm’s reach
• 1959: Launch of the first Varilux® Progressive lenses.

• 1972: Essilor introduces Varilux® 2 lenses, the classic mono-design progressive lens.

• 1988: Essilor debuts Varilux® Multi Design, the “variable geometry progressive lens,” which retains width of field in near vision whatever the degree and stage of development of the wearer’s presbyopia.

• 1994: Essilor launches Varilux Comfort® lenses, with swift adaptation capacity and increased comfort allowing increasingly natural behavior.

• 2000: Essilor unveils Varilux® Panamic® lenses with wider fields of vision and record adaptation speeds.

• 2006: Varilux® Physio® is introduced. This new lens was the first designed with W.A.V.E. Technology™: Wavefront Advanced Vision Enhancement® for sharper vision.

• 2010: Essilor introduces Varilux Comfort® 2 to provide natural vision to wearers with fast adaptation, wider fields of vision, and easier access to the reading zone.

• 2012: Varilux® S Series™ lens is launched featuring Nanoptix™ technology which virtually eliminates the off-balance feeling. Varilux® S Series lenses feature Synchroneyes™ technology which allows patients smooth transitions from distance to near.

• 2015: The launch of Varilux® Physio® W3+ and Varilux Comfort® W2+ lenses provide patients sharp vision at any distance even in low-light conditions, thanks to W.A.V.E Technology 2™.

• 2017: Essilor’s most advanced progressive lens, Varilux® X Series™, is launched. Varilux X Series lenses feature Xtend™ technology, so patients no longer have to hunt for “just the right spot” in the lens.