What does **W.A.V.E. Technology 2** do for patients?

**PATIENT BENEFIT** = Sharper vision at every distance even in low light.

**W.A.V.E. Technology 2**: Wavefront Advanced Vision Enhancement ® does two things:

1. Identifies and eliminates distortion based on the prescription.
2. Customizes wavefront correction to the patient’s needs.

This creates a unique lens design for every patient—without additional measurements or equipment.

How does **W.A.V.E. Technology 2** work?

All progressive lenses have distortions caused by changes in curvature across the lens surface. These distortions reduce the perception of contrast and sharpness.

**W.A.V.E. Technology 2** enables Varilux® lens designers to analyze an entire beam of light as it passes through the lens. This allows them to:

- Identify and virtually eliminate lens distortions for clearer, sharper vision even in low light.
- Customize lens designs by taking into account changes in pupil size.

**W.A.V.E. Technology 2** is available with the following lens designs:

- Varilux® X 4D
- Varilux® X Fit
- Varilux® X Design
- Varilux® Physio® W3+ Eyecode™
- Varilux® Physio® W3+ Fit
- Varilux Comfort® W2+ Eyecode™
- Varilux Comfort® W2+ Fit
- Varilux Comfort® W2+
How does W.A.V.E. Technology® work? (continued)

How does pupil size affect a patient’s vision?

In bright light, the pupil constricts and uses a smaller portion of the lens. Distortion is less apparent in bright light conditions.

In dim light, the pupil enlarges and uses a larger portion of the lens. Any distortion will become more apparent in dim lighting conditions (because image sharpness will be reduced).

W.A.V.E. Technology controls distortion far better than competitive PAL designs.

**Patient Benefits**

- Sharper vision at every distance
- Better vision, even in low light

*Varilux lenses with W.A.V.E. Technology® are preferred **25:1** by patients*

*Study conducted in 2011 by independent third party sponsored by Essilor of America, Inc.*

Patented technologies – others do not compare

**Varilux lenses with W.A.V.E. Technology®** are created with 10 patented technologies that competitors cannot duplicate.

- US Patent # 7,207,675B1: vertically extended distance zone
- US Patent # 7,413,303 B2: low cylinder and monotonous periphery
- US Patent # 6,909,498B2: wavefront measurement technology
- US Patent # 7,427,134 B2: low level of wavefront aberration

- US Patent # 7,210,780B1: vertical alignment of axis of astigmatism in intermediate vision
- US Patent Pending: W.A.V.E. Technology® design calculation
- US Patent Pending: variable inset

©2018 Essilor of America, Inc. All rights reserved. Unless indicated otherwise, all registered trademarks and trademarks are the property of Essilor International and/or its subsidiaries in the United States and in other countries. Transitions is a registered trademark, and the Transitions logo is a trademark of Transitions Optical, Inc. used under license by Transitions Optical Limited. Light Under Control is a trademark of Transitions Optical Limited. Photocromatic performance is influenced by temperature, UV exposure, and lens material. These products may be protected by one or more patents listed at www.essilorusa.com/patents. 21425_PRO_VAR_SHK/ECSL 5/18