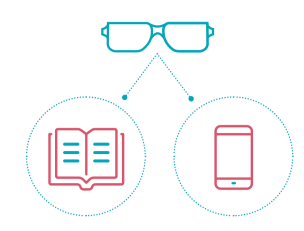


# REWINDING PRESBYOPIA

## What is presbyopia?

In a person's early 40s, a normal part of aging is that eyes gradually lose the ability to see things clearly up close, such as reading materials or cellphone screens<sup>1</sup>

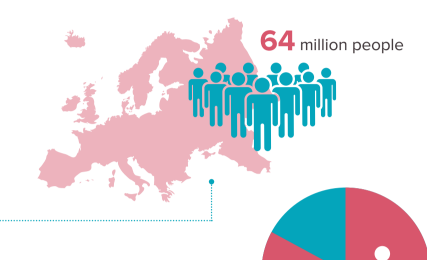




people are defined as presbyopes globally<sup>2</sup>

In Europe, over **64** million people suffer from presbyopia,

which is 84% of 45-60 year olds<sup>3</sup>...





EVO *Viva*<sup>TM</sup> Implantable Collamer® Lenses (ICLs) are made from the same high-quality materials found in STAAR ICLs that treat myopia

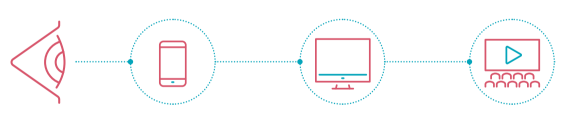


ICLs are implanted in over 1 million eyes



.autill.autill

## The unique benefits of EVO Viva ICLs include:



Improved vision at all distances<sup>4</sup>



Harmonizes with your natural eye: additive, removable, upgradable



A quick procedure



UV protection



High patient satisfaction<sup>4</sup>



### References:

- **1.** Boyd, K. What Is Presbyopia? American Academy of Ophthalmology. 2020. Available at: <a href="https://www.aao.org/eye-health/diseases/what-is-presbyopia">https://www.aao.org/eye-health/diseases/what-is-presbyopia</a>
- **2.** Fricke TR, Tahhan N, Resnikoff S, *et al.* Global Prevalence of Presbyopia and Vision Impairment from Uncorrected Presbyopia. 2018;125(10):1492-1499.
- 3. Market Scope, LLC. STAAR Surgical Global Model 2018 to 2024. 2020.
- **4.** EVO *Viva* Directions For Use. STAAR Surgical.



#### Important Safety Information for EVO Viva ICL

Implantation of the EVO *Viva* ICL is a surgical procedure, and as such, carries potentially serious risks. The EVO *Viva* ICL is designed for the correction/reduction of up to -20 diopters (D) of nearsightedness with or without presbyopia for patients who are 21 to 60 years of age; and for patients 21 years of age or older who have been treated with an intraocular lens. Before considering EVO *Viva* ICL surgery you should have a complete eye examination and talk with your eye care professional about the procedure, especially the potential benefits, risks, and complications. You should discuss the time needed for healing after surgery.