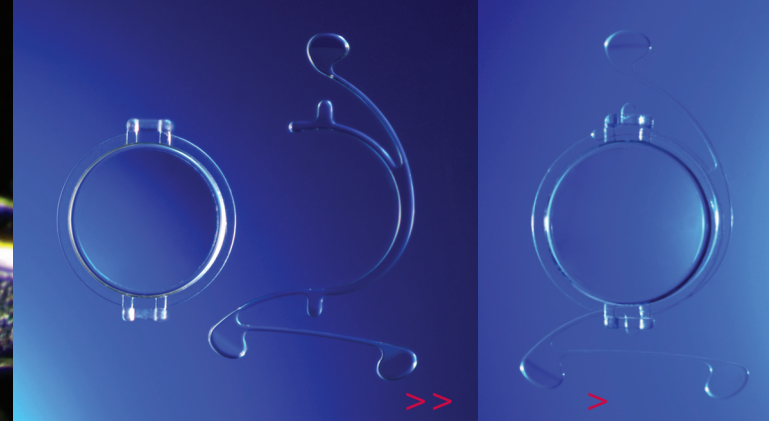


# THE KELMAN DUET IOL

sub  
2.0mm  
incision

## PHAKIC IOL



The Kelman Duet Implant Phakic IOL is a 2-part anterior chamber angle-supported design providing the surgeon with a choice of three independent tripod PMMA haptics (per package) with an overall diameter of 12.0 mm, 12.5 mm and 13.0 mm, and a 6.3 mm silicone optic with an incorporated glare-shield.

The Kelman Duet Implant Phakic IOL offers a new alternative for phakic implantation in refractive surgery with distinct advantages for patient and surgeon to optimize present and future anatomical, refractive, and visual needs.

The Kelman Duet Implant Phakic IOL is implanted through a minimal incision of 2.0 mm or less and the optic can be exchanged as the refraction of the patient evolves, such as in the case of progressive myopic, hyperopia, astigmatism and presbyopia.

# TEKIA

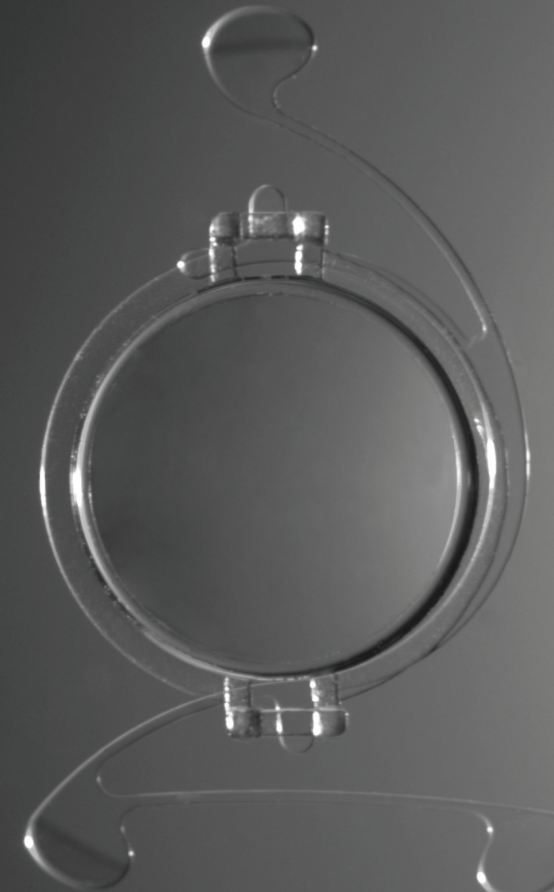


\* Not available in the United States

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# TEKIA

Providing advanced  
refractive intraocular  
lens products and  
technologies



"Clinical investigation of the 2 year term outcome with the Kelman Duet Phakic IOL demonstrates significant reduction in stable high myopia, accurate predictability and minimal endothelial cell loss.

Innovative technology, optimized surgical technique and advances in IOL design are allowing the Kelman Duet phakic IOL to enter refractive surgery as an important option for the correction of stable high myopia."

**José Manuel Vargas, M.D.**  
CEOVAL  
Centro Oftalmológico De  
Valencia  
Venezuela

"The Kelman Duet Phakic IOL is an excellent alternative for the correction of medium, high, and extreme myopia. After 5 years of clinical investigation the implant has demonstrated excellent stability and optic centration with extra-ordinary good haptic-angle/optic-endothelium relationship. Optic exchangeability is an excellent option for those eyes in which progression of myopia occurs, or is expected. Optics that can correct presbyopia will be an excellent option for those patients who are approaching presbyopia. Hence, the surgeon can adapt the optic to the visual needs of the patient at any moment in the patient's visual evolution. Such an advantage has not been previously offered by any Phakic IOL."

**Prof. Jorge L. Alió M.D., PhD**  
VISSUM Instituto Oftalmológico  
de Alicante  
Universidad Miguel Hernandez  
Alicante, Spain