

SURGEON EXPERIENCES WITH XENIA





"The XENIA Lenticule is a ground-breaking treatment which can help Keratoconus and Post Lasik Ectasia patients. Early results have been very promising with very happy patients."

Mr B Ilango, MBBS DO FRCS FRCOphth Cert LRS Group Medical Director: Optimax/Ultralase Clinics UK Royal College Certified Laser & Multifocal Lens Implant Specialist, Wolverhampton Eye Infirmary





"For me, the XENIA procedure has vast advantages over DALK. Implanting XENIA is so much easier because it is a quick, sutureless out-patient procedure with no general anaesthesia. It provides my patients with superior corneal regularity, rapid visual rehabilitation and fewer follow-ups. Therefore, XENIA is an excellent alternative to performing DALK surgery in patients with advanced keratoconus."

Ahmed Elmassry, MD, PhD Head of Ophthalmology Department, Professor of Ophthalmology, Alexandria University, Egypt



"The XENIA Implant presents a fresh and novel approach towards keratoconus and post-ectasia treatment. The quick and effortless implantation procedure has allowed my keratoconus patients to live a life they couldn't have possibly imagined before this intervention. In my opinion, the XENIA implant can serve as a platform for addressing wider vision issues beyond Keratoconus."

Mr Marwan Ghabra, MD DO MRCOphth FRCS Senior Consultant Ophthalmic Surgeon, Barts Health NHS Trust, Whipps Cross University Hospital, Leytonstone, London, UK



"XENIA Implant:

The beginning of a new treatment approach for corneal disease."

Jorge L. Alió, MD, PhD, FEBOphth Professor and Chairman of Ophthalmology Founder Vissum Miranza, Alicante, Spain



"Over the last 30 years, we have weakened the cornea in conducting corneal refractive surgery with lasers and blades. From now on XENIA will enable us to strengthen the cornea by performing stromal supplementation surgery for all kinds of keratoplasties. XENIA's fully approved product using stroma from porcine eyes is an excellent solution with huge reserves of tissue available for such implants and good clinical results with long-term follow-up."

John Marshall

Emeritus Professor of Ophthalmology Institute of Ophthalmology, Faculty of Brain Sciences, University College London, UK