

# FOR PRESBYOPIA

XENIA

FOR PRESBYOPIA

# RESTORING NEAR VISION

## **MULTIFOCAL CORNEAL IMPLANT**

#### **XENIA for PRESBYOPIA**

XENIA implants for presbyopia are used to restore patients' near vision and eliminate their dependency on reading glasses.

The XENIA implant for presbyopia is less than 2mm in diameter and less than 30µm in thickness. It is implanted in a micro-invasive corneal pocket created by a femtosecond laser.

Manufactured from purified natural collagen, XENIA implants are entirely biocompatible and fully tolerated in the patient cornea.

Its unique design provides the patient with multifocal optics, satisfying the patient's need for both near, as well as distance vision in an optimized optical outcome.

## MADE FROM NATURAL COLLAGEN











#### THE SMART CORNEAL SOLUTION FOR PRESBYOPIA

Many people suffering from presbyopia are looking for a way to bring back their ability to read books or easily use their mobile devices.

The XENIA corneal implant for presbyopia is a permanent solution for these patients. The procedure is a supplementary intervention compensating for insufficient crystalline lens accommodation.

XENIA provides the first of its kind option for corneal situation from before the implantation. multifocal optics in a corneal implant. Multifocal optics are well-proven and have been suc-The XENIA corneal implant for presbyopia is cessfully used in Intra-Ocular Lenses (IOLs) for custom-made for each and every patient. The a long time. They provide patients with an opsurgeon can prescribe the implant's specificatimized combination of near, intermediate and tions for optimal visual performance in the distance vision. However, implantation of an IOL individual patient. is a very invasive procedure deep inside the human eye.

In contrast, the implantation of the XENIA corneal implant for presbyopia is a quick and safe procedure: A femtosecond laser creates a micro-invasive corneal pocket in which the XENIA implant is inserted and positioned. No tissue is removed, no sutures are required.

If necessary, the XENIA implant can easily be re-positioned in the cornea or exchanged, or even entirely removed, effectively restoring the

# **OPTICALLY ACTIVE MULTIFOCAL LENS** MICRO-INVASIVE **QUICK PROCEDURE** ADJUSTABLE AND REVERSIBLE NATURAL CORNEAL COLLAGEN

# CUSTON-MADE

### THE REAL THING...

#### What is XENIA?

neal collagen of animal (porcine) origin.

The XENIA material, natural corneal collagen, has been successfully validated by Mother Nature with a follow-up of more than 450 million XENIA is in fact "even better than the real years with excellent results.[1]

The XENIA material undergoes a special process to remove foreign cells including antigens. This special process is called decellularization.

It has been routinely used for more than 30 years in cardiology (artificial heart valves/bioprosthesis) and has helped countless patients with heart problems who needed heart valve replacement.

XENIA is a corneal implant made of natural cor- XENIA is like "the real thing": it is made from natural corneal collagen, just like traditional corneal transplants used in millions of successful corneal procedures for more than 100 years.

> thing": a human transplant still contains corneal cells from the donor (e.g. keratocytes), while the XENIA material is completely devoid of foreign cells and, hence much more tolerable.

> XENIA is a **custom-made** product that is available only on a physician's prescription and is exclusively manufactured for the individual patient.

> The XENIA Corneal Implant is MDR-approved as a custom-made device, and in full compliance with the Regulation (EU) 2017/745.



# ... EVEN BETTER THAN THE REAL THING



#### **XENIA** is additive

Unlike many other corneal procedures that are subtractive (taking away material from the cornea), XENIA provides the patient with extra collagen material to optically improve, re-shape and strengthen the cornea.

#### **XENIA** is reversible

It can always be removed from the patient cornea, essentially restoring the situation from before the implantation.

#### XENIA is exchangeable

In some cases the patient's vision or corneal situation changes over time. In such a case the XENIA implant can be exchanged with another XENIA implant that is better aligned with the new corneal or visual situation of the patient.

#### **XENIA** is custom

Unlike the vast majority of ophthalmic implants (e.g. intra-ocular lenses - IOLs) that are massmanufactured to pre-defined standards the XENIA implant is custom-made for each and every patient. It can be tailored individually to be perfectly aligned for the individual need of the individual patient.

# XENIA<sup>®</sup> IS UNIQUE **IN MANY WAYS**

# ADDITIVE REVERSIBLE **EXCHANGEABLE CUSTOM**

For presbyopia patients a microinvasive corneal stromal pocket with a small opening is created.

The XENIA implant for presbyopia is inserted into the corneal pocket.

### THE SURGICAL PROCEDURE





# INVASIVE







# **FECHNOLOGY**

### CUTTING EDGE CORNEAL TISSUE ENGINEERING

corneal collagen, a **sophisticated biochemical** removes all foreign cells as well as all unwanted implant with significant strength. epitopes and antigens from the XENIA material.

In order to create highly compatible and purified In addition to this, the XENIA material undergoes a proprietary crosslinking process which decellularization process is applied. This process stabilizes the material, providing the XENIA





#### **Xenia** – Greek: **ξενία** Romanized: **xenía**

Xenia - meaning "guest-friendship" - is the ancient Greek concept of hospitality.

According to the concept of Xenia, a host shall be hospitable to the guest, and a guest shall offer presents, be gentle, and not be a threat or a burden to the host.

The XENIA team has gone to great lengths to develop the XENIA implant to be fully compatible with our patients' cornea, and at the same time provide the highest degree of performance.

In the spirit of Xenia, our implant is designed to provide patients with a gift of improved vision and a better quality of life.

XENIA – My Vision. My Life.

# THE GIFT OF VISION



# MY VISION MY LIFE.

## OVER 40 YEARS OF INNOVATION AND EXPERTISE IN OPHTHALMOLOGY



The XENIA company's history of extensive and groundbreaking developments brings ophthalmology exciting new products for innovative surgical procedures. We apply this valuable input to implement new technological advancements into all our ophthalmic medical products, which we manufacture in our German facility based near Stuttgart.

We offer peak performance medical products for corneal surgery that have never been available before. Through our time-honored and respected knowledge, we thrive on innovative develop-

Through our time-honored and respected knowledge, we thrive on innovative developments by continuously cooperating with top class ophthalmologists worldwide and observing market requirements.

### CONTACT OUR XENIA APPLICATION SPECIALISTS

to obtain further information or to schedule a product demonstration:

#### John Dean

JDean@xenia-implant.com | Tel. +49(0) 160 96941418

#### Gebauer Medizintechnik GmbH

info@xenia-implant.com | Tel. +49(0)7234 9421-0 | | Fax +49(0)7234 9421-20







19



#### **Gebauer Medizintechnik GmbH**

Monbachstraße 7/1 75242 Neuhausen, Germany

www.xenia-implant.com

