CATARACT SURGICAL PACKAGES

LenSx® Laser

Cataract Surgery
Featuring the ORA System

OKLAHOMA CITY
608 Stanton L. Young Boulevard
Oklahoma City, OK 73104

405.271.1090

www.dmei.org
**SURGICAL PACKAGES**

**Advanced Diagnostic Testing and Premium Lens** (see detail page 2)
- Laser Assisted Cataract Surgery
- ORA
- Premium Lens Implant
- Astigmatic reduction for improved visual quality
- May require limited glasses to correct vision

**Advanced Diagnostic Testing and Astigmatic Reduction** (see detail page 3)
- Laser Assisted Cataract Surgery
- ORA
- Astigmatic Lens Implant
- Improved distance vision vs. standard monofocal lens implant
- Will primarily require glasses or contact lenses to correct vision for intermediate and near

**Advanced Diagnostic Testing and Laser Incision** (see detail page 4)
- Laser Assisted Cataract Surgery
- ORA
- Monofocal Lens Implant
- The LenSx® laser can be used to reduce small amounts of astigmatism for reduced dependence on glasses for distance vision
- Will require glasses or contact lenses to correct vision for distance, intermediate, and near

**Standard Package** (see detail page 5) Out of Pocket Upgrade Cost Per Eye $0-
- Standard Cataract Surgery
- Monofocal Lens Implant
- Will require glasses or contact lenses to correct vision for distance, intermediate, and near
Advanced Diagnostic Testing

Out of Pocket Upgrade Cost Per Eye $2,915

The LenSx® Advanced Diagnostic Testing and Premium Lens Package is designed specifically for individuals who wish to reduce dependence on glasses for distance, intermediate, and near.

The LenSx® Advanced Diagnostic Testing and Premium Lens package includes Laser Assisted Cataract Surgery and a premium lens as an upgrade to standard cataract surgery. Medicare or other insurances will cover the standard portion of your cataract surgery. Patients will be responsible for co-pays and deductibles.

The LenSx® Advanced Diagnostic Testing and Premium Lens Package includes:

A. Laser Assisted Cataract Removal with Astigmatic Reduction
   • The LenSx® laser technology can provide laser precision for making corneal incisions, the lens capsulotomy, and breaking the cataract in exact pieces.
   • The LenSx® laser may be used to reduce astigmatism.

B. ORA
   • Intraoperative computer assisted wavefront technology to select the optimum lens choice for your eye giving optimal visual results.

C. Premium Lens Implant
   • Premium lens implants are the latest advancement in modern cataract surgery. Premium lens implants focus at multiple locations (distance, intermediate, and near).
   • Designed specifically for individuals who wish to reduce dependence on glasses for distance, intermediate, and near vision.

Advanced Diagnostic Testing

Out of Pocket Upgrade Cost Per Eye $2,135

The LenSx® Advanced Diagnostic Testing and Astigmatic Reduction Package is designed specifically for individuals who wish to reduce dependence on glasses for distance.

This package includes Laser Assisted Cataract Surgery and a lens that reduces astigmatism as an upgrade to standard cataract surgery. Medicare or other insurances will cover the standard portion of your cataract surgery. Patients will be responsible for co-pays and deductibles.

The LenSx® Advanced Diagnostic and Astigmatic Reduction Package includes:

A. Laser Assisted Cataract Removal with Astigmatic Reduction
   • The LenSx® laser technology can provide laser precision for making corneal incisions, the lens capsulotomy, and breaking the cataract in exact pieces.
   • The LenSx® laser may be used to reduce astigmatism.

B. ORA
   • Intraoperative computer assisted wavefront technology to select the optimum lens choice for your eye giving optimal visual results.

C. Toric Lens and/or Laser Incisions for Astigmatic Reduction
   • You will receive a toric lens implant and/or laser incisions to correct your astigmatism. Toric lens implants focus at a single location. The toric lens implant has built-in astigmatism correction for those who have higher degrees of astigmatism.
   • Designed specifically for individuals who wish to reduce dependence on glasses for distance. Glasses will be needed to correct your vision primarily for intermediate and near vision.
The LenSx® Advanced Diagnostic Testing and Laser Incision Package is designed specifically for individuals with low amounts of astigmatism who wish to reduce dependence on glasses for distance vision. Medicare or other insurances will cover the standard portion of your cataract surgery. Patients will be responsible for co-pays and deductibles.

**The LenSx® Advanced Diagnostic Testing and Laser Incision Package includes:**

A. Laser Assisted Cataract Removal with Astigmatic Reduction
   - The LenSx® laser technology provides laser precision for making corneal incisions, the lens capsulotomy, and breaking the cataract in exact pieces.
   - The LenSx® laser may be used to reduce small amounts of astigmatism.

B. ORA
   - Intraoperative computer assisted wavefront technology to select the optimum lens choice for your eye giving optimal visual results.

C. Monofocal Lens Implant
   - Monofocal lens implants have been the standard of care throughout the evolution of modern cataract surgery. Monofocal lens implants focus at a single location (distance, intermediate, or near).
   - Designed specifically for individuals who wish to utilize the latest technology providing more accurate and precise surgery and improved patient outcomes.

---

**Standard Package**

The Standard Package is designed for those who select standard cataract surgery. Patient will be responsible for co-pays and deductibles.

**The Standard Package includes:**

A. Cataract Removal with a Phacoemulsifier Unit
   - The standard of care for many years. Our surgeons have thoroughly evaluated all commercially available phacoemulsification units and use technology that delivers the most consistent results.

B. Cataract Incisions Created with Standard Operating Scalpel

C. Monofocal Lens Implant
   - Monoifocal lens implants have been the standard of care throughout the evolution of modern cataract surgery. Monoifocal lens implants focus at a single location (distance, intermediate, or near).
   - The monoifocal lens implant can be targeted to leave your vision more for distance or near. Astigmatism will not be corrected with the standard package.
   - Glasses will be needed for distance, intermediate, and near vision.
As a leader in surgical eye care, the Dean McGee Eye Institute is proud to offer LenSx® Laser Cataract Surgery.

This computer-controlled laser surgery utilizes advanced precision methods to capture a high-resolution image of the eyes. These images, combined with precise measurements and data, help form a more exacting surgical plan. Dean McGee Eye Institute’s surgeons are improving the reliability of cataract surgery, while providing improved patient outcomes.

The level of customization allowed with a LenSx® cataract surgery is revolutionary and virtually unattainable with conventional surgical methods.

**The LenSx® Difference**

- Laser Cataract Removal
- Unmatched Accuracy and Precision
- Computer-Assisted Surgery
- Advanced Laser Technology

*See More of Life!*