

LenSx[®] Laser Cataract Surgery

Ennen Eye Center is proud to be the first provider in the River Valley area to offer LenSx Laser Cataract Surgery. A bladeless, computer-controlled laser allows the surgeon to plan and perform your surgery to exacting, individualized specifications not attainable with traditional surgical methods.

Lens implant positioning is optimized and specific levels of astigmatism can be addressed for correction.



The LenSx[®] Laser Difference

- Bladeless Cataract Removal
- Advanced Laser Technology
- Unmatched Accuracy and Precision
- High Resolution Computer imaging

Laser Clear Vision

Commitment to Excellence



**Randy M. Ennen,
M.D.**

Dr. Ennen is a board certified ophthalmologist that specializes in refractive cataract surgery, Blade-Free LASIK, and

treatment and management of eye disease. His professional memberships include American Academy of Ophthalmology, Arkansas Ophthalmological Society, American Medical Association and International Society of Refractive Surgeons.



**Shane F. Laster,
O.D.**

Dr. Laster is a board certified optometric physician that treats a vast array of eye disease and provides post-operative care for cataract surgery and

LASIK patients. His professional affiliations include the American Optometric Association, Arkansas Optometric Association and Diplomate of the American Board of Optometry.

Ennen Eye Center has always been on the forefront, offering the most technologically advanced treatments for eye disorders and diseases in the River Valley area.

Your Options for Cataract Surgery



Laser Clear Vision
Ennen
e y e c e n t e r

Randy M. Ennen M.D. Shane F. Laster, O.D.

3312 South 70th
Fort Smith, AR 72903
479.452.7800

EnnenEyeCenter.com

Cataract Surgery Options

LenSx and Advanced Focusing-

For patients who want to limit their need for glasses after cataract surgery. This Lifestyle implant combined with the power of the LenSx laser, corrects cataracts, moderate levels of astigmatism and gives a better range of focusing ability to help with intermediate and near vision in a blade-free surgery.

- You will still need glasses for certain tasks such as dim lighting conditions or small print.
- There is an out-of-pocket charge for this advanced laser treatment and lens implant option above and beyond what insurance covers.

Near



Intermediate



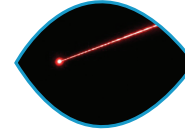
Distance



Astigmatism



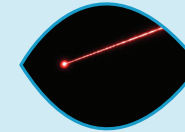
Laser



LenSx and Advanced Sharp-Distance Correction-

For patients with higher amounts of astigmatism, the Toric lens implant, combined with the power of the LenSx laser, correct both cataracts and astigmatism to help provide clear distance vision in a blade-free surgery.

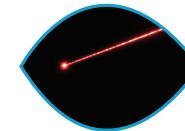
- Patients typically require the use of glasses for near activities.
- There is an out-of-pocket charge for this advanced laser treatment and lens implant option above and beyond what insurance covers.



LenSx & Monofocal-

For patients with moderate amounts of astigmatism, the Basic or Monofocal lens implant, combined with the power of the LenSx laser, correct both cataracts and astigmatism to help provide clear distance vision in a blade-free surgery.

- Patients typically require the use of glasses for near activities
- There is an out-of-pocket charge for this advanced laser treatment option above and beyond what insurance covers.



Traditional Cataract Surgery- Basic or Monofocal

• This technology is commonly used in cataract surgery. It uses a single-focus implant that does not correct for existing astigmatism. Distance vision is usually improved, but glasses are typically required after cataract surgery for most of your visual needs.

