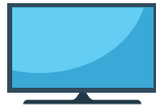


# PATIENT CHOICE FOR VISION TARGET GOALS

## Distance Activities



Sporting Events



Television



Driving & Road Signs



Watching Movies

## Intermediate Activities



Computer



Cooking



Dashboard Gauges



Grocery Shelf

## Near Activities



Newsprint



Cell Phone



Books



Tablet

## Traditional Cataract Surgery (TCS)

This option is covered by Medicare and other health insurance (minus the deductible). There are no other out of pocket expenses other than the eye drops and ointment. The lens used is a monofocal (single focus) and most patients will need to wear bifocal glasses full time after surgery to see best at distance, intermediate and near. The lens can be targeted for distance, intermediate or near depending on your preference.

Distance:       Left Eye     Right Eye    Patient Initials \_\_\_\_\_

Near:             Left Eye     Right Eye    Patient Initials \_\_\_\_\_       Not Candidate

Patient Name/Record # \_\_\_\_\_

Patient Signature \_\_\_\_\_ Date \_\_\_\_\_

Physician Signature \_\_\_\_\_ Date \_\_\_\_\_



**COMMONWEALTH**  
EYE SURGERY

[commonwealtheyes.com](http://commonwealtheyes.com)

(859) 224-2655 • 2353 Alexandria Drive • Suite 260 • Lexington, KY 40504

(502) 306-9551 • 9780 Ormsby Station Road • Suite 200 • Louisville, KY 40223



# LASER ENHANCED CATARACT SURGERY (LECS)

## Light Adjustable Lens (LAL)

Highest precision, lowest level of visual side-effects. This is the only lens that we can non-surgically fine tune after surgery through a simple light treatment procedure. By blending the near and distance vision between the two eyes, we can achieve binocular functional vision independence with low glare and halo complaints. Direct your own visual result by telling the doctor how much near, intermediate and distance vision you can tolerate comfortably.

Left Eye    Right Eye   Patient Initials \_\_\_\_\_    Not Candidate

## Advanced Lifestyle Lens

**Trifocal IOL:** Full range of vision correction, with astigmatism treatment. Almost all our patients report full visual freedom with this lens, though it comes with some reduction in contrast vision. It also will create halos around lights at night and some glare effects. A high percentage of our patients adapt to these visual effects, and our success rate is very high with this lens.

Left Eye    Right Eye   Patient Initials \_\_\_\_\_    Not Candidate

**Extended Depth of Focus (EDOF):** This provides increased range of vision with astigmatism treatment with less glare and halo and contrast loss than a trifocal lens. Like the LAL, a blended approach is used to achieve spectacle independence.

Left Eye    Right Eye   Patient Initials \_\_\_\_\_    Not Candidate

## Laser Enhanced Cataract Surgery (LECS) Astigmatism & Single Focus

The goal with this option is to limit the reliance on glasses to certain activities (usually intermediate/near visual tasks). These patients typically wear reading glasses but are otherwise able to see well to drive and perform other distance tasks without correction.

Distance:    Left Eye    Right Eye   Patient Initials \_\_\_\_\_

Intermediate:    Left Eye    Right Eye   Patient Initials \_\_\_\_\_

Near:    Left Eye    Right Eye   Patient Initials \_\_\_\_\_    Not Candidate