



## Understanding Your Surgical Options

### TRADITIONAL Lens Replacement

- Traditional surgery uses ultrasound to assist in removing your cloudy lens.
- A single-focus lens is used.
- Astigmatism is not usually corrected.
- This option is for people that do not mind having a light pair of glasses to optimize their distance and near vision.

### CUSTOM Lens Replacement

- Custom surgery uses a laser to assist the surgeon in removing the cloudy lens.
- A single-focus lens is used.
- Astigmatism is reduced and often corrected.
- This option is for those that want to minimize glasses for distance after surgery.
- Glasses to optimize distance or near may be needed.
- Distance vision in both eyes or monovision (one eye distance, one eye near) is available.

### FULL FOCUS Lens Replacement

- Full focus surgery uses a laser to assist the surgeon in removing the cloudy lens.
- A custom and personalized full-focus lens is used to correct your distance and near vision.
- This option provides you with the most advanced Laser techniques and state-of-the-art lens replacement.
- This option is for those whose goal is to minimize glasses after surgery for distance and near vision.

Cataract Surgery Options	Covered By Medical Insurance	Laser-Assisted And Laser Verification	Need for Glasses After Surgery For Distance	Need Glasses After Surgery For Reading/Near	Astigmatism Correction Option	Monovision Option
TRADITIONAL	Yes*	No	Likely	Likely	No	No
CUSTOM	No	Yes	Unlikely	Likely Unless Mono	Yes	Yes
FULL FOCUS	No	Yes	Unlikely	Occasional	Yes	N/A

\*Co-pays and deductibles apply