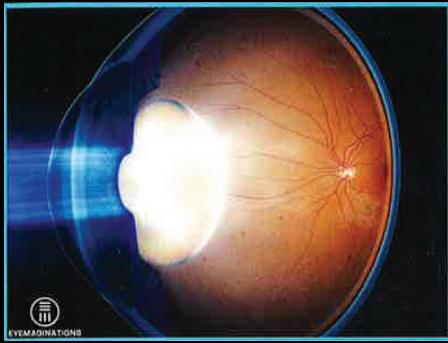


THE CATARACT PROCEDURE



WHAT EXACTLY IS A CATARACT

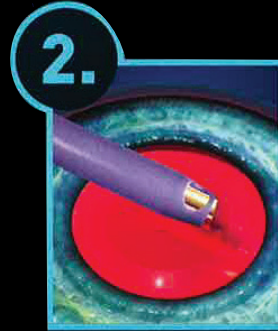
A cataract is a clouding of the normally clear lens in your eye. Though painless, cataracts can blur your vision by restricting the amount of light that enters your eye.

In addition to hazy vision, indications of cataracts include increasing glare, poor night vision, difficulty reading small print, and a change in how your eyes perceive colours.



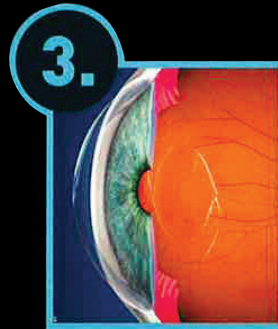
INCISIONS

Small incisions are made to allow a tiny instrument to pass through.



REMOVING THE CATARACT

Ultrasonic waves are used to break the cataract into small pieces to be suctioned away.

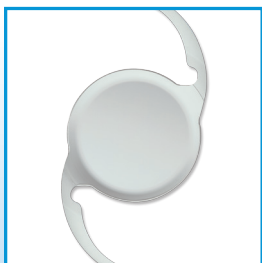


INSERTING THE NEW LENS

The new lens is inserted inside the eye where the old lens once was.



YOUR LENS OPTIONS



Monofocal

- Standard Lens option
- Glasses at near & intermediate distances



Multifocal

- Excellent distance and near vision with good intermediate
- Most daily tasks performed without glasses
- Possibility of halos and glare during night-time driving scenarios



Astigmatism

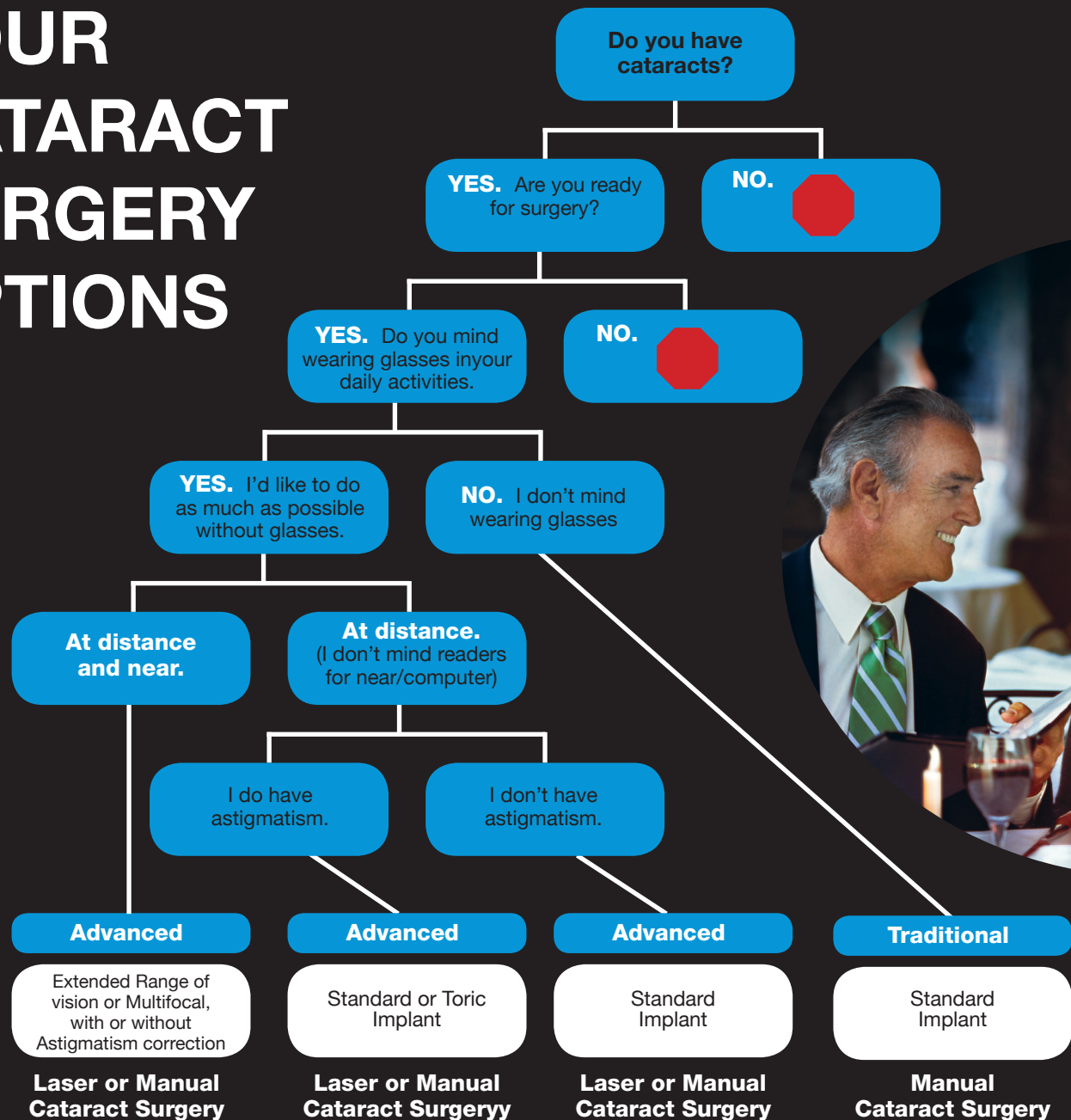
- Fixes astigmatism
- Great quality distance vision
- Glasses at near distances



Extended Range

- Excellent distance through near vision with no transitions areas
- Most daily tasks performed without glasses
- Less halos and glare than multifocal or trifocal IOLs
- Possibly requires glasses for very fine print

YOUR CATARACT SURGERY OPTIONS



IS CATARACT SURGERY RIGHT FOR ME?

1. Are you frustrated with your vision?
2. Do you feel like your lifestyle is impaired by your vision?
3. Do you have trouble seeing while driving?
4. Is your vision level getting worse?

CATARACT SURGERY WITH LASER CATARACT SURGERY

- **LCS** - Laser Cataract Surgery - is a custom, blade-free cataract removal procedure.
- Surgeons experience **more control and flexibility**, plus Laser Cataract Surgery features real-time tools for an accurate visual of what's going on inside the eye.
- A variety of intraocular lenses may give patients even more freedom after cataract surgery, helping them **remain active for decades**.