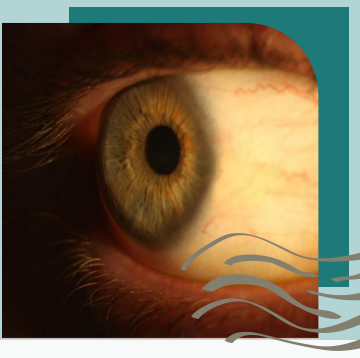


Anterior Segment Ocular Photography

Anterior segment ocular photography involves taking detailed digital photographs of the front parts of your eye.

This includes the cornea (the clear front surface), iris (the colored part), pupil (the black center), and lens.

Book Now



Why is This Photography Important?

Anterior segment ocular photography takes detailed digital pictures of the front of your eye – including your cornea, iris, pupil, and lens. These photos create a permanent record of your eye's health, allowing us to:

- Document and Compare: Establish a baseline to detect even subtle changes over time.
- Monitor Conditions: Track the progression of existing eye issues or how they respond to treatment.
- Improve Communication: Help us explain your eye condition more clearly to you.

What Conditions Can It Help Manage?

This photography is a valuable tool for managing many eye conditions, such as:

- Corneal Issues: Abrasions, ulcers, infections, or scars.
- Conjunctival Issues: Infections (pink eye), growths, or abnormalities on the white of your eye.
- Iris and Pupil Abnormalities: Changes in their shape, size, or color.
- Cataracts: Documenting their initial appearance and progression.
- External Eye Diseases: Problems affecting your eyelids and surrounding areas.
- Contact Lens Complications: Any adverse effects from contact lens wear.
- Post-Surgical Monitoring: Tracking healing after eye surgery.

What to Expect During the Photography?

The procedure is quick, painless, and non-invasive:

- 1. Positioning: You'll sit comfortably in front of a specialized camera, resting your chin and forehead.
- 2. Multiple Images: We may take several photos of different areas or angles of your eye.
- 3. Duration: The whole process usually takes only a few minutes. You won't feel any discomfort or need eye drops.



Meet our Optometrists

Tom Roger

B App Sci (Optometry) Grad Cert Ocular Therapeutics FACBO MBA CASA CO (Aviation Eye Examiner)

Tobin Eapen

Bachelor in Clinical Optometry Master of Optometry