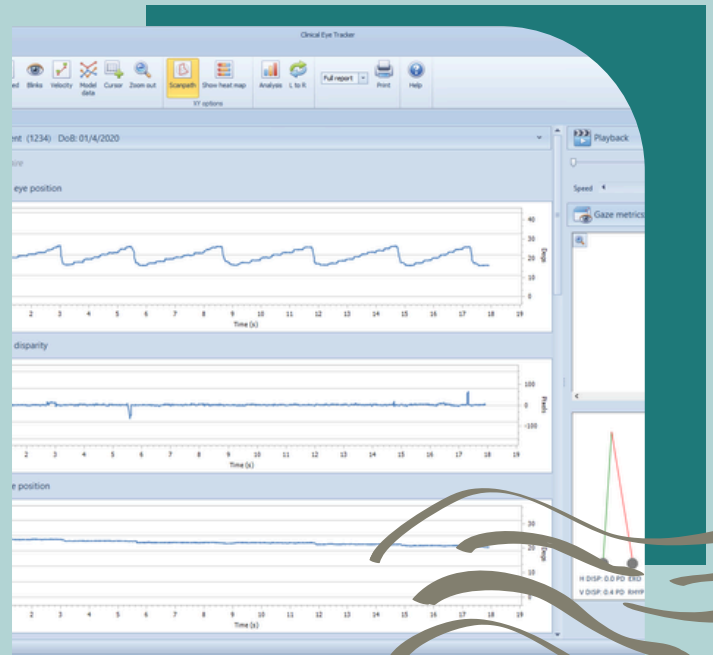


Clinical Eye Tracker

Your eyes are constantly moving, even when you think they're still. These tiny, rapid movements are critical for reading, tracking objects, shifting gaze, and interacting with the world around you. When these eye movements aren't working efficiently, it can lead to a range of visual difficulties and learning challenges.

[Book Now](#)



Why is Advanced Eye Tracking Important?

It's crucial for:

- **Reading Fluency:** Ensuring smooth eye movements for effortless reading.
- **Learning & Concentration:** Assessing how tracking impacts attention and information processing.
- **Diagnosing Hidden Issues:** Pinpointing subtle deficiencies missed by standard eye tests.
- **Guiding Therapy:** Using objective data to tailor effective vision therapy.

What Can it Help Assess?

This invaluable tool aids in managing:

- **Reading & Learning Difficulties:** Identifying root causes of struggles.
- **Concussion Recovery:** Objectively tracking eye movement changes.
- **Balance Issues:** Linking eye movements to the vestibular system.

What to Expect?

The assessment is quick, comfortable, and non-invasive:

- You'll sit in front of a screen, performing short visual tasks like following targets or reading.
- It takes just 5-15 minutes, with no discomfort.
- Your optometrist will discuss the detailed reports and recommend next steps.



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