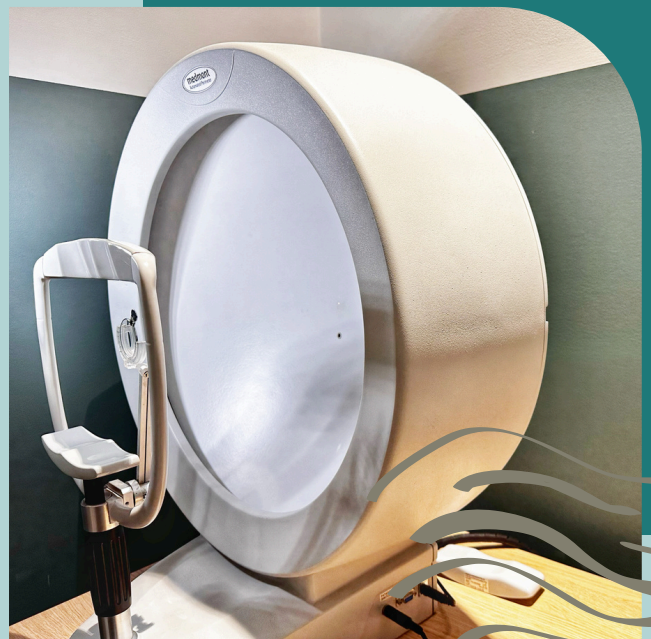


Automated Perimetry Medmont M700

Your vision isn't just about seeing straight ahead; it's also your peripheral vision - everything you see to the sides. This entire area is your visual field. Perimetry is a specialized eye test that maps your visual field, detecting subtle changes or blind spots you might not notice. Early detection is key to protecting your eyesight!

[Book Now](#)



What Conditions Does Perimetry Help Manage

The Medmont M700 Perimeter helps us monitor and manage various eye conditions, including:

- **Glaucoma:** This "silent thief of sight" can cause irreversible vision loss. Perimetry is vital for early diagnosis and tracking its progression.
- **Neurological Conditions:** Problems with your brain or optic nerves (e.g., strokes, tumors, multiple sclerosis) can affect your visual field.
- **Retinal Conditions:** Diseases affecting the retina can also cause visual field defects.

What to Expect During Your Assessment

The Medmont M700 Perimeter test is comfortable and straightforward:

1. **Preparation:** You'll sit in front of a dome-shaped instrument, with one eye covered.
2. **The Test:** You'll look at a central light while dim lights flash randomly in your peripheral vision.
3. **Responding:** Press a button whenever you see a light flash. Keep looking at the central light.
4. **Duration:** Each eye takes about 5-10 minutes. The whole assessment usually takes 20-30 minutes.

The results provide valuable information for your eye care professional to manage your eye health effectively.



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