

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 eyesiaht!



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