



LOW VISION CLINIC



COUNSELLING & EMOTIONAL SUPPORT

- Helping patients adapt to new lifestyles
- Building confidence to regain independence
- Providing compassionate guidance



LIAISING & ASSISTANCE

- Providing recommendation letter for applying for disability certificate to avail the benefits



SERVICES PROVIDED

- Tailored evaluations for maximizing functional vision
- Device prescription & training
- In-depth guidance on using devices effectively



REHABILITATION PROGRAMS

- Assistive devices training
- Hands-on guidance for using devices in daily life
- Orientation and mobility training
- Techniques for safe navigation indoors & outdoors

LIAISING & ASSISTANCE

- Collaboration with schools, workplaces, and support organizations for individualized care plans



Acchutha Low Vision Clinic Vision & Mission

Dedicated to providing affordable, personalized care to individuals with low vision, helping them lead fuller, more independent lives

CONTACT US

D.No. 210, Pavalathampalayam, Perundurai
Main Road, Kathirampatti (Po), Erode - 107.
☎ 0424 7154399, ☎ 98436 66631

H-3, EVN Road, Periyar Nagar,
Erode - 638 009. TN.
☎ 0424 4030804, ☎ 98436 66632

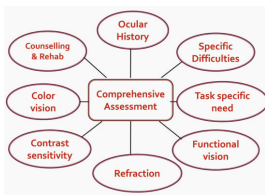


LOW VISION CLINIC



COMMON CAUSES OF LOW VISION

- Advanced Glaucoma
- Diabetic Maculopathy
- PDR
- ARMD
- Macular dystrophy
- Retinitis Pigmentosa



ADVANCED ASSESSMENT TOOLS

- High and Low Contrast Visual Acuity Testing
- D15 Color Vision Testing
- Contrast Sensitivity assessment



DEVICES AVAILABLE

- Smart Vision Glasses
- Wearable technology enhancing mobility and reading

WHAT IS LOW VISION?

- Visual acuity between **6/18 to 3/60** in the better eye even after best possible correction
- OR
- Visual field **<20 degrees** from fixation



COMPREHENSIVE LOW VISION EXAMINATION

- Personalized assessment
- Comprehensive visual function assessment
- Need specific assessment



DEVICES AVAILABLE

Optical Devices

- Magnifying glasses
- Telescopic lenses
- Prisms

Non-Optical Devices

- Reading stands
- Filters (glare-reducing)
- Tactile aids

