## Electronic application as a multipurpose low vision aid: A boon for child with Retinochoroidal coloboma- A case study

Devanshi M. Dalal<sup>\*</sup>, Dr Dhaivat Shah<sup>+</sup> <sup>\*</sup>Optometry Academic Incharge, Optometrist +Head of Vitreoretina, Research and Academics Department \*<sup>+</sup> Choithram Netralaya Dhar Road, Indore- Madhya Pradesh, India

## Abstract

Low vision hampers child development and any assistance to correct or improve the same is important for a child's future growth. With development in electronics and information technology, new tools have emerged to assist medical efforts. Smart phones have also become a very handy tool in this regard. This case study is presented on treatment of retinochoroidal coloboma with android application. Treatment helped student to restart school education.

Key words: Low vision, Retinochoroidal coloboma, Android application, Visual impairment, Eye care

