

"CAN-EYE"

We all want to give our children the best start in life, which is why their early stages are so crucial to their development. A child's vision is at the heart of how they first discover and engage with the world.

"can-eye" is a mobile application specifically designed to aid children who are suffering from low vision or are at risk of developing a visual impairment. The application was developed by engineers working in close collaboration with medical doctors, including neonatologists, ophthalmologists and occupational therapists, in order to develop functional exercises for infants and children which offer early vision-specific developmental support.

Studies prove that children who use visual stimulation activities within their first months in the life show greater improvement in their visual functions. "can-eye" therefore has the potential to be a life-changing tool for infants and children with low vision around the world.

*You should always consult with your physician or other healthcare professional before using any treatment.

The logo for Inocer, featuring the word "inocer" in a bold, blue, sans-serif font, enclosed within a large, thin blue circle.

inocer

A circular inset photograph showing a close-up of a young child's face, wearing purple-framed glasses, looking directly at the camera with a slight smile. The background of the main slide is a dark teal color with several small, semi-transparent colored circles (green, cyan, blue) scattered around the text.

YES, YOU CAN IMPROVE
YOUR CHILD'S VISION WITH
"CAN-EYE"

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ONLY 40 MINUTES A DAY

"can-eye"’s activities revolve around lights, colours, shapes and games, which are fun and stimulating for children, while helping to develop their vision and cognitive skills.

1. Download "can-eye" from Google Play Store or Apple App Store
2. Do daily exercises according to your child's condition only 40 minutes a day
3. Follow-up your process and share your results with your doctor



RISK GROUP OF LOW VISION

5 million children around the world suffer from low vision. Infants with cerebral brain damage due to hypoxia, infections or metabolic diseases, children with congenital cataracts, glaucoma, neurological diseases, and extremely and very preterm babies are under risk of visual impairment, which affects young children's vision.



can-eye



WHAT "can-eye" DO?

"can-eye" is a mobile application which serves as a powerful resource for children and infants who suffer from visual impairments.

"can-eye" is full of stimulating exercises which are specifically tailored to your child's needs.

Following some brief introductory questions,

"can-eye" is able to recommend specific modules which will be beneficial to your child, each packed with an exciting range of exercises which aid visual and cognitive development.

Each module is designed to target a specific purpose,

Module A - developing children's recognition of lights and shapes

Module B - focusing on developing perception of light, colours and movements

Module C - designed to improve hand-eye coordination by games, real-world objects and sceneries.

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