



VISION CRC COLLABORATION

- Ninti One's Aboriginal Community Researchers play a key role in helping deliver the intelligent retinal camera technology to remote communities. Our researchers will work with communities on the ground to find out the needs and wishes of patients – and make sure that the new eye testing technology addresses these.
- This partnership will develop, test and deliver the world's first intelligent retinal camera, designed to scan the eyes of patients in real time and detect early signs of disease, enabling better treatment. In this project it will be developed as a robust, affordable device suitable for use in remote areas.
- The new retinal camera will fill a real gap for people living in remote communities who cannot easily access the services of ophthalmologists and optometrists.



PROJECT PARTNERS

Ninti One will be working alongside:

- the Vision CRC;
- the Brien Holden Eye Institute;
- the Centre for Eye Research Australia;
- the US-based technology firm Quantum Catch;
- the Fred Hollows Foundation;
- the Zhongshan Ophthalmic Centre in China;
- the LV Prasad Eye Institute in India; and
- the Aboriginal Health and Medical Research Council (AHMRC) of NSW,

in a truly global partnership to defeat eye disease.

www.nintione.com.au

Photo courtesy of Vision CRC.



NINTI ONE INNOVATION FOR REMOTE AUSTRALIA