

Handheld Retinal Camera on board NASA Space Station.

Omek is proud to announce that the handheld OIS EyeScan Ophthalmic Imager was chosen by NASA to assist in a new study looking into the vision changes experienced by astronauts during long-duration missions. Omek Optics contribution to the EyeScan is the Patented Optical Design of the compact handheld Fundus Camera. Experiments performed at the International Space Station by Flight Engineers Karen Nyberg and Luca Parmitano.

Reference:

- (1) <https://phys.org/news/2013-12-nasa-techniquesintracranial-pressure.html>
- (2) Patent: AU2009904775A0