

Recruitment Notice to OAANSW

Do you believe the readings from automated focimeters? ORLAB seeks automated focimeters for a study on focimeter accuracy.

The Optics & Radiometry Laboratory (ORLAB), led by Prof Stephen Dain at School of Optometry and Vision Science UNSW, is looking for optometrists or practices who have **automated focimeters to volunteer access to automated focimeters for the research project**. The aim of the project is to investigate the accuracy and precision of automated focimeters which are used in normal practice by taking power readings using reference lenses.

A researcher will visit your practice and measure these lenses using your automated focimeter at any time convenient to you. Testing takes approximately 1 hour and can be interrupted anytime. After the visit, we will offer you complimentary results of the measurement and a calibration report which is in accordance with NATA's accreditation requirements. It is preferable if your practice is within the metropolitan region of Sydney due to travel issues. If you are located outside of the Sydney metro region, you are welcome to register although our ability to travel to you will depend on numbers of interest in a particular area. Alternatively, you can also send in your focimeter to us (your own cost). If you are interested in automated focimeter study and are willing to help us, please contact Byoung Sun Chu on (02) 9385-5285 or via email by b.chu@unsw.edu.au stating a convenient time to visit and the model of your automated focimeter.