

Chilean eye mapping instrument with ± 0.05 dB accuracy overseas warehouse

Google has many special features to help you find exactly what you're looking for.

Specialized since 1983 in manufacturing and distribution of instrumental high quality Ophthalmology. To request more product information, contact us via email, form or directly to our phone. Go to the page ...

Equipped with a variety of measurement capabilities, the ZEISS ATLAS 500 quickly captures relevant corneal properties with high resolution images and videos. The device features image and video ...

A versatile wearable eye tracker suitable for UX, sports, consumer, and industrial environments. Designed to deliver reliable insights in dynamic, high-movement ...

Accordingly, we designed a calibration verification protocol to augment independent quality assessment of eye tracking data and examined whether accuracy and precision varied between three age groups ...

iCare tonometers are easy-to-use, hand-held, battery-operated devices that require only minimal training. All iCare tonometers use a patented rebound technology for quick and reliable intraocular ...

SG130 is a multi-platform LiDAR system that combines high-resolution laser scanning and precise positional data to collect geo-referenced point cloud, which is particularly designed for geospatial ...

Precision Vision

We are the first company to develop and deploy deep learning powered eye tracking products. Our algorithms analyze eye, head, and body movements to provide deep insights into visual attention ...

Corneal Topographer Continues to Set the Standard for Resolution, Accuracy & Corneal Coverage. TMS-4N has the comprehensive software: Single, Dual, Multiple and you can even customize your ...

Discover how eye tracking accuracy is measured effectively in this insightful guide. Learn about the key metrics used to assess accuracy in eye tracking studies.

Chilean eye mapping instrument with $\hat{A}\pm 0.05\text{dB}$ accuracy overseas warehouse

Web: <https://www.csc-energia.com.pl>