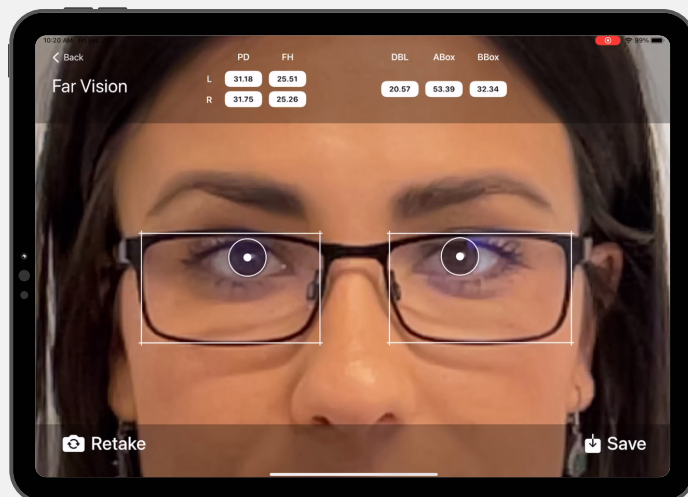




Calculens

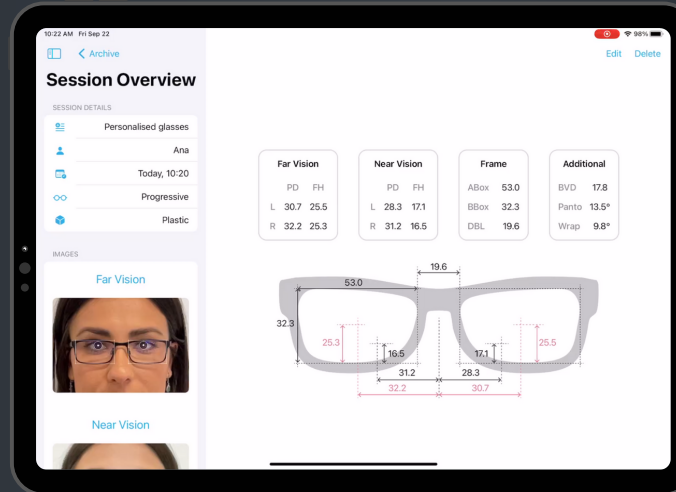
— EYES ON THE FUTURE —

Experience the future of eyewear measurements with Calculens! Bid farewell to the hassle of time-consuming manual measurements and welcome the era of unparalleled digital precision. We harness the power of LiDAR technology, renowned for its synonymous association with precision.



OUR SOLUTION

iPad application that, based on machine learning and LiDAR scanner technology, accurately measures requested distances.



DESIGN

Designed with opticians in mind, Calculens guarantees unmatched accuracy, revolutionizing your approach to lens measurements.

MEASUREMENTS

Our comprehensive coverage includes measurements for single-vision, bifocal, and progressive lenses, along with a diverse range of frame types.

EASY TO USE

Navigating Calculens is effortless, with an intuitive interface and built-in assistance features.



AI Optical Measurements

Using only iPad

WWW.CALCULENS.AI

A graphic showing a blue wireframe head profile with a large blue arrow pointing right. The text 'LiDAR Scanner' is written in white on the arrow.

LiDAR
Scanner

OUR MISSION

Create a new era of precision and convenience in optometry with Calculens.

OUR GOAL

To determine the pupillary distances, fitting heights and other measures needed for lens creation.

All measurements must be made without contact with the client, using iPad with LiDAR sensor, with special emphasis on the accuracy of measurement

OUR VISION

Revolutionizing Optometry with Advanced Technology



Advanced AI detection

By harnessing the power of artificial intelligence, Calculens promptly identifies essential points and regions on the photograph, ensuring optimal accuracy.



LiDAR-Enhanced Measurement

With the integration of LiDAR technology, our app delivers precise measurements down to the last millimeter.



Assisted Photography

Calculens assists during photo-taking, ensuring optimal camera distance, correct patient alignment and direct eye contact for impeccable results.



Seamless Integration

With a simple tap, send your measurements directly to the lens manufacturer, eliminating any chance of manual error and expediting the manufacturing process.

Enhance your practice with Calculens!

Contact Us



+381 11 2071 400



Takovska 45a, 11000 Belgrade, Serbia



sales@asw.eu



www.calculens.ai



Calculens

— EYES ON THE FUTURE —