

PERFECT FRONT DESK ASSISTANCE

iPad® air 2 not included

OptiTab offers multiple very useful functionalities beside the measurement of centration values. The Frame Selection and the Augmented Reality, which helps to show the «invisible» are just two of the tools that will support the Optician day by day.

KEY FEATURES

- > Handy, easy to use Instrument, perfect for Front Desk!
- > One Shot, very precise and reproducible Measurement
- > High Level Tool together with iPad® air 2
- > Mobile Measurement System
- > Lens Supplier Independent
- > Highest Output for less money
- > Connectable to Weco, Briot and Visionix

OptiTab Measurement

With the one and only EY-Stick Technology finally all needed data are taken by just one shot:

- > Pupilar Distances for Far and Near Vision in Reference to the Frame
- > Pupilar Height in Reference to the Frame
- > Pantoscopic lilt
- > Frame Wrap
- > Hear-Vertex Distance

Additional benefits

- > The Lens Package Choose lens out of preloaded database Find the perfect lens layout that fits
- > The Lens Thickness
 Review Thickness over Refractive Index

Job Database

Create a Job Database with Name / JobID. Results can be printed or uploaded to additional managment software (e.g. LabConnect)

Lens Demonstration Tool

This tool helps the Optician to explain the mostly Invisible! Every Menu includes many options to compare, test, show

- > Perfect Iool for Front Desk
- > Show Anti Reflection Coating
- > Show differences for Photochromatic
- > Show advantage of High Index
- > Show Polarization Effect
- > Show Individual Designs
- > Show the Difference of Tinted Lenses

Frame selection tool

Perfect Help for Customers Choice. Optician can take up to 4 photos, in good quality that the customer can review or send per Email.



Tool for Augmented Reality

An easy to use Tool to demonstrate differences between Designs

- > Use the camera to take Live Views to explain differences in lenses
- > Explain Individuality easily
- > Choose different lens designs
- > Select different Surroundings

Communication

The Communication to our Edging Systems can be handled via:

- > Barcode Printing via Pre-installed Printer Driver: barcode Delivers Decentration Data only
- > Communication via LabConnect via Webservice (Cloud): Webservice Communication can handle all data







