



# Objective data. Faster decisions. Superior care.



Volk Eye Check is an electronic handheld ocular measurement device providing real time, objective data to enable smarter, faster decisions.

Eye Check can be incorporated seamlessly into your environment, bringing instant value as a simple method for quick, cost-effective ocular measurements.

### > Integration

USB and WiFi connectivity enable real time transfer of results to your PC for documentation of patient records.





### > Ease Of Use

Familiar interface with touchscreen, patient fixation and point and click results.

#### > Support

Notification of software upgrades ensures you benefit from the latest features.

#### APPLICATIONS FOR USE

### > Contact Lens Fitting



Over 20% of patients are candidates for specialty fit contact lenses.

Research data shows that of 37-38 million contact lens users in the US<sup>1</sup>, 16% or 6,000,000 patients drop out of contact lens wear annually<sup>2</sup>. Of those, an estimated 750,000 patients choose to stop wearing contact lenses due

to discomfort caused by poorly fitting lenses. Eye Check can help identify specialty lens candidates and provide specific measurements to facilitate proper lens fitting.

Measurement parameters taken to facilitate lens fitting are:

- Horizontal Visible Iris Diameter (HVID) to assess correct contact lens diameter
- Pupil diameter and eccentricity for GP lens fitting and multi focal contact lens choice
- Lid margin to pupil margin for bifocal lens fitting
  - <sup>1</sup> Ref. Contact Lens Spectrum, Contact Lenses, 1/1/2013 (Jason Nichols OD)
  - $^2\,$  Ref. New Data on Contact Lens Dropouts, 1/15/2010 (John Rumpakis OD)





## > General Patient Care

Used as a routine complementary diagnostic and data gathering tool, Eye Check measurements may be usefully gathered and recorded to track patient ocular health over time.

"I used Eye Check as a diagnostic tool to help with my patient management. Plus it helped me to understand how I could improve the fitting of patient's contact lenses."

Erik Roberstad, Interoptik, Tonsberg, Norway

#### > Pediatric Examination

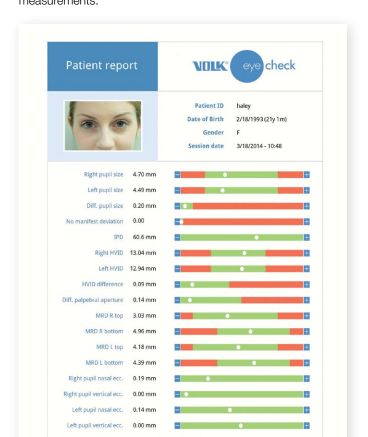
Eye Check's consistent outputs provide objective accurate measurements. Ease of use enables quick analysis of uncooperative patients to support other examination methods such as the cover test.

- Objective documentation of strabismus amplitude
- Additional data for detection of other abnormalities

Other applications include Neuro-Ophthalmology, Endocrinology and Oculoplastics

#### > Accurate Output

Eye Check instantly produces a report detailing all measurements.







## **Technical Specifications**

Image resolution	16Mp – 4608 x 3440 pixels	
Touchscreen	TFT-LCD, 3.2", 400 x 800 pixels, 16M colors	
Lens	f/3.1 - f/5.6, Autofocus	
Exposure	Auto Exposure, Auto White Balance, Auto ISO	
Subject illumination	Xenon Flash, GN3.1, Auto intensity, 100µS duration	
Fixation target	11x Visible Light LEDs flashing at approx 6Hz	
Storage	8GB microSD Card	
Connectivity	USB-2 (microUSB) WiFi 802.11 b/g/n	
Dimensions	Width – 163mm  Height – 64mm  Depth – 26mm (lens retracted)  Depth – 37mm (lens extended)	
Weight (with batteries)	242g	
Batteries	1x Rechargeable, Li-ion, 3.7v, 1020mAh 2x AAA Alkaline	



## **Contact Lens Module**

Ideal Contact Lens Fitting - Improving First-Time Fit



Ocular Measurement Device



## Simple. Fast. Accurate.

Volk Eye Check Contact Lens Module provides accurate measurements of the key parameters needed for professional fitting of contact lenses. These measurements are a useful aid in standard and specialty contact lens fitting and optical design.

#### PRIMARY FUNCTIONS

- > Effectively screens patients whose eye parameters, such as cornea size, pupil size, and pupil position, require non-standard lens parameters and optics.
- > Improves fit of standard and specialty soft and rigid contact lenses by providing accurate and objective data on the following key parameters –
  - Horizontal Visible Iris Diameter (HVID), Vertical Iris Diameter, and Diagonal Iris Diameter
  - Pupil size and pupil size difference
  - Lid positions pupil center to upper/lower lids for each eye
  - Sagittal height
  - Pupil eccentricity

## BENEFITS

- > Reduce drop-out rates by quickly pointing to the best fit lens.
- > Eliminate costly and time-consuming trial and error.
- > Help to accurately fit specialty lenses: progressive, RGP, scleral, etc.
- > Easily used by a technician.
- > Improves office work flow by freeing time for OD or MD.
- > Measurement data is transferable directly to contact lens manufacturers for custom design lenses with optimal fit and optical performance
- > Cost effective aid for contact lens fitting.

- Patient report -

# Contact Lens Measurements



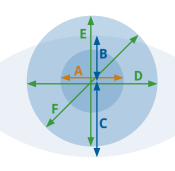


Patient ID ellis

**Age** 23

**Gender** Female

**Session date** 16/10/2014 - 10:26



RIGHT		LEFT
4.75 mm	A. Pupil Diameter	5.22 mm
5.36 mm	<b>B.</b> Pupil Center to Upper Lid	4.83 mm
5.26 mm	C. Pupil Center to Lower Lid	4.83 mm
12.26 mm	<b>D.</b> Horizontal Visible Iris Diameter	12.26 mm
11.35 mm	E. Vertical Visible Iris Diameter	11.35 mm
11.78 mm	<b>F.</b> Diagonal Visible Iris Diameter	11.78 mm
2.30 mm	Corneal Sag	2.35 mm
0.37 mm	Vertical Pupil Eccentricity	0.23 mm
0.42mm	Horizontal Pupil Eccentricity	0.61 mm

Inter-Pupil Distance	60.5 mm
Pupil Diameter Difference	0.47 mm
HVID Difference	0.00 mm
Brightness	60