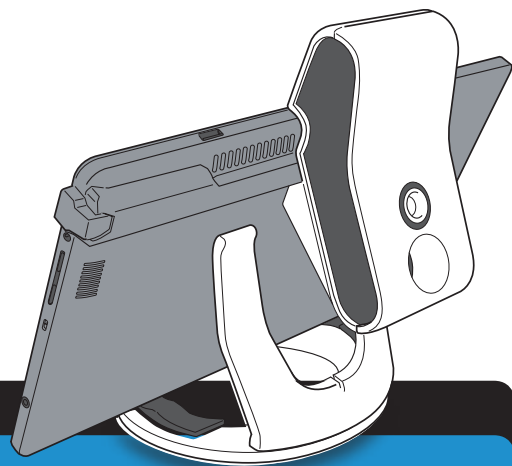


Simple
Fast
Reliable



m'eyeFit™ System Benefits

Patient

- Quick, comfortable process
- Precise measuring for the best lenses
- Personalized visual solutions

ECP

- Simple and reliable protocol
- Easy integration into current workflow
- Powerful processing capability
- Dedicated service and support
- Access to premium personalized lenses

Measurements

The m'eyeFit system accurately measures for a full range of lens designs, from single vision to personalized digital progressive designs.

Standard Fitting

Monocular PD
Total PD
Fitting Heights
Segment Heights
Bifocal Heights
A, B, DBL

Frame Fitting Personalization

Vertex Distance
Wrap Angle
Pantoscopic Tilt
Reading Distance

Behavioral Personalization

Reading Distance
Near Vision PD

Sales Support

The m'eyeFit system has a full suite of sales support and patient education modules to support you and your team in the dispensary.

Product Demonstrations

Lens Designs
Materials
No-Glare
Polarized
Photochromic
Anti-Fog

Patient Dispensing

Create custom patient profiles that allow you to standardize the dispensing protocol based on the patient type. This increases both speed and efficiency in the dispensing process.

Frame Styling

Compare various frame styles quickly and easily.

Key Fact

In recent studies, 85% of patients surveyed stated that they were interested in additional personalized measurements and were also willing to pay more for these premium personalized lens solutions.*

*2009 Nielson online study. Data on file.

Technical Specifications

Dimensions: 11.5" (W) x 8" (H) x 7.25" (D)
Power Requirements: Input: 100-240V ~, 50-60Hz, 1 Output: 19 Vdc, 2.1A (40 W)
Weight: 2 lbs
Operating System: Windows 7 Embedded

Processor: Intel Core i5
Memory: 4GB Ram
Storage: 64GB SSD
Screen: 11.6" HD LED Touch Screen



Vision Screening

The m'eyeFit system offers several vision screening tests to assist you in your clinical evaluation of your patient's visual performance.

- Duochrome test
- Near point test with dual contrast
- Parinaud test



Simple Fast Reliable



Introducing the m'eyeFit™ Digital Measuring System

The simple, precise, and reliable way to fit your patients' lenses

The m'eyeFit™ tablet PC is a stable, lightweight digital measuring device that allows flexibility and mobility in your practice while still ensuring a consistent, accurate fit

Simple, precise, and reliable measurements every time

Built on a stable platform that allows flexibility within the dispensing process, our simple measuring protocol uses patented technology to help streamline the measurement process, preventing fitting errors and ensuring the consistency and accuracy of measurements.

Powerful technology that can grow to meet your needs

PC-driven processing capability internalizes the measurement calculations rather than sending them out to a remote server or into the "Cloud". This eliminates the susceptibility to issues like server outages, lost internet connections, and application failures. With the m'eyeFit™ system your patient records are always accessible.

Open system for in-office scalability

With its open system concept, m'eyeFit can scale up to meet your current and future business needs. Integration within a practice allows additional feature possibilities, including frame tracing, remote edging, dispenser training and more!

DISPENSE THE LATEST LENS TECHNOLOGY

Take measurements for any lens design - from single vision to the latest digital, personalized progressives like the **Varilux S Fit™** and **DEFINITY® 3 PLUS** lenses

EASY TO INTEGRATE

This **Wi-Fi enabled** dispensing tool can easily integrate into the current dispensing process without sacrificing the accuracy of the measurements

MEASUREMENTS RECORDED

Pupillary Distances	Wrap Angle*
Fitting Heights	A, B, DBL
Pantoscopic Tilt	Reading Distance
Vertex Distance	Near Vision PD

DEDICATED SERVICE AND SUPPORT

Your monthly subscription includes a limited 3 Year Warranty, a dedicated team of support staff, and automatic software and service enhancements

* Measurement via wrap angle template