

The moment you have fewer questions and more answers. This is the moment we work for.



We make it visible.

## ZEISS i.Terminal<sup>®</sup> mobile. Digital centration for the perfect fit.

Mobile centration is the modern way to capture your patient's individual fitting parameters. With unprecedented accuracy and speed, the ZEISS i.Terminal mobile makes collecting measurements effortless.

### Unprecedented Speed.

The i.Terminal mobile by ZEISS gathers and calculates all necessary fitting parameters in less than 60 seconds.

- Uninterrupted patient flow
- Faster than traditional methods

### Unsurpassed Ease of Use.

Designed to guarantee user-friendly control through intuitive handling-allowing easy capturing of centration images.

- Smaller and lighter than a pupillometer
- Can be installed on multiple iPads
- No additional iPad attachments\*

#### **Exceptional Accuracy.**

The i.Terminal mobile provides consistently reliable measurements that you can count on.

- Better performing lenses
- Highly accurate measurements will reduce "redos"
- All data is automatically stored on the i.Com mobile for easy, secure access

\*iPads are not included with purchase.

pupillometer

ZEISS i.Terminal mobile includes i.Com mobile and the i.Com server for secure storage of patient data.

- Interfaces with your PMS
- HIPAA compliant
- Multiple applications can be used simultaneously
- Patient data is stored centrally for easy retrieval on any iPad



i.Terminal mobile can be used independently of the i.Terminal 2 or used to remotely control it. Existing i.Terminal 2 users will have the option to upgrade.





#### **Technical data**

Patient distance from device	11-20 in.
Acquisition method	iSight camera on iPad, no additional hardware needed
Hardware	Compatible with Apple iPad generation 3 or higher
Operating system	Apple iOS 7 or higher
Connectivity	Full integration with i.Com mobile; WiFi necessary.

the set of the set of

ZEISS i.Terminal mobile takes up to 4 pictures in a row for best image quality.



All fitting, lens and frame data at a glance.



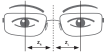
Fitting height, segment height



Easy adjustment of fitting parameters.



The captured data is immediately transferred to ZEISS i.Com mobile for further data processing to common PMS and lens ordering.



Interpupillary distance

## In 60 seconds, capture all necessary measuring parameters with i.Terminal mobile via iPad.

- Monocular pupillary distance (mono PD)
- Fitting height, segment height
- Pantoscopic angle (PA)
- Head tilt
- Frame data (A, B, DBL)
- Vergence compensation
- Wrap angle
- Back vertex distance

*Give your patients the ideal fit with centration technology. Visit www.zeiss.com/equipment to find out more.* 

# ZEISS i.Terminal mobile.

Unparalleled lens fitting at your fingertips.

Benefits to your patients	Benefits to your practice
<ul> <li>Upgraded patient experience</li> <li>Boosts overall vision</li> <li>Reduced eye strain</li> <li>Better fitting lenses</li> <li>Highest level of lens customization</li> </ul>	<ul> <li>Improved patient flow</li> <li>Practice differentiation</li> <li>Reduced redos</li> <li>HIPAA compliant</li> <li>Ease of use</li> <li>No PC necessary</li> </ul>

Optimize your patients' vision while boosting your revenue. **i.Scription® by ZEISS.** 

# Wavefront optimized refraction enhances your patients' vision and your bottom line.

- Maximize patient satisfaction and referrals
- Boost Rx retention and revenue
- Increase practice differentiation
- Earn rebates and tax deductions
- Available on all ZEISS lenses

Visit www.zeiss.com/equipment to learn more.



THE NEW PRESCRIPTION FOR BETTER VISION.

### i.Terminal mobile by ZEISS.

Contact your ZEISS representative or visit www.zeiss.com/equipment to learn more.

### Carl Zeiss Vision Inc.

USA 1-800-358-8258 www.zeiss.com/eyeglasslenses

