



KERATOMETRY

Cutting-edge autorefraction and keratometry in your hand



Accurate

Results compare strongly with subjective refraction



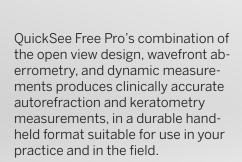
Fast

Accurate measurements in 10 seconds



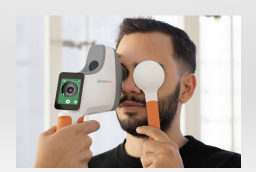
Easy to use

Modern and intuitive design



The patented PlenOptika Wavefront Refraction Engine™ performs continuous data analysis to precisely determine low-order refractive errors, making QuickSee Free Pro as accurate as the high-end clinical desktop autorefractors and demonstrating excellent agreement with subjective refraction.

QuickSee Free Pro's technology has been clinically-evaluated in five IRB-based studies and documented in seven peer-reviewed publications and conference abstracts. QuickSee Free has FDA Class I 510(k) exempt medical device registration.



QuickSee Free Pro's design and UI are modern and friendly



mmmm

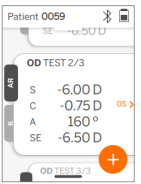
QuickSee Free Pro



Video view for fast cameraaided alignment



Dynamic measurements captured in less than 10 seconds



>10,000 results storage; Bluetooth printer compatible and data exportable through Companion app

Display properties

Charger properties

Measurement capacity

Regulatory classification (medical device)

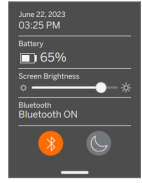
Battery

Calibration

Laser safety
————
Weight

Dimensions

General specifications



Intuitive, modern interface design in 11 languages

2.4-inch LCD, capacitive touch screen,

readable outdoors, true color (65,536

6 hours continuous use +/- 1 hour

Factory calibrated; no field calibration

Measurement storage capacity: > 10,000

Class I FDA (USA), Class IIa Product CE,

MDR Compliant, Class IIa, UKCA, MDR

Class 1, IEC 60825-1:2014 certified

30 cm (H) x 5.5 cm (W), 18 cm (L)

to 240V, 50/60 Hz

(10,000 mAh Li-ion); 5 hours charge time; IEC 62133-2:2017 certified

2002 Compliant

< 750 grams / 1.65 lbs

USB-C medical grade wall adapter, AC 100

Technical specifications

Autorefractor

Pupil size	2 to 8 mm
Intended patient population	>= 3 years
Accommodation control	Open view, Fogging lens (optional)
Cycloplegia requirement	None
Contact lens wearers (excluding multifocal lenses)	Over-refraction compatible
Dilation Requirement	None
Illumination requirements	None
manimation requirements	
Acquisition time	10 seconds
	10 seconds -12D to +10D, increments of 0.01D, 0.125D, 0.25D
Acquisition time	-12D to +10D, increments of 0.01D, 0.125D,
Acquisition time Spherical Range	-12D to +10D, increments of 0.01D, 0.125D, 0.25D -8D to +8D, increments of 0.01D, 0.125D,

Keratometer

Radius of curvature	5 to 12 mm in 0.01 mm increments
Corneal astigmatism	0 D to +/- 8 D (R 5 to 12mm)
Center	Diameter 3.2 mm at Radius of curvature 8

Vertrieb & Service in Deutschland:



QuickSee Companion App

for results download, available for Android and Windows OS



Bluetooth printer included

pre-paired with QuickSee Free Pro for easy results printing



bon Optic Vertriebsgesellschaft mbH

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