



- Dedicated charger stand
- Cordless IR connection to printer
- Instantaneous data transmission
- Option of data output via USB to a computer

The TonoCare comes with its own dedicated charger stand with inbuilt printer that can either be placed on a desk or wall mounted. The power connector is interchangeable and can be connected to the handunit directly or plugged into the docking station so the unit charges automatically when placed in the stand. The docking station also features a 'test eye' which can be used by the operator to practice using TonoCare.



# **Technical Specification**

### TonoCare System

Measurement Range 5mmHg to 50mmHg

Measurement Accuracy +/- 2.5mmHg on rubber eyes

Measurement Distance ~11mm from eye

### Electrical

Input Voltage Range 100-240V (50/60Hz)

Power Rating 4.6 – 7.4VA

PC Interface USB

Hand unit Dimensions Docking Station Dimensions

	_	
Width 136mm	Width 155mm	
Depth 206mm	Depth 183mm	
Height 220mm	Height 153mm	
Weight 1.0kg	Weight 0.725kg	

### **Classification & Safety Standards**

Complies with EN60601-1, UL60601-1

Equipment Classification Class 11

**Mode of Operation** Continuous

Protection against Ingress IPX0 (Hand unit and Docking Station)

### **Environmental Conditions**

Operating Temperature +10°C - +35°C

Storage Temperature -10°C - +55°C

Relative Humidity 10% to 95% (storage) 30% to 90% (operating)

Atmospheric Pressure 700hPa to 1060hPa (storage) 800hPa to 1060hPa (operating)

### Sterilization

Equipment meeting standards BS EN ISO 8612

### More Keeler Instruments

For over ninety years we have manufactured top quality precision ophthalmic instruments.

View our full range at

www.keeler.co.uk | www.keelerusa.com

## Got a question? - Call us

UK: +44 (0)1753 857177 India: +91 22 6708 0400

USA: +1 610 353 4350 Brazil: +55 11 4302 6053

China: +86 10 512 61868







# TonoCare

Wireless non-contact Tonometer



# TonoCare

ADJUSTABLE FOREHEAD REST

FRONT WINDOW

AND PUFF TUBE

ILLUMINATION LEDS -

Leaders in the field of tonometry, Keeler is delighted to present its most advanced hand-held tonometer to date.

The TonoCare is set to revolutionise the hand-held market. Designed and built with patient comfort front of mind, the TonoCare is truly simple to use and gives consistently fast, accurate and reliable readings. Whatever the mobility of the patient and wherever it's being used, the TonoCare offers exceptional performance time and time again.

IR TRANSMITTER

# Excellence in manufacturing experience and quality

Keeler is a world leader in the design, development and manufacture of ophthalmic equipment. For over 100 years, Keeler has invested heavily in R&D, to bring innovative, highly reliable products to the market, all built to exacting specifications in their factory in Windsor, UK.



## Features



15.0 15 14.5 15.5 16

#### Ease of u

Easy to follow instructions and intuitive controls ensure users can be fully trained in a matter of minutes. The lightweight, yet robust, hand-held form means it quickly and easily adapts to use in many different environments.



POWER LEDs

CONTROL BUTTONS

VIEW OF THE INTERNAL

DISPLAY THROUGH THE

EYEPIECE

#### Speed of us

Thanks to Keeler's significant investment in the development of the product, the TonoCare is ready to use in less than 10 seconds after being switched on; readings for both eyes can be achieved in 90 seconds.



#### Patient comfort

The highly portable unit allows measurements to be taken wherever the patient is most comfortable; whatever environment they are in. The sleek product profile means the clinician can maintain visual contact with the patient at all times, enabling them to reassure the patient throughout the measurement process.



### Usage cost

Air puff technology means no sterile consumables are required, keeping ongoing costs to a minimum.



### Patient safety

Safety is always front of mind for Keeler. The non-contact TonoCare ensures at minimal risk of eye damage or cross contamination.



### Accuracy

The TonoCare uses advanced optical and sensor technology for positional detection and puff control. Clear user controls and a colour internal display combine to provide exceptional usability.