

## THE PROFESSIONAL'S CHOICE



#### **ICARE IC100** TONOMETER

Icare®'s patented rebound technology is a reliable technique for obtaining accurate and rapid IOP measurements from all your patients. Measuring requires no anesthesia, drops, air puffs or other preparation. The easy-to-use lcare® ic100 tonometer incorporates guiding features and an intuitive user interface to maximize efficiency in clinical routines. No specialized skills are needed, just load, align and measure. The accurate lcare® ic100 tonometer is the professional's choice.

#### **KEY FEATURES AND BENEFITS**



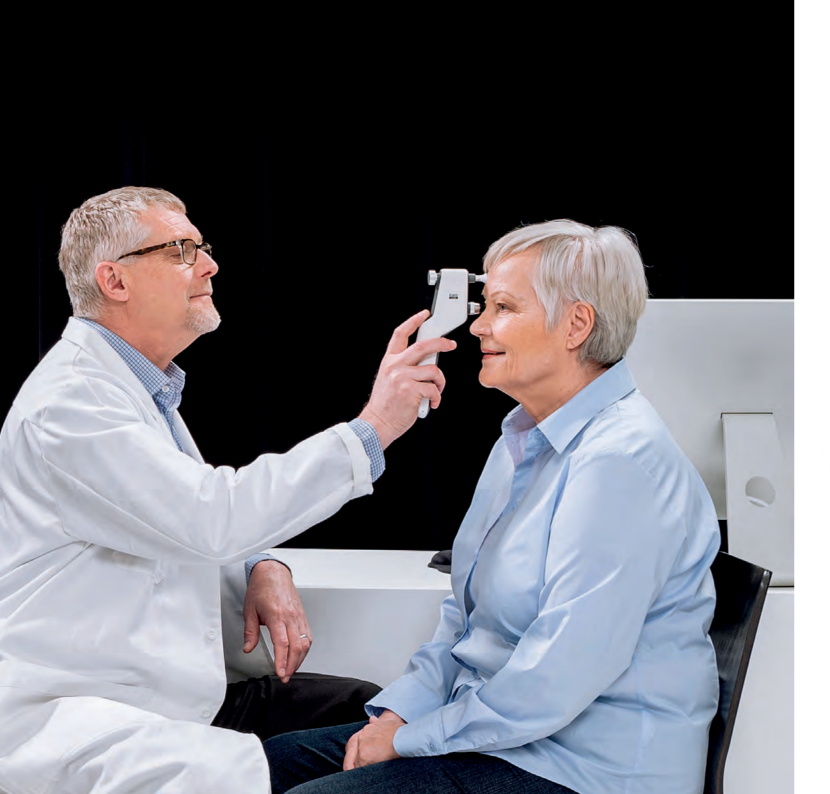
Icare® AMS
Dual-mode operation
(single or rapid 6-series
measurement)

Icare® EasyNav
Advanced navigation
interface

OLED Display
Bright OLED display screen
guides operation and
presents results

Icare® EasyPos
Alignment indicator:
green confirms tonometer
positioning





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#### **EASY TO USE**

- + Suitable for all patients
- + No calibration needed
- + Device confirms alignment

### COMFORTABLE FOR THE PATIENT

- + Reduces anxiety
- + Improves compliance
- + Takes only a few seconds
- + No anesthesia or fluorescent dye
- + No unpleasant air puffs
- + Measurement barely noticeable

### **STUDY FINDINGS**

"Intraocular pressure (IOP) readings obtained by an leare tonometer in our study have shown reasonable concordance with Goldmann applanation tonometry (GAT). Overestimation of IOP measured by rebound technology as compared with GAT is directly proportional to IOP. As the leare [sic] tonometer measured IOP with good accuracy, it may be considered as an appropriate method for clinical use in normal subjects and glaucoma patients".

JOURNAL OF GLAUCOMA, December, 2014

+ "The use of Icare tonometry decreased the need of EUAs to evaluate children with glaucoma and significantly increased successful IOP measurement in clinic."

**JAAPOS**, 2012

"The lcare Instrument was easy to use and was able to obtain rapid and consistent readings with minimal training. It was tolerated well by patients with no use of topical anesthetic."

JOURNAL OF GLAUCOMA, Jan/Feb, 2008

"The Icare is easy to handle and high reliability. The data are comparable with those from the [Goldmann applanation tonometry]."

OPHTHALMOLOGE, April, 2007



### TECHNICAL DATA

MODEL NAME TAO11

**DIMENSIONS** 24 mm - 29 mm (W) x

35 mm - 95 mm (H) x 215 mm (L)

WEIGHT 230 g (with batteries)

POWER SUPPLY 4 x AA non-rechargeable batteries,

1.5 V alkaline LR6.

MEASUREMENT RANGE 7 mm Hg - 50 mm Hg (outside the

measuring range IOP is estimated).

**ACCURACY** ± 1.2 mm Hg (≤ 20 mm Hg) and

± 2.2 mm Hg (> 20 mm Hg)

REPEATABILITY < 8 % (coefficient of variation)

**DISPLAY RESOLUTION** Nearest 1 mm Hg



\*Icare stand sold separately.

## 7011 OSB-FN 14

## ICARE FINLAND - VISIONARY IN VISION

Icare Finland is the original developer of the rebound technique for tonometry. The clinical performance and ease-of-use of our devices has allowed Icare Finland to quickly become the global leader in handheld tonometry. Our proprietary technology is protected by over 20 patents and patent applications globally. Today, Icare Finland is the trusted partner for professional tonometry devices in ophthalmology.

The Icare® product line offers a range of tonometry devices for accurate, consistent and reproducible measurement of intraocular pressure in virtually any circumstances. All Icare® devices are manufactured in Finland under an ISO 13485-certified quality system.

Our range of tonometers includes:

lcare<sup>®</sup> ic100, lcare<sup>®</sup> TA01i, lcare<sup>®</sup> PRO, lcare<sup>®</sup> HOME, lcare<sup>®</sup> TONOVET PLUS, lcare<sup>®</sup> TONOVET and lcare<sup>®</sup> TONOLAB



#### **ICARE FINLAND OY**

Äyritie 22, FI-01510 Vantaa, Finland Fel. +358 9 8775 1150, Fax +358 9 728 6670