



## **ICARE FINLAND**

is the original developer of rebound technology i tonometers. Our patented technology (over 20 patents/patent applications) combined with ISO 13485 certified quality system has made us a respected player in our field of expertise. Our products are based on ISO 8612 standard of tonometer and clinical trials have been processed according to its requirements. Today the light weight, hand held, portable lcare® tonometers are approved and recommended by professionals all over the world. The group of ten thousands satisfied users keeps on growing rapidly.

## THE ADVANCED ICARE® PRODUCT LINE

offers reliable, high precision, reproducible accuracy in measuring intraocular pressure in any circumstances, in both experienced and inexperienced hands.

Variations of Icare® tonometers are available for several use:

- human tonometry for self measuring, screening and diagnosis
- veterinary use, e.g. pets and racehorses
- laboratory use for research

## ICARE® TONOMETER TECHNICAL INFORMATION



Type: TAO1i.

The device conforms to CE regulations.

Dimensions:

13 - 32 mm (W) \* 45 - 80 mm (H) \* 230 mm (L).

Weight

155 g (without batteries), 250 g (4 x AA batteries).

Power supply: 4 x AA batteries.

Measurement range: 7-50 mmHg,

Display range: 0-99 mmHg

(IOP estimation beyond the measuring range).

Accuracy

(95% tolerance interval relative to manometry): ±1.2 mmHg (≤20 mmHg)

Repeatability (coefficient of variation): <8%.

Accuracy of display: 1.

Display unit: Millimeter mercury (mmHg).

There are no electrical connections from the tonometer to the patient.

The device has B-type electric shock protection.

Storage/transportation environment: Temperature +5 to +40  $^{\circ}$ C.

Rel. humidity 10 to 80% (without condensation).







measuring excellence