

A new era in slit lamp tonometry



iCare ST500 Slit lamp tonometer

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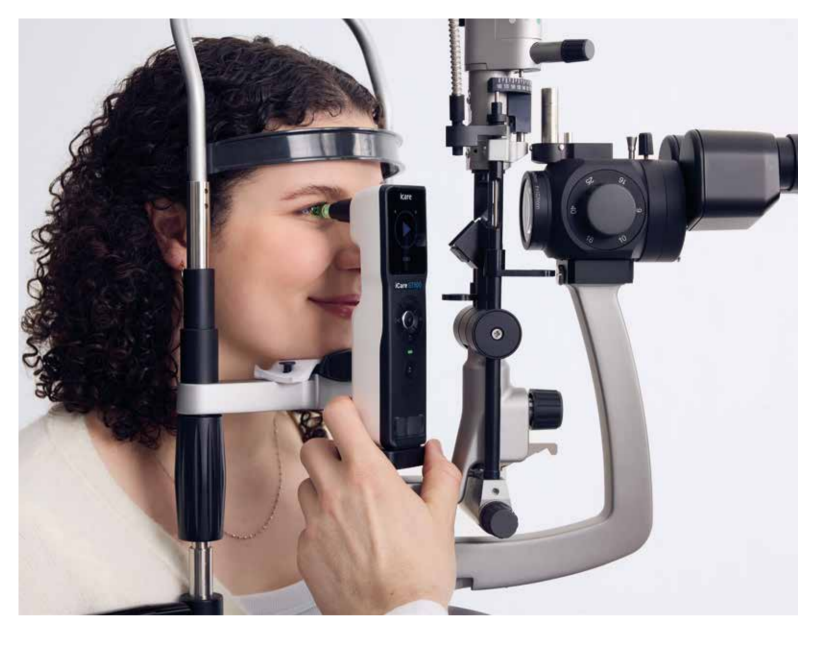
iCare's patented rebound technology is a proven technique for obtaining accurate and rapid IOP measurements from all your patients. Measuring requires no anesthetic drops, air puffs, or other preparation.

The iCare ST500[™] slit lamp tonometer combines extreme ease of use for the practitioner and unsurpassed comfort for the patient. Rebound tonometry enables faster operation and acquisition, increasing patient workflow efficiency.

Slit lamp mounted rebound tonometer

The design of the iCare ST500 makes IOP measurement an integral part of standard slit lamp procedures. It is compatible with the majority of the most common slit lamps with 8 mm hole in their rotation axis. The slit lamp mounted design creates optimal patient positioning, minimizing the need for repositioning and maximizing the efficiency of clinical workflow.





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Clinical validation of the iCare ST500 indicates a high agreement of IOP measurements to Applanation Tonometry. With minimal training, repeatable and accurate measurements will be captured independent of operator skill.

High accuracy and reliability

Enhanced patient comfort and ease of use

The iCare ST500 does not require fluorescent dye or a disinfection **procedure.** The gentle rebound touch of a disposable probe makes the IOP measurement barely noticeable to the patient, with no harm to the cornea and no impact on later diagnostics. An efficient examination process can be performed easily with minimal staff training and without long patient preparation.



iCare ST500







The calibration-free rebound technology, promptly displayed results and slit lamp mounted design of the iCare ST500 eliminate subjectivity and optimize patient positioning, improving measurement accuracy and ensuring highly reproducible and repeatable results.

Key features **and benefits**

- The momentary contact of the probe with the cornea is harmless and barely noticeable to the patient.
- IOP measuring is fast, accurate, and reliably repeatable.
- Intuitive user interface, available in multiple languages.



Universal adapter For most slit lamps with 8 mm focus rod mount hole. Stable patient positioning for easier measurement.

A probe applicator

For easy probe

insertion.



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Remote control* The tonometer can be operated with a handy remote control.



SmartCradle Docking station to charge the iCare ST500 and accommodate a probe applicator, a probe box, and the remote control.

Quick Measure

A fast measuring

mode for challenging

IOP measurements.

Disposable probes

time-consuming

disinfection and

No need for

sterilization procedures. Cradle: TX02

Tonometer: TA04

Technical data

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iCare ST500	
Туре	Tonometer: TA04 Cradle: TX02 Remote control: TR0 Adapter: TD01
Dimensions (WxHxL)	Tonometer: 46 x 70 Cradle: 163 x 124 x 9 Remote control: 74 x Adapter: 64 x 55 x 5
Weight	Tonometer: 226 g Cradle: 728 g Remote control: 42 Adapter: 80 g
Power supply	Cradle: AC/DC med Input: 100-240VAC, § Output: 5V = 2.4A, 12 Mains isolation devic Tonometer: Li-Ion & Not replaceable by t Remote control: Lit
Power supply Measurement range	Input: 100-240VAC, 5 Output: 5V = 2.4A, 12 Mains isolation devic Tonometer: Li-Ion b Not replaceable by t
	Input: 100-240VAC, 5 Output: 5V = 2.4A, 12 Mains isolation devic Tonometer: Li-Ion b Not replaceable by t Remote control: Lit
Measurement range	Input: 100-240VAC, € Output: 5V = 2.4A, 12 Mains isolation devia Tonometer: Li-Ion b Not replaceable by t Remote control: Lit 7-50 mmHg ± 1.2 mmHg (≤ 20 m

iCare ST500





Adapter: TD01

Remote control: TR01

x 181 mm)2 mm x 42 x 18 mm 4 mm

lical power supply, model no: GEM12I05-USB 50/60Hz, 0.4-0.2A 2W MAX ce: medical power supply with regional plug battery, rechargeable 3.6V/2200-2400 mAh. the user. thium coin cell battery, non-rechargeable 3V CR2032

nmHg) and nmHg)

variation)

iCare. For better perception.

iCare is a trusted partner in ophthalmic diagnostics, offering physicians fast, easy-to-use, and reliable tools for diagnosis of glaucoma, diabetic retinopathy, and macular degeneration (AMD). Our devices cover automated fundus imaging systems, perimeters, and handheld rebound tonometers. iCare Solutions provide digital clinical tools that drive greater efficiency and enhance quality in eye care.

We believe that ophthalmic care must be accessible, effortless, and reliable, and our aim is to establish the next level of eye care.



Icare Finland Oy Äyritie 22 01510 Vantaa, Finland Ph. +358 9 8775 1150 info@icare-world.com

Centervue S.p.A. Via San Marco 9H 35129 Padova, Italy Ph. +39 049 501 8399 info@icare-world.com iCare World Australia Level 9, 276 Flinders Street Melbourne Victoria 3000, Australia Ph. +61 3 85927079 infoAU@icare-world.com

Icare USA, Inc.

8601 Six Forks Rd., Ste 310 Raleigh, NC 27615 Ph. +1 888.422.7313 Fax +1 877.477.5485 infoUSA@icare-world.com

www.icare-world.com



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