

Knowing is caring

For better perception ICare

iCare HOME Knowing is caring

iCare HOME revolutionizes glaucoma treatment by adding a new dimension to IOP monitoring. The iCare HOME tonometer for patient use enables monitoring of IOP variations throughout the day and night providing the healthcare staff with relevant IOP data to support treatment decisions.

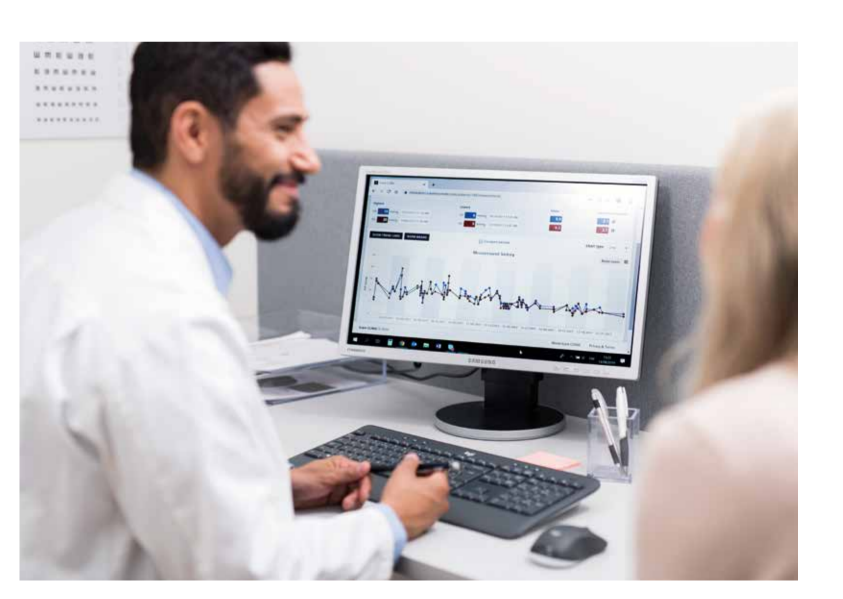
The iCare CLINIC software stores long term IOP data from the iCare HOME and iCare IC200 tonometers and provides tools for versatile analysis and reporting of the data. iCare CLINIC software can be used either as a cloud solution or as an On-Premises solution where the data is stored locally.



Glaucoma management supported by data

iCare CLINIC collects and interprets IOP data, which provides healthcare professionals a better overview of changes in their patients' IOP status.

The iCare HOME device allows data collection outside office hours. Both iCare HOME and iCare IC200 can be connected to an easy-to-use software platform which can be conveniently accessed by internet browser. All the data is displayed on an intuitive user interface.





iCare HOME is a great tool for monitoring the effectiveness of a surgical operation.

With the Icare HOME device, post-surgical monitoring can be started much sooner than with other techniques.



iCare CLINIC's built-in graphical tools support medication change decisions.

The Compare periods -view of iCare CLINIC enables plotting pre and post medication time periods on top of each other for easier comparison.



Diurnal IOP fluctuations can have a repeating pattern or vary daily.

With iCare CLINIC's
Diurnal view to IOP data,
the daily IOP pattern can
be analyzed and medication
intake adjusted accordingly.

iCare HOME tonometer

The portable iCare HOME tonometer is designed for IOP selfmonitoring during normal daily activities, throughout the day. iCare HOME is based on rebound technology, which is an easy and safe way to measure IOP. Long term IOP monitoring with iCare HOME enables glaucoma treatment based on real data.

Key features



iCare EyeSmart
Automatic OD/OS
recognition technology.

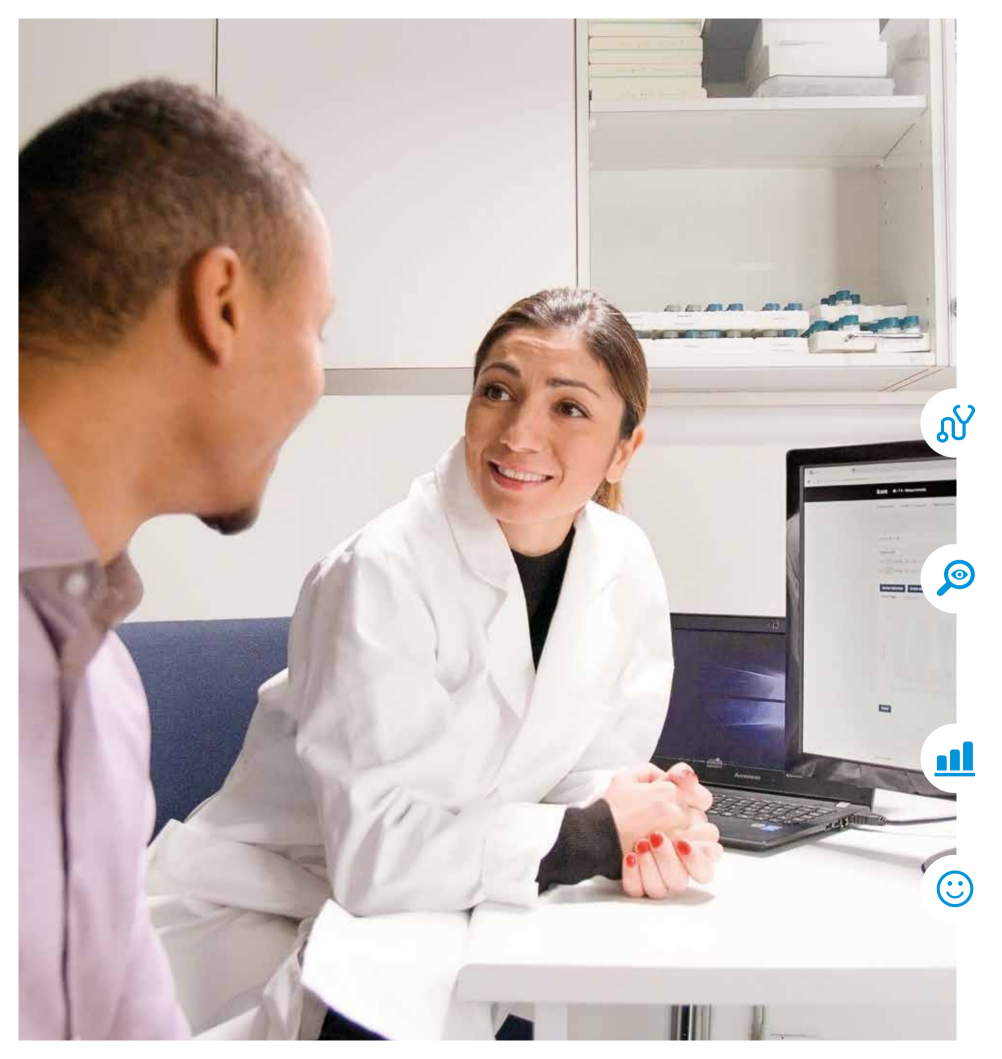


iCare EasyPos
Intelligent positioning
assistant for the
correct alignment of
the tonometer.



iCare AMS
Automatic measuring sequence: series and single mode with one button.





For better glaucoma management

Designed for professionals

iCare CLINIC has a built-in toolkit enabling healthcare professionals to better visualize and detect important changes in patients' IOP behavior. The reports include a statistical analysis of the IOP data to make informed care decisions.

Accompanies every step of glaucoma treatment

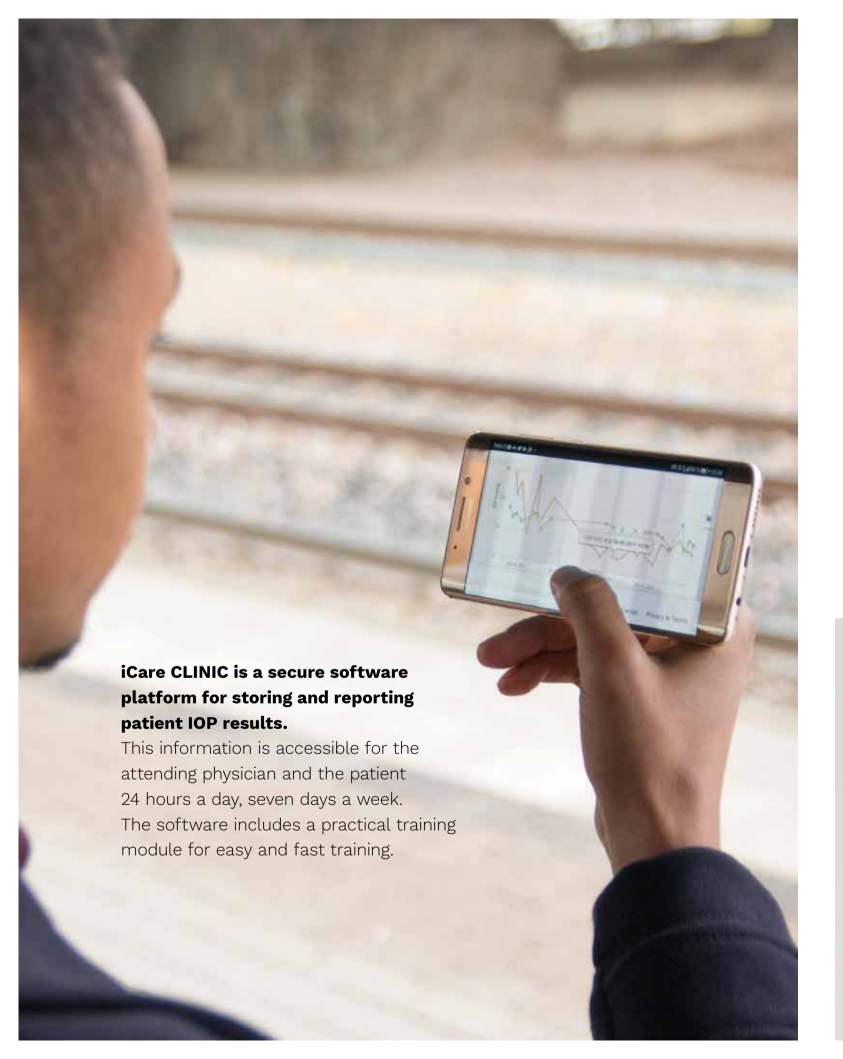
iCare CLINIC software platform enables proactive care, starting from early diagnosis. With state-of-the-art tools, healthcare professionals can provide even better glaucoma care for their patients. Medication change decisions are supported by in-depth IOP data. Post-surgery monitoring can begin without delay.

Added value and flexibility

IOP data collected by patients adds value to modern glaucoma management. iCare CLINIC software offers a cloud based platform or local date storage accessible at any time to review patient IOP results.

Improve Patient Compliance

Share IOP results with your patient. Using iCare CLINIC, patients can log in and view their results before and after treatment. The effect of medication or surgery is visualized, reinforcing the reason for continued treatment.



Versatile reporting tools and easy connectivity



iCare CLINIC is the heart of the iCare HOME solution providing ample data review and reporting options. iCare CLINIC is available both as a cloud based and on-premises solution.



iCare PATIENT2 is a smart phone app for transferring IOP data to iCare CLINIC. For patients, iCare PATIENT2 provides easy access to their IOP measurement history with Android or iOS mobile devices.



iCare EXPORT allows IOP measurements made with iCare HOME or IC200 to be uploaded to iCare CLINIC using a PC.

iCare EXPORT also provides basic IOP data viewing and reporting functions.



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 product assortment includes automated TrueColor imaging devices, perimeters and handheld rebound tonometers.

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

C€ 0598

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 USA, Inc.

4700 Falls of Neuse Rd. Ste 245 Raleigh, NC. 27609 Ph. +1 888.422.7313 Fax +1 877.477.5485 infoUSA@icare-world.com

www.icare-world.com



iCare is a registered trademark of Icare Finland Oy. Centervue S.p.A., Icare Finland Oy and Icare USA, Inc. are parts of Revenio Group and represent the brand iCare.

Not all products, services or offers referenced in this brochure are approved or offered in every market and approved labeling and instructions may vary from
one country to another. Product specifications are subject to change in design and scope of delivery and as a result of ongoing technical developments.