



64 BIT VERSION

THE NEW SOFTWARE UPDATE

News

Dry Eye Follow Up App

64 Bit

Auto interferometry test

Meibomian Gland auto detection on upper and lower eyelids

Treatment managing

New reports available

New exam: Bulbar redness

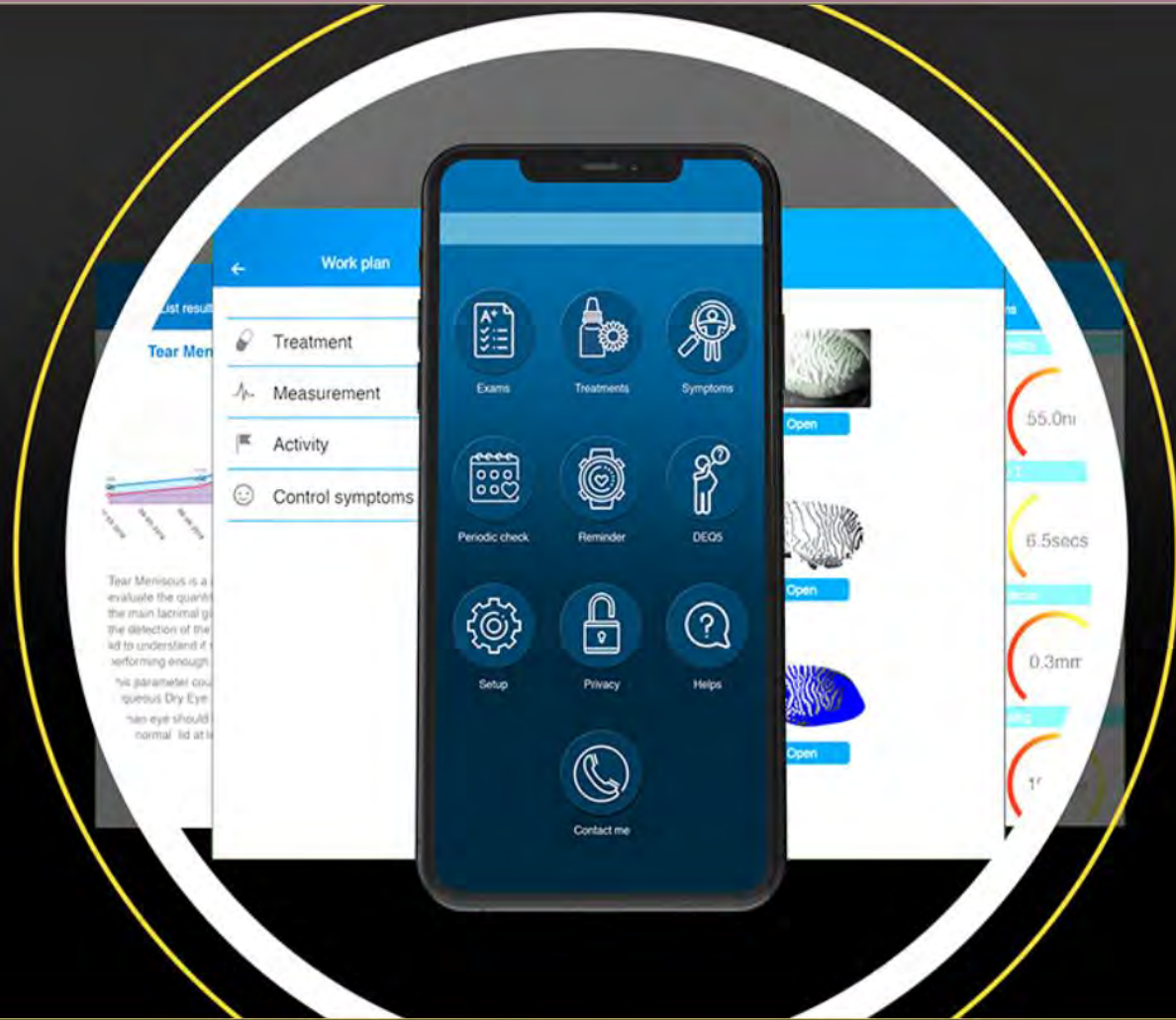
Meiboanalysis

Health of the patient

New trend graphs

New video tutorials

Custom protocols



Dry Eye Follow Up App

The DRY EYE FOLLOW UP is the only application on the market that allows the doctor to transfer the data of the tests carried out for the evaluation of the dry eye on the cell phone of his patient



Next

Do not show again

Eye Follow Up App

64 Bit

Auto interferometry test

Meibomian Gland auto detection on upper and lower eyelids

Treatment managing

New reports available

New exam: Bulbar redness

Meiboanalysis

Health of the patient

New trend graphs

New video tutorials

Custom protocols

The DRY EYE FOLLOW UP is the only application on the market that allows the doctor to transfer the data of the tests carried out for the evaluation of



Dry Eye Follow Up App

The DRY EYE FOLLOW UP is the only application on the market that allows the doctor to transfer the data of the tests carried out for the evaluation of the dry eye on the cell phone of his patient

Next

Do not show age

Eye Follow Up App

64 Bit

Auto interferometry test

Meibomian Gland auto detection on upper and lower eyelids

Treatment managing

New reports available

New exam: Bulbar redness

Meiboanalysis

Health of the patient

New trend graphs

New video tutorials

Custom protocols

PATIENT ENGAGEMENT TOOL

Using the DRY EYE FOLLOW UP for doctors, it will allow patients to track health and get awareness about the present medical condition.

The DRY EYE FOLLOW UP allows for the patient to register their health data, record appointments, interact with the doctor and promptly share the information with feedback and corresponding treatments.



Dry Eye Follow Up App

The DRY EYE FOLLOW UP is the only application on the market that allows the doctor to transfer the data of the tests carried out for the evaluation of the dry eye on the cell phone of his patient

Next

Do not show again

News

Dry Eye Follow Up App

64 Bit

Auto interferometry test

Meibomian Gland auto detection on upper and lower eyelids

Treatment managing

New reports available

New exam: Bulbar redness

Meiboanalysis

Health of the patient

New trend graphs

New video tutorials

Custom protocols



- Find Out the new FOLLOW UP APP tab on your ICP database.
- Click to access the newest Patient/Practicer interaction platform.
- Just on ICP Software.

Dry Eye Follow Up App

The DRY EYE FOLLOW UP is the only application on the market that allows the doctor to transfer the data of the tests carried out for the evaluation of the dry eye on the cell phone of his patient

Next

Do not show again

News

Dry Eye Follow Up App

64 Bit

Auto interferometry test

Meibomian Gland auto detection on upper and lower eyelids

Treatment managing

New reports available

New exam: Bulbar redness

Meiboanalysis

Health of the patient

New trend graphs

New video tutorials

Custom protocols

Enable data sharing with your patient thanks to the ICLOUD data exchange interface.



Dry Eye Follow Up App

The DRY EYE FOLLOW UP is the only application on the market that allows the doctor to transfer the data of the tests carried out for the evaluation of the dry eye on the cell phone of his patient



Next

Do not show again

News

Dry Eye Follow Up App

64 Bit

Auto interferometry test

Meibomian Gland auto detection on upper and lower eyelids

Treatment managing

New reports available

New exam: Bulbar redness

Meiboanalysis

Health of the patient

New trend graphs

New video tutorials

Custom protocols

- **Enable or Disable Follow UP App for each patient trough the slider tab.**
- **Enabling it, software will allows data sharing between Practicer software and Patient App.**



Dry Eye Follow Up App

The DRY EYE FOLLOW UP is the only application on the market that allows the doctor to transfer the data of the tests carried out for the evaluation of the dry eye on the cell phone of his patient

Next

Do not show again

News

Dry Eye Follow Up App

64 Bit

Auto interferometry test

Meibomian Gland auto detection on upper and lower eyelids

Treatment managing

New reports available

New exam: Bulbar redness

Meiboanalysis

Health of the patient

New trend graphs

New video tutorials

Custom protocols

Enables the transmission of medical parameters, the application must be installed on the patient's mobile support.



Dry Eye Follow Up App

The DRY EYE FOLLOW UP is the only application on the market that allows the doctor to transfer the data of the tests carried out for the evaluation of the dry eye on the cell phone of his patient



Next

Do not show again

News

Dry Eye Follow Up App

64 Bit

Auto interferometry test

Meibomian Gland auto detection on upper and lower eyelids

Treatment managing

New reports available

New exam: Bulbar redness

Meiboanalysis

Health of the patient

New trend graphs

New video tutorials

Custom protocols

- When patient's Data sharing is active, ICP software will provide a QR code.
- Patient can SCAN it (or just use the code provided) to receive in real time all his data like exams results, treatment suggested, dosage of each treatment...



Dry Eye Follow Up App

The DRY EYE FOLLOW UP is the only application on the market that allows the doctor to transfer the data of the tests carried out for the evaluation of the dry eye on the cell phone of his patient



Next

Do not show again

News

Dry Eye Follow Up App

64 Bit

Auto interferometry test

Meibomian Gland auto detection on upper and lower eyelids

Treatment managing

New reports available

New exam: Bulbar redness

Meiboanalysis

Health of the patient

New trend graphs

New video tutorials

Custom protocols

Download and install the application.



Dry Eye Follow Up App

The DRY EYE FOLLOW UP is the only application on the market that allows the doctor to transfer the data of the tests carried out for the evaluation of the dry eye on the cell phone of his patient



Next

Do not show again

News

Dry Eye Follow Up App

64 Bit

Auto interferometry test

Meibomian Gland auto detection on upper and lower eyelids

Treatment managing

New reports available

New exam: Bulbar redness

Meiboanalysis

Health of the patient

New trend graphs

New video tutorials

Custom protocols



- Manage your dry eye patients with one finger.
- Follow your patient from the waiting room with to your patient's home.
- Recieve instant feedback from by your patient.

Dry Eye Follow Up App

The DRY EYE FOLLOW UP is the only application on the market that allows the doctor to transfer the data of the tests carried out for the evaluation of the dry eye on the cell phone of his patient

Next

Do not show again

Eye Follow Up App

64 Bit

Auto interferometry test

Meibomian Gland auto detection on upper and lower eyelids

Treatment managing

New reports available

New exam: Bulbar redness

Meiboanalysis

Health of the patient

New trend graphs

New video tutorials

Custom protocols

In this screen you will have the possibility to check the results of the questionnaires completed by the patient and also their request for contact or appointment.



Dry Eye Follow Up App

The DRY EYE FOLLOW UP is the only application on the market that allows the doctor to transfer the data of the tests carried out for the evaluation of the dry eye on the cell phone of his patient

Next

Do not show again

News

Dry Eye Follow Up App

64 Bit

Auto interferometry test

Meibomian Gland auto detection on upper and lower eyelids

Treatment managing

New reports available

New exam: Bulbar redness

Meiboanalysis

Health of the patient

New trend graphs

New video tutorials

Custom protocols

32
bit



64
bit

Save time with the new
background exam processing!

64 Bit

This 10-year period is now over and Microsoft has stopped supporting Windows 7 so that it can focus on supporting newer technologies and new experiences. For this reason you need to convert your 32-bit to 64-bit operating system



Next

Do not show again

News

Dry Eye Follow Up App

64 Bit

Auto interferometry test

Meibomian Gland auto detection on upper and lower eyelids

Treatment managing

New reports available

New exam: Bulbar redness

Meiboanalysis

Health of the patient

New trend graphs

New video tutorials

Custom protocols

SEM System

AUTO INTERFEROMETRY patient:
Sex: - Age: - Mobile Number:

Patients Exams (13) New Exam Treatments Advanced Search Tutorial Settings Menu Remote Support News Custom protocols

MD Luca V... suggestions

O.D.

Interferometry (9)

Eye Link (4)

00:02:34/00:05:83

00:04:55/00:05:54

10/07/2019 17:16 10/07/2019 17:16 10/07/2019 17:16 10/07/2019 17:16 10/07/2019 17:16 10/07/2019 17:16 10/07/2019 17:16 10/07/2019 17:16

Note PDF Compare Result Export Delete

Click here to do the evaluation and get result for this exam.

Auto interferometry test

Do you know that on the global market there are only two systems equipped with the AUTO INTERFEROMETRY exam?

One is yours.



Next

Do not show again

News

Dry Eye Follow Up App

64 Bit

Auto interferometry test

Meibomian Gland auto detection on upper and lower eyelids

Treatment managing

New reports available

New exam: Bulbar redness

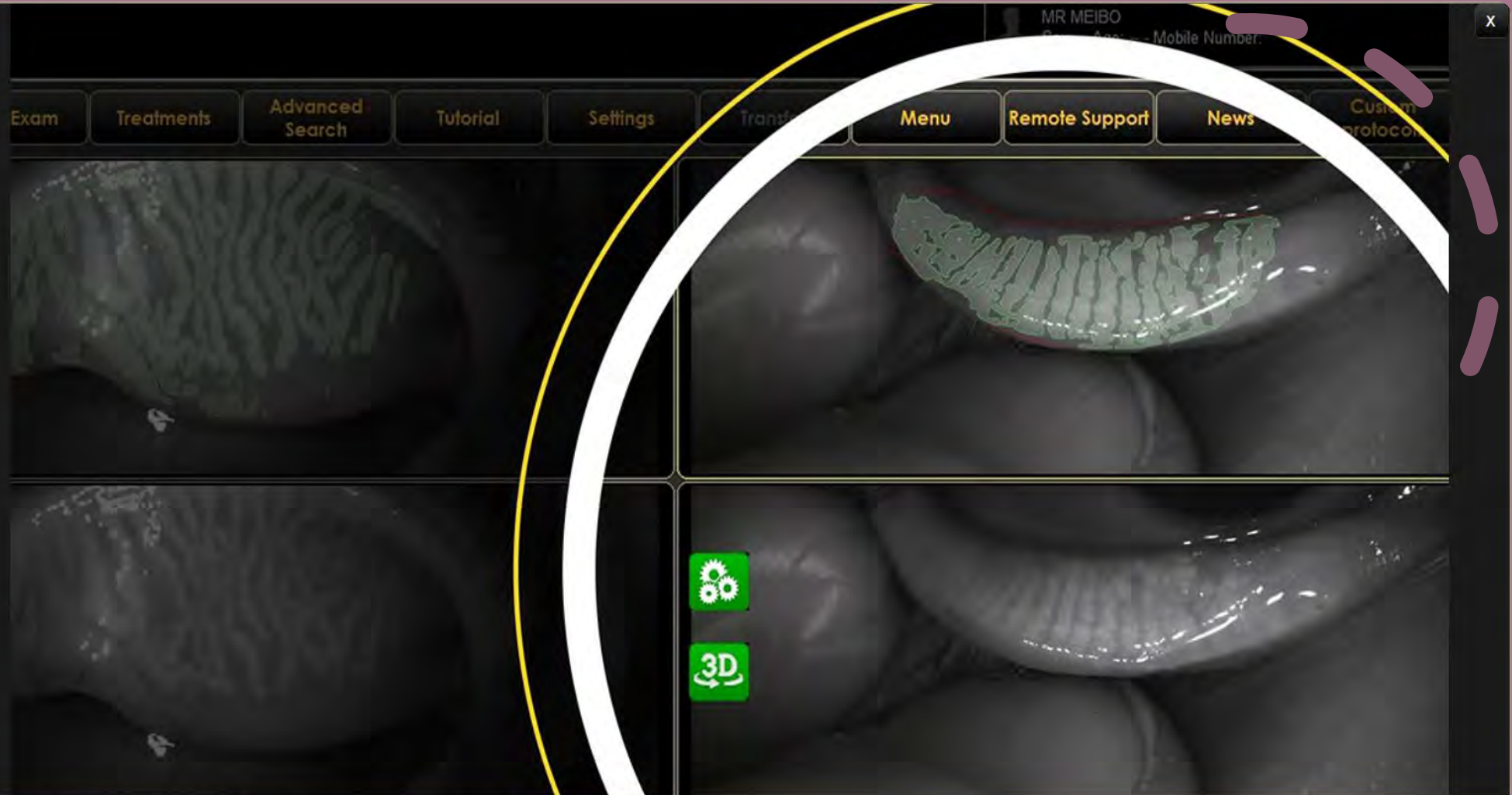
Meiboanalysis

Health of the patient

New trend graphs

New video tutorials

Custom protocols



Meibomian Gland auto detection on upper and lower eyelids

Meibomian Glands (MGs) play a significant role in tear quality by producing lipids (meibum) that are part of the superficial tear film. Dysfunction of the MGs destabilizes tear composition resulting in evaporative dry eye. The posterior lamella of the eyelid hosts a fleet of parallel MGs situated between the palpebral conjunctiva and tarsal plate. A normal Meibomian Gland is approximately linear and 3-4 mm in length, traversing the posterior eyelid perpendicularly to the lid margin. Closer inspection of a Meibomian Gland demonstrates a tubulo-acinar architecture with saccular arrangements of acini and a ductal system that communicates with orifices near the muco-cutaneous junction of the eyelid. Glandular acini contain clusters of modified sebaceous cells called meibocytes (functional unit of the Meibomian Gland). These cells synthesize and secrete lipids (meibum) into the pre-corneal tear film. Meibum permeates the tear surface where it serves several important functions. It prevents tear evaporation and thus desiccation of the ocular surface; it acts as a physical and hydrophobic barrier to the inward movement of environmental and organic agents; and it lubricates the ocular surface to prevent irritation while promoting a clear ocular image. Consequently, tear physiology is dependent upon the proper functioning of the MGs.

Next



Do not show again

Eye Follow Up App

64 Bit

Auto interferometry test

Meibomian Gland auto detection on upper and lower eyelids

Treatment managing

New reports available

New exam: Bulbar redness

Meiboanalysis

Health of the patient

New trend graphs

New video tutorials

Custom protocols



Treatment managing

Through Treatments tab, the software allows the physician to fill in the database with all drugs, integrators and treatments available in his practice. Any treatment as vitamins, Omega-3, eye drops, hot packs and IPL/Radiofrequency, can be loaded on the software to prescribe the products of the brands that the doctor prefers. The whole report with the diagnosis and treatment suggested by the ophthalmologist will be printed directly. Moreover, it is possible to store and reuse the treatments with other patients (e.g.: Bausch+Lomb Hyaluronic Acid 3 times/day every 8 hours, or Bausch+Lomb Hyaluronic Acid daily every hour for 3 months). It is also possible to check and follow up the patient's treatment, in order to understand the clinical situation, the time spent from the initial examination, the progresses achieved (e.g.: IPL, 2 sessions already done and 1 missing).

Next Do not show again

News

Dry Eye Follow Up App

64 Bit

Auto interferometry test

Meibomian Gland auto detection on upper and lower eyelids

Treatment managing

New reports available

New exam: Bulbar redness

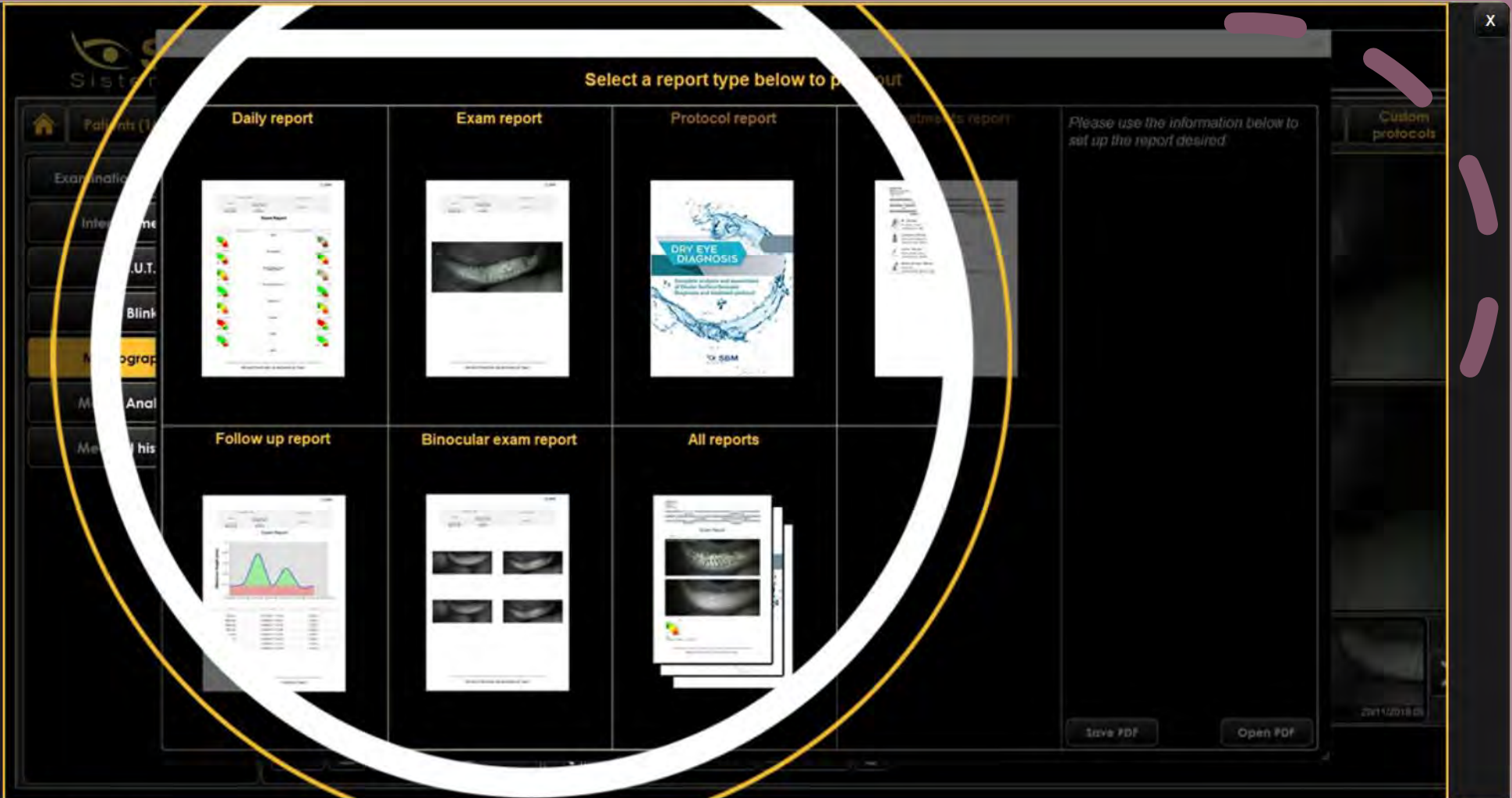
Meiboanalysis

Health of the patient

New trend graphs

New video tutorials

Custom protocols



New reports available

The IDRA software is a dedicated platform for dry eye and allows, in addition to helping in the diagnosis and classification of diseases, to print and save various medical reports, offering the most professional and clinical solutions to patients. For customer satisfaction, it is often advisable to provide technical documentation relating to the exams taken. Thanks to the various press reports of the Sbm device, you will have the possibility to visually explain and simply demonstrate the pathology situation. Furthermore, it's possible to explain how the pathology has changed over time.

Next

Do not show again

News

Dry Eye Follow Up App

64 Bit

Auto interferometry test

Meibomian Gland auto detection on upper and lower eyelids

Treatment managing

New reports available

New exam: Bulbar redness

Meiboanalysis

Health of the patient

New trend graphs

New video tutorials

Custom protocols



New exam: Bulbar redness

Objective method to precisely evaluate regional ocular bulbar injection.



Next

Do not show again

News

Dry Eye Follow Up App

64 Bit

Auto interferometry test

Meibomian Gland auto detection on upper and lower eyelids

Treatment managing

New reports available

New exam: Bulbar redness

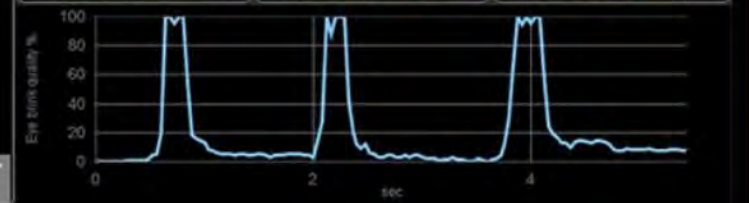
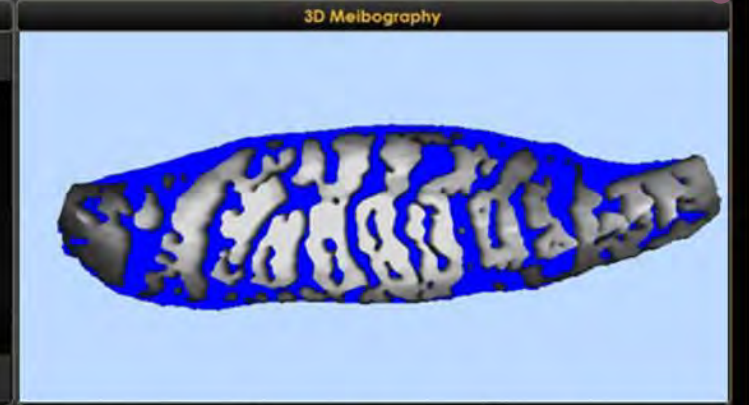
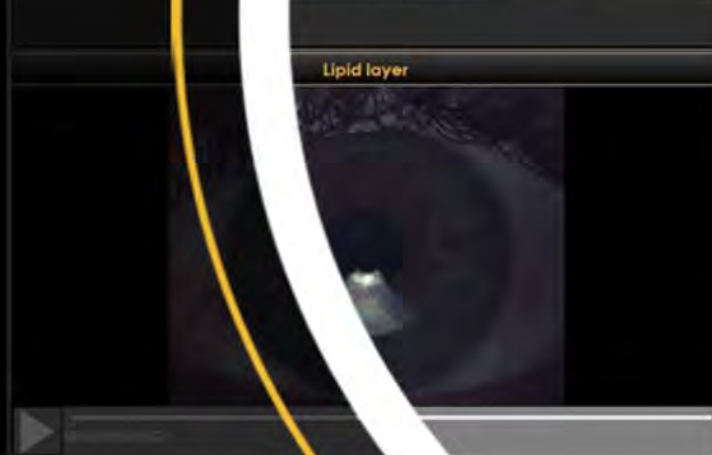
Meiboanalysis

Health of the patient

New trend graphs

New video tutorials

Custom protocols



Meiboanalysis

The SBM device can detect the length and width of Meibomian Glands shown through infrared meibography without requiring any input from the user. The images are then automatically classified.



Next

Do not show again

News

Dry Eye Follow Up App

64 Bit

Auto interferometry test

Meibomian Gland auto detection on upper and lower eyelids

Treatment managing

New reports available

New exam: Bulbar redness

Meiboanalysis

Health of the patient

New trend graphs

New video tutorials

Custom protocols

The screenshot displays a medical software interface with a dark theme. At the top, there is a navigation bar with buttons for 'Exams (24)', 'New Exam', 'Treatments', 'Advanced Search', 'Tutorial', 'Settings', 'Invoicing', 'Menu', 'Remote Support', 'News', and 'Custom protocols'. Below this is a 'Patients' table with columns for Name, Address, City, Zip Code, Home phone number, Email, and Date. A patient record is visible with details like 'Via...', 'Citta...', '0112345678', and dates '2019 + 21 + 02', '2018 + 10 + 07', '2018 + 05 + 01', '2019 + 05 + 01', '2019 + 06 + 01', and '2019 + 05 + 09'. Below the table is a search bar and a row of buttons: 'V.T.', 'Eye Blink', 'B.U.T.', 'Infer.', 'MGD', 'T. Meniscus', 'OSDI', 'DEQS', 'Schirmer', 'Blepharitis', 'Bulbar redness', 'Grading scales', and 'App'. The main content area is split into two panels. The left panel shows patient information fields: 'Patient security code', 'Street' (Via...', 'Citta...', 'Citta...', 'Citta...'), 'Number' (43), 'City' (Orbasiano), 'Zip Code' (10045), 'District', 'County' (TO), 'Region', and 'Country' (Italy). The right panel shows a diagram of an eye with three colored lenses (yellow, blue, red) and a legend: 'O.S.', 'O.D.', 'Lipid layer' (yellow), 'Water layer' (blue), and 'Mucin layer' (red). A large white arc highlights the diagram area.

Health of the patient

A nice method to have the patient's situation immediately on video.
The three lenses represent the three lipid bilayers



Next

Do not show again

News

Dry Eye Follow Up App

64 Bit

Auto interferometry test

Meibomian Gland auto detection on upper and lower eyelids

Treatment managing

New reports available

New exam: Bulbar redness

Meiboanalysis

Health of the patient

New trend graphs

New video tutorials

Custom protocols

The screenshot displays the SBM Sistema software interface. At the top, there's a navigation bar with options like 'Followup (14)', 'Exams (84)', 'New Exam', 'Treatments', 'Advanced Search', 'Tutorial', 'Settings', 'Schedule', 'Menu', 'Remote Support', 'News', and 'Custom protocols'. Below this is a grid of 20 eye diagrams showing various parameters. A yellow circle highlights a specific diagram. Below the grid is a 'Create an examination protocol' button. The main area shows a table with columns for 'Eye', 'Date', 'Value', and 'Open'. The 'MGO' tab is selected, showing a table of data for the right eye (O.D. Lower) over time. To the right of the table is a trend graph showing 'Loss area (%)' on the y-axis (0 to 100) and dates on the x-axis (28/03/2019 to 04/04/2019). The graph shows a blue line with a green shaded area below it, indicating a decreasing trend in loss area over time. A green crosshair is positioned at the top of the graph.

Eye	Date	Value	Open
O.D. Lower	28/03/2019 10:30	0%	Open
O.D. Lower	28/03/2019 10:55	17%	Open
O.D. Lower	28/03/2019 10:45	0%	Open
O.D. Lower	28/03/2019 10:33	4%	Open
O.D. Lower	28/03/2019 10:28	42%	Open

New trend graphs

[MDNewsGalleryFormDescription8]



Next

Do not show again

Eye Follow Up App

64 Bit

Auto interferometry test

Meibomian Gland auto detection on upper and lower eyelids

Treatment managing

New reports available

New exam: Bulbar redness

Meiboanalysis

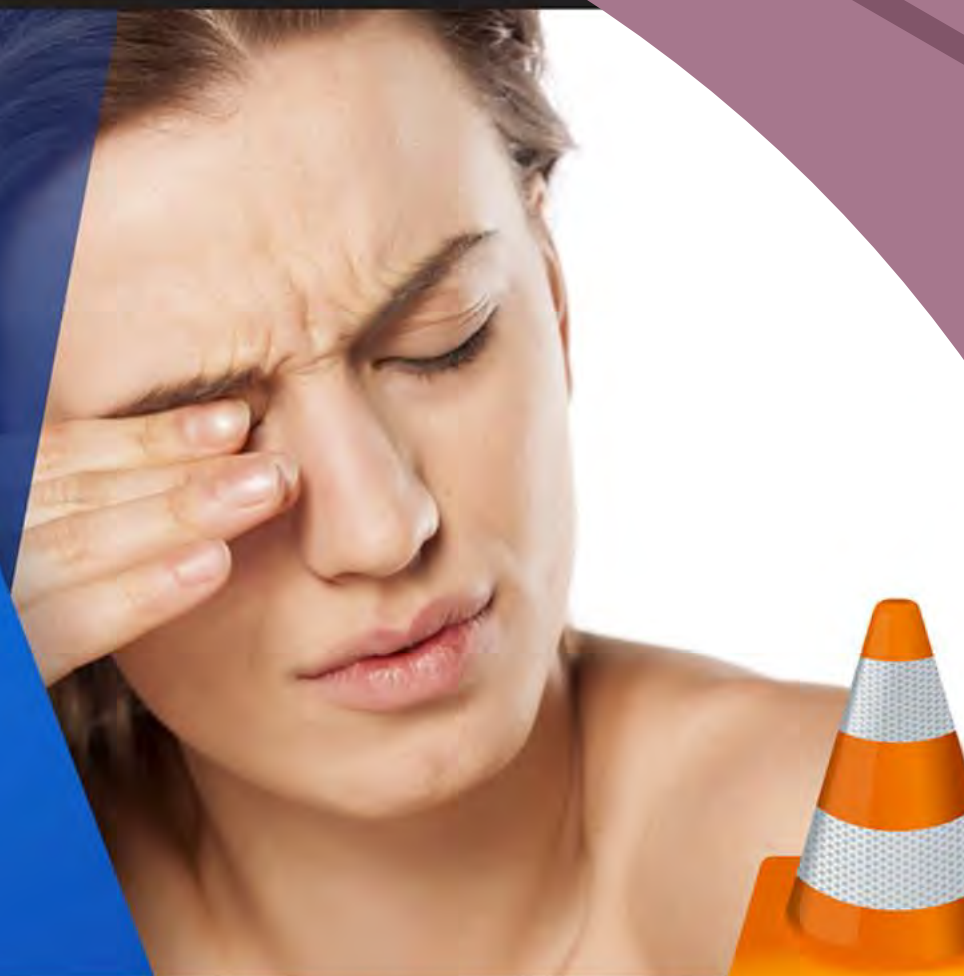
Health of the patient

New trend graphs

New video tutorials

Custom protocols

Frustrated with Dry Eye Symptoms?



New video tutorials

[MDNewsGalleryFormDescription?]

Next

Do not show age



Custom protocols

A new method to customize treatments.
From today it will be possible to define the treatments to be prescribed to patients, thanks to icons and lists of commonly used drugs.