



DEDICATED **DRY EYE PLATFORM**

Integrated and easy to use diagnostic platform





June 2019 ver. 2 - 2019



INTEGRATED SYSTEM FOR THE ANALYSIS OF THE OCULAR SURFACE

The instrument is mounted in the slit lamp tonometer hole. It is designed to do all tear film tests, from the quality of tears to analysis of the meibomian glands.



TECHNICAL DATA

IMAGE RESOLUTION	5 MP
ACQUISITION MODE	Multi shot, video
FOCUS	Autofocus, manual focus
ISO MANAGEMENT	Variable
CONES	Main cone and Placido cone
GRIDS	Placid disc, NIBUT grid
CAMERA	Colored, sensitive to infrared (NIR)
LIGHT SOURCE	Infrared LED – Blue and white LED

MINIMUM HARDWARE REQUIREMENTS

Intel® Pentium® Dual Core 2.00 Ghz

SSD Drive

8 GB RAM Screen resolution: 1600x900 1 available USB 3.0 port

i available 050 5.0 port

1 other available USB port

Microsoft® Windows® 8, 10 Professional (Pro) x64 (64 bit) Considering the high quality of the videos, for optimal video recording and playback we suggest:

Intel® Core™ i7

DIAGNOSTIC TIME



I.C.P. OSA registration number at the Ministry: 1556084/R

Invented and developed 100% in Italy

Medical instrument in CLASS I registered at the Ministry of Health Medical electrical equipment CLASS I complies with the norm En. 60601-1. The technical features of the instrument and its accessories can be improved at any time and without notice.

To obtain an updated description we suggest visiting the website www. sbmsistemi.com

DIAGNOSTIC

FUNCTIONS

The Sbm Device is the new instrument for the individual analysis of tear film that allows to carry out a quick detailed structural research of the tear composition.

Research on all the layers (Lipid, Aqueous, Mucin) and Meibomian Glands.

Thanks to the Sbm Device it is possible to identify the type of Dry Eye Disease (DED) and determine which components can be treated with a specific treatment, in relation to the type of deficiency.



INTERFEROMETRY

The OSA evaluates the quantity and quality of the lipid component on the tear film. The device highlights the lipid layer and the software can analyses Lipid Layer Thickness (LLT).



TEAR MENISCUS

The thickness of the tear meniscus that is observed on the eyelid margins provides useful information on the tear volume.

The tear meniscus can be examined considering its height, regularity and shape.



NIBUT WITH MAP AND GRAPH

The stability of the mucin layer and the whole tear film is assessed through the study of non-invasive break up time (NIBUT), by using the Placido cone projected onto the cornea.



MEIBOGRAPHY

Meibography is the visualization of the glands through illumination of the eyelid with infrared light. It images the morphology of the glands in order to diagnose any meibomian gland drop out which would lead to tear dysfunction.



3D MEIBOGRAPHY

This new imaging system provides strong evidence to support the choice of a specific therapy (for example IPL treatment) and helps the patient to understand why a certain therapy is being recommended.



BLINK QUALITY

It has been established that efficient blinking plays an important role in ocular surface health including during contact lens wear and that it improves contact lens performance and comfort.



BLEPHARITIS

This test helps to visually see blepharitis and presence of Demodex. It can be performed on the outer surface of the eye and eyelids.



OCULAR REDNESS CLASSIFICATION

Once the image of the conjunctiva with its blood vessels is captured, it is possible to compare it with the classification sheets of bulbar and limbal redness degrees.



PUPILLOMETRY

Measurement of the pupil reaction to light with and without glare. Measurement mode: SCOTOPIC, MESOPIC, PHOTOPIC



WHITE TO WHITE MEASUREMENT

Evaluation of corneal diameter from limbus to limbus (white-to-white distance, WTW).



ANTERIOR SEGMENT IMAGING

INTERFEROMETRY



VALUES ARE DISPLAYED ON A USER-FRIENDLY GRADING SCALE THAT CAN BE USED TO EXPLAIN THE PATHOLOGY TO PATIENTS

OSA must be inserted in the support between slit lamp and biomicroscope. Its pin has been built in order to fit perfectly into the hole that you can see when the plate used for the tonometer is removed.

Sit the patient comfortably using the chin holder so the patient is still for the examination. The device must be kept as close to the eye as possible without touching.

Closer the device is to the eye; broader the area is illuminated by the instrument. The light reflected from the tear film can be observed as a white circular area that almost completely covers the cornea.

Using the device, it is possible to do an interferometric analysis of the lipid layer in the tear film. The tear film plane must be focused, while the image of the bright circle must remain blurred. Depending on its thickness and regularity, the lipid layer may appear like amorphous structure, marble appearance, wavy appearance, yellow, brown, blue or reddish interference fringes.

When the tool shows a matt white pattern, it means that there are no lipids; if it shows a white and quick movement of the image, so the lipid layer is present and in a borderline condition; when the resulting image is full of colors, it means there are many lipids.

This exam has fundamental importance, because most of the dry eye diseases are caused by an insufficiency of lipid layer quantity. In fact, aqueous layer evaporates without lipids and the eyes are more exposed to the risk of DED.



The evaluation of the lipid layer is part of your overall Dry Eye Assessment. Knowing what is causing Dry Eye will help determine the best treatment option.

After your assessment is complete, the Optometrist will discuss your treatment options.

Lipid pattern classification, incidence and clinical interpretation is adapted from Guillon & Guillon description incidence (%) with estimated thickness (nm). Observation of blinking frequency and completeness should also be considered - while listening to history and symptoms can be an ideal time to observe this.

A typical blink pattern can be observed as approximately one blink every five seconds, ie 11 blinks per minute. Incomplete blink can often be observed in contact lens wearers, and frequent blink may be a result of an attempt to maintain a relatively thin lipid layer.

LIPID LAYER ANALYSIS

The Lipid analysis was good for OD with values greater than >80nm The Lipid analysis for OS was <30nm

LIPID LAYER THICKNESS

It presents lipid layer thickness measurements in an easy to understand color-coded map. The identification is done through the international grading scale of Dr. Guillon





NIBUT



TEAR STABILITY EVALUATION

Through Placid disk projection on patients' cornea, ICP OSA automatically evaluates tear film stability.

The software checks periodically cornea's shape with the Placid rings and detects any deviation, providing break up time values in an easy and understandable way. AVG BUT is provided with normograms and, after different analysis, shows the trend line for a useful follow up after treat.

AUTO-NIBUT

OSA 7



The Sbm Device allows to evaluate tear film stability and regularity, using non-invasive break up time measurement (NIBUT). This measures the number of seconds between one complete blinking and the appearance of the first discontinuity in the tear film.

With the Sbm Device, thanks to one single video, the physician can gain lots of information:

- Automatic NIBUT
- Average of more than one value
- Graph to understand the trend of tear film stability during the video
- Tear topography that shows all breaking the tear film during time.

Through the Placido rings, OSA automatically provides:

- First BUT
- Avg BUT
- Stability graph
- Tear topography



MEIBOGRAPHY



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.

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. To decrease evaluation time, the software automatically detects the lid margin for MG analysis.





HOW IT WORKS

The System automatically analyses the images taken through a sensitive infrared camera (NIR) to locate the Meibomian Glands in a guided way:

- An exam valid both for the upper and the lower eyelids;
- Automatic percentage of the extension of MGs in the chosen area
- Automatic percentage of the Meibomian Gland loss area

If the operator prefers, it is also possible to manually compare the images taken with three different related grading scales.

Meibomian Gland dysfunction (MGD) is characterised by chronic, diffuse abnormalities of the Meibomian Glands and altered secretion and chemical composition of meibum. MGD leads to increased tear evaporation, increased tear osmolarity and an increased susceptibility to ocular surface inflammation, epithelial damage and discomfort. MGD is the leading cause of dry eye disease and affects most of the population.

Blepharitis is a common eyelid condition that can lead to symptoms ranging from burning, to itching, flaking, eyelid discharge, eyelid redness, and the occurrence of frequent "pink eye"-like flare ups. Different evaluations should be performed on Meibomian Glands in order to prescribe the most appropriate treatment, such as Intense Pulsed Light (IPL).

The Sbm Sistemi tools allow an accurate comprehension of the ocular surface and especially the Meibomian Glands. The acquired images are processed and transformed into 3D pictures. Thanks to scientific algorithms it is possible for the physician to see these 3D images, and to show them and explain abnormalities to the patients.

It will therefore be easier for the physician to recommend a specific treatment even if it is more expensive. It will also be possible to evaluate the efficacy of periocular intense pulsed light therapy on MGs.



MEIBOGRAPHY 3D



AN OUTSTANDING DIAGNOSTIC EVALUATION IS NEEDED TO DEMONSTRATE THE EFFECTIVENESS OF THE IPL TREATMENT TO PATIENTS

The revolutionary introduction of the 3D Meibomian Gland imaging gives two big advantages. Firstly, it enables to confirm the presence of abnormal glands compared to a healthy subject in a 3D view; secondly, it provides a clear image to share with the patients, to help explain the potential reason of their discomfort.





Moreover, this new imaging system provides strong evidence to support the choice of a specific therapy (for example IPL treatment) and helps the patient to understand why a certain therapy is being recommended.

BENEFITS FOR PATIENTS:

- For the first time, a 3D image can help to understand the structure of the eyelids. It can show possible diseases of Meibomian Glands and differences with healthy MGs.
- Patients can see for themselves why they are getting eye discomfort and fluctuating vision
- Patients can understand why a specific treatment is suggested.

ADVANTAGES FOR THE PHYSICIAN:

- Viewing the presence of abnormal gland structures in a high-resolution 3D image
- Comparing a normal patient gland profile with that of an MGD patient
- Evidence that supports the diagnosis in the case of evaporative dry eye disease and the explanation of the reasons for the choice of MGD therapy (including IPL)
- Compelling evidence to help the patient visualise what is happening to the Meibomian Glands
- Providing the reassurance that MGD is a contributory factor in the diagnosis of evaporative dry eye disease.

BLINKING QUALITY



A healthy person should be expected to show periodic blinking, by closing the eyelids briefly. Most blinks are spontaneous, occurring regularly with no external stimulus. However, a reflex blink can occur in response to external stimuli such as a bright light, a sudden loud noise, or an object approaching towards the eyes.

A voluntary or forced blink is another type of blinking in which the person deliberately closes the eyes and the lower eyelid raises to meet the upper eyelid.

A complete blink, in which the upper eyelid touches the lower eyelid, contributes to the health of the ocular surface by providing a fresh layer of tears as well as maintaining optical integrity thanks to a smooth tear film over the cornea.

The rate of blinking and its completeness vary depending on the task undertaken during blink assessment, the direction of gaze, the emotional state of the subjects and the method under which the blink is measured. It is also well known that wearing contact lenses (both rigid and soft lenses) can induce significant changes in blinking rate and completeness.

It is been established that efficient blinking plays an important role in ocular surface health during contact lens wear and that it improves contact lens performance and comfort.

Inefficient blinking during contact lens wear may be related to a low blinking rate or incomplete blinking and can often be a reason for dry eye symptoms or ocular surface staining. OSA automatically detects and analyses blinking, determining its quality.

TEAR MENISCUS HEIGHT MEASUREMENT



Low tear production may result in aqueous tear deficiency (ATD) and cause dry eye symptoms. However, measuring the tear volume is difficult since the methods normally used are invasive and irritating.

Reflex tear production can be induced, giving an overestimation of basal tear flow and volume. The sizes of the tear meniscus are related to the tear secretion rate and tear stability, and they are good indicators of the overall tear volume. Tear meniscus height is related to the tear secretion rate and tear stability, and for this reason it's a good indicator of tear production.

The aqueous layer is evaluated through the non-invasive "Tear Meniscus" test, and is then classified in to different categories.

The Sbm Device is an excellent method of screening for dry-eye patients, to measure the upper and lower tear meniscus in patients with aqueous tear deficiency (ATD) dry eye and to determine the most effective meniscus variables for the diagnosis of dry eye. Normal tear volume is important for the maintenance of ocular surface physiology and ocular comfort.

The total tear volume is composed of the tear meniscus, which contains 75% to 90% of the tears, the pre- ocular film and the cul-de-sac.

Recent advances and associated software have enabled the simultaneous imaging of both upper and lower meniscus, and real-time changes have been reported.

Evaluation of the tear film quantity.

With the various magnification tools, it is possible to measure the tear meniscus height on the lower eyelid and evaluate its characteristics.

The result of this exam is comparable to the Schirmer's Tear Test 1 (STT1), with the difference that it is not invasive and lasts 3 seconds instead of several minutes.

OTHER POSSIBLE EXAMINATIONS

WHITE TO WHITE MEASUREMENT

Evaluation of corneal diameter from limbus to limbus (white-to-white distance, WTW).





BULBAR REDNESS CLASSIFICATION

Acquiring an image of the conjunctiva, it will be possible to compare the patient's condition with different international grading scales.

PUPILLOMETRY

The measurement of the pupil diameter has become increasingly important in the field of refractive surgery. Larger scotopic pupil sizes may be partially responsible for the occurrence of postoperative symptoms such as halos, glare, and monocular diplopia. Refractive surgeons also need an accurate scotopic pupil measurement to determine appropriate treatment zones for excimer laser, corneal, and intraocular surgery.





COMPARISON WITH THE MAIN INTERNATIONAL GRADING SCALES

EFRON - CCLRU - JENVIS - GLAUCOMA -FERNING TEST - MEIBOGRAPHY

CYLINDRICAL DANDRUFF AND BLEPHARITIS

THIS EXAM IS AVAILABLE ONLY WITH THE PURCHASE OF THE APPOSITE ADDITIONAL LENS FOR CYLINDRICAL DANDRUFF IMAGING (LOOK AT PAGE 18)



The human skin surface is known to house millions of bacteria, though some people have more than the normal and healty quantity. Blepharitis is an inflammation caused by some bacteria that lie at the base of eyelashes. They produce dandruff-like flakes in the skin, which lead to infection and inflammation.

Problems with the Meibomian Glands (meibomianitis) in the eyelids can also cause blepharitis. The development of inflammation is also associated with risk factors such as dandruff, dry eye, acne rosacea, or bacteria. Blepharitis is a common eye disorder affecting all age groups. The eye must be evaluated using a specialized tool such as the Sbm magnifying device. This tool highlights inflammation in the eye and the existence of bacteria/fungi/viruses.

If signs of infection are found during close monitoring, the ophthalmologist wipes the eye and collects any discharge as a sample. This is then evaluated under a microscope. Comprehensive Eye Examinations.



BLEPHARITIS AND CYLINDRICAL DANDRUFF

This test helps in the detection of blepharitis. It can be performed on the outer surface of the eyeball and eyelids.

The process includes:

- Analysis of the patient's history.
- Extrinsic detection of the eye structure, skin texture, and appearance of eyelashes.
- Examining the openings of the Meibomian Glands, base of the eyelashes, and eyelid margins using a bright light.
- Checking for abnormalities by evaluating the quantity and quality of tears.

The type of blepharitis can be determined based on the appearance of the eyelid edges. If the symptoms frequently exhibited by the patients are mildly sticking eyelids, thickened lid margins, and missing/misdirected eyelashes, then the type of blepharitis is diagnosed as Staphylococcal. If the patients show mild redness of the eyelids or scales around the base of eyelashes, then it diagnosed as a Seborrheic blepharitis.

When the patient is found with blockage of the Meibomian Glands in the eyelids, poor quality of tears, and redness of the lining of the eyelids, Meibomian blepharitis is diagnosed.

If a hard, matted crust is formed on the eyelashes, and after its removal small sores appear on the skin, Ulcerative blepharitis is diagnosed.

In this case, patients may experience distortion of the front edges of the eyelids, loss of eyelashes, and chronic tearing. In severe conditions, keratitis is also present.



WHAT IS DEMODEX BREVIS?

Demodex brevis is a kind of mite found on the skin of humans. Like its counterpart Demodex folliculorum, D. brevis is naturally occurring. D. brevis is so small that mites can't be seen macroscopically.

The average mite causes noticeable reactions and problems in people largely infested.

Symptoms of D. brevis usually only occur in case of large infestations. Signs might include:

- Red skin
- Rough or tough skin
- Scaly or patchy skin

The symptoms of D. brevis are similar to those of D. folliculorum. The key difference is their location.

While D. folliculorum tends to stay on the face, D. brevis can distribute all over the body. Chest and neck are common areas of D. brevis infestation.

Once in the skin, D. brevis feeds of the product of the sebaceous glands. These glands are connected to hair follicles underneath the skin's surface.

Infestations of D. brevis aren't common in young children, but their numbers naturally grow with age. The mites may also be spread between humans.

MD. VIGO TREATMENT SUGGESTION

SUGGESTIONS FOR DIAGNOSIS AND TREATMENT BASED ON CLINICAL PROCEDURE BY DR. LUCA VIGO AND STUDIO CARONES (MILAN, ITALY)



DATA RESULTS VIEW

A complete and dry eye-focused database allows to understand and properly diagnose the dry eye patient. With the useful data result tab, the ophthalmologist can check the complete tear film assessment, determining all deficiencies that cause the pathology and meantime understanding which treatment is needed to approach each case.

DIAGNOSIS SUGGESTION

Ocular surface data and pathology classification

Thanks to Studio Medico Carones with MD. Luca Vigo's experience, OSA includes a suggestion algorithm able to share a possible treatment approach for each patient.

All suggestions can be useful for diagnosis and treatment.







TREATMENT MANAGING

Through TREATMENT MANAGING 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 and many more, 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.

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.



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REPORT

DIFFERENT REPORTS AVAILABLE

The OSA 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 print 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.



COMPLETE REPORT

Complete report with all results and pictures used to explain to the patient any dry eye category.



TREATMENT REPORT

Patient oriented report explaining causes of pathology and recommended treatments.



FOLLOW UP REPORT

For each value it is possible to show the trend line before/during/after treatment.



DAILY REPORT

Brief single page report to show at a glance all exams results.



MONOCULAR REPORT To save and prind one only interesting examination.



BINOCULAR REPORT

To save in a single pdf the same eamination of both eyes.



PACKAGE CONTENTS

- OSA
- GRIDS TO EVALUATE NIBUT OR PLACID CONE
- BRIEFCASE



OTHER AVAILABLE ACCESSORIES

TABLE HOLDER



FOOT PEDAL USB USB connection



SLIT LAMP ADAPTER



PLACIDO DISK CONE



COMPLETE HOLDER TABLE



LENS FOR CYLINDRICAL DANDRUFF IMAGING



www.sbmsistemi.com

Strada Torino, 43 - 10043 Orbassano (Torino) Italy - Tel +39 011 19923378 - info@shmsistemi.com







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