REVIEW

Historical overview of imaging the meibomian glands

William Ngo, Sruthi Srinivasan*, Lyndon Jones

Centre for Contact Lens Research, School of Optometry and Vision Science, University of Waterloo, Waterloo, Ontario, Canada

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Abstract Growing knowledge of the role of the meibomian glands in dry eye disease and contact lens discomfort has resulted in a surge of interest in visualizing these glands within the eyelids. This manuscript provides an overview of the many different visualization methods that have evolved over the past 30–40 years. Some of the visualization methods covered in this review include lid transillumination, video and non-contact meibography, and imaging methods employing confocal microscopy, optical coherence tomography and ultrasound. This review has also highlighted all the studies to date that have employed meibography as part of their methods. An overview of the available meibography dropout grading systems will also be provided.
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PALABRAS CLAVE
Glándula Meibomiana; Imagen; Meibografía; Microscopía confocal; OCT; Transiluminación

Visión general histórica sobre la toma de imágenes de las glándulas meibomianas

Resumen El incremento de información sobre el papel de las glándulas meibomianas en el ojo seco y en las molestias causadas por lentes de contacto ha originado un interés creciente por visualizar dichas glándulas dentro de los párpados. Este informe aporta una visión general sobre los diferentes métodos de visualización que han ido evolucionando durante los últimos 30 a 40 años. Algunos de los métodos de visualización cubiertos por esta revisión incluyen la transiluminación del párpado, video y meibografía sin contacto, y los métodos de toma de imagen que utilizan microscopía confocal, tomografía de coherencia óptica y ultrasonidos. Esta revisión ha resaltado también todos los estudios realizados hasta la fecha que han utilizado la meibografía como parte de sus métodos. Se aportará también una visión general sobre los sistemas de graduación meiógráfica abandonados, de los que se dispone.
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* Corresponding author at: Centre for Contact Lens Research, University of Waterloo, 200 University Avenue West, Waterloo, Ontario, N2L 3G1, Canada. Tel.: +1 519 888 4567x37311; fax: +1 519 888 4303.
E-mail address: s2sriniv@uwaterloo.ca (S. Srinivasan).

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Introduction

The meibomian glands (MGs) are modified sebaceous glands that are embedded into the tarsal plate of both the superior and inferior eyelid. A MG unit contains a long central duct surrounded by grape-like structures called gland acini. These acini are filled with secretory meibocytes and connect to the central duct through ductules. These ductules deliver lipid secreted by meibocytes into the lumen of the central duct. Upon blinking, the muscles of Riolan within the lid relax, and the orbicularis applies a compression force to these glands, causing the lipids to travel out of the orifices, which are located at the eye lid margin (Fig. 1). The lipids play a significant role in affecting the surface tension of the tear film and slowing the evaporation rate of the tear film layer. Meibomian gland dysfunction (MGD) is a disruption to this process that ultimately results in evaporative dry eye. The Tear Film and Ocular Surface Society recently recommended that MGD be defined as “a chronic, diffuse abnormality of the meibomian glands, commonly characterized by terminal duct obstruction and/or qualitative/quantitative changes in the glandular secretion. This may result in alteration of the tear film, symptoms of eye irritation, clinically apparent inflammation, and ocular surface disease.” There are many objective criteria by which MGD can be evaluated, including slit lamp biomicroscopy for the assessment of MG appearance, tear break up time, expressivity, or analysing meibum expressed from the glands.

One method of evaluating the health of the MGs is termed “meibography”, which relates to various methods of visualizing and imaging the MGs. Meibography has become an important tool for both researchers trying to understand the nature of MGD and also clinicians assessing and tracking the course of the disease. There are a number of methods in which meibography can be performed, and the technique has evolved over the past few decades, with advances in medical technology. Traditionally, the eyelids were transilluminated with a light source, and the transmitted infrared (IR) rays were captured with an IR camera. Newer techniques now permit observers to detect microscopic changes in the structure of MGs. This review will provide a brief history and description of each technique.

Lid transillumination

The technique of transilluminating the lid and observing it under the microscope was first described by Tapley in 1977, using an illumination probe typically used during intraocular vitreous surgery. The tip of the probe was inserted behind the everted eyelid and the silhouette of the MG then observed on the other side. At the time, this was the only way of obtaining information about the morphology and physical characteristics of the MGs. Some major disadvantages of this technique include the fact that the probe tip is small and sharp, resulting in brightness, heat discomfort and pain reports from patients. The transillumination area is also small, making it difficult to capture images of the entire length of the lid. A variety of light sources have been used to transilluminate the lid. Areas of gland dropout in the lid are indicated by decreased transmission of light.

Fibre optic cables (Medical Research Instruments Inc., Cambridge, MA, USA) and other devices (L-3920; Iamini, Co., Tokyo, Japan, MHI-C50LR; Moritex, Tokyo, Japan) have been used in studies as the light source for transillumination. As the eyelid is everted over the fibre optic cable, it is transilluminated by the light that is conducted through the cable and, since fibre optic cables are smaller and thinner, it is more patient-friendly than solid, hand-held probes. Once the lid is transilluminated, the MGs and acini are revealed, enabling the practitioner to evaluate and record the appearance of the glands, initially via some form of photography. Meiboscopy is the viewing and assessment of the MGs (using a tool like a Finoff transilluminator) without the use of photography, whereas meibography implies visualization and the use of photography, film or digital. Meiboscopy was used to estimate gland loss in the nasal and temporal sections of the lid using a 0–3 scale. An early study documented the use of a Zeiss photo slit-lamp with IR Kodak high-speed film (HIE 135-20 @ 1/60s, f/32). Traditionally, the process of capturing IR images was limited to cameras with IR film; however, the process of developing IR film was very time consuming.

In the images obtained, the number of glands can be counted and the degree of gland dropout, or area of MG loss, can be measured. These two parameters have been useful as an adjunct to studies involving MGD, and lid transillumination was often used to collect this information. Numerous studies have used this technique and, in conjunction with other testing procedures, have successfully correlated MG dropout to isotretinoin use, a vitamin A analogue used for the treatment of acne vulgaris \( (n=21) \), blepharitis \( (n=30) \), chronic blepharitis \( (n=77) \), ageing \( (n=354) \), ocular surface disease and discomfort \( (n=201) \), and Sjögren’s syndrome \( (n=27) \).

The practice of lid transillumination remains a key technique in studying MGs. However, the method of capturing and developing images on IR film has been replaced by more advanced digital video systems that are capable of instantaneously producing high quality images.

Video meibography systems

Due to the inconvenience that accompanied developing IR film, clinicians and researchers began to look for...
alternative methods to perform meibography. In 1994, Mathers et al. 22 developed the first significant improvement to the existing technique when they developed a video-meibography system in which the transilluminated lid was viewed in real time on a computer. 22 The design of the transilluminator incorporated a T-shaped adapter at the head of the probe, which was used to facilitate lid eversion. The IR charge-coupled (ICC) camera is placed on the patient’s visual axis and the everted lids are viewed on a video monitor. Videos were recorded to a super VHS recorder and individual frames from the video sequence were subsequently extracted for analysis. 21 The quality of the images captured was comparable to the images captured on an IR film camera, but without the inconvenience of developing IR film, making IR film technology obsolete. A major remaining disadvantage was that the technique still required a minimum of 5 images to encompass the entire length of the lid. 22

In 1996, Matsuoka and colleagues reported the ability to capture video images of MGs using a high resolution monochrome CCD camera and a penlight, 23 and Yokoi et al. modified this technique by attaching a penlight (MINI MAGLITE TM, MAG INSTRUMENTS Inc., Ontario, CA, USA) to an adapter that was designed in-house. 24 The adapter is obliquely T-shaped, measuring 20 mm in width and 4 mm in diameter and equipped with two slit windows to transmit penlight illumination. The adapter fits over the head of the penlight, and the patient’s lids can be easily everted over the adapter and transilluminated. A monochrome CCD video camera (SSC-M420, SONY, Tokyo, Japan) records the video onto a digital video recorder (VW-D10000, SONY, Tokyo, Japan), and using computer software, the video images of the MGs can be reconstructed to form the length of the entire eyelid. 24

This technique was modified further by Yokoi et al. in 2007. 13 The light probe was redesigned to enhance participant comfort and provide optimal lid transillumination. The head of the probe is an oblong T-shape, 20 mm wide × 3 mm in diameter to facilitate lid eversion. Running along the head of the probe are 2 rows of 8 windows (1.55 mm in size), arranged 90 degrees to each other. The IR light source consists of 4 IR LEDs (850nm, 50 mW/sr) located in the body of the probe, with a 0.25 mm diameter optical fibre cable that transmits the light to the windows at the head of the probe. 13 The windows along the probe provide increased surface area of transillumination along the everted lid compared to the traditional probe. The shape of the probe head also allows the probe to be fitted comfortably behind the lid when everted, resulting in less discomfort for the patient. 13

The images are captured by an IR CCD camera (412,000 pixels; PX30B, Primetech Engineering, Tokyo, Japan) and a digital video recorder (VW-D10000, Sony, Tokyo, Japan), and computer imaging software is used to combine individual images to compose the entire length of the lid. With this improved technique, only 3 images are needed to accomplish this. 13

Using this method, one study has demonstrated the effectiveness of video-meibography systems in relating giant papillary conjunctivitis to MGD (n = 42). 25

With improved probe design and image processing techniques, patient discomfort has been reduced and the need for IR film has been eliminated. More recently, novel techniques have emerged that permit meibography to be performed without using a transilluminating probe.

**Non-contact meibography**

In 2008, Arita et al. 26 used a slit lamp (RO 5000, Rodenstock, Munich, Germany) equipped with an IR-CCD camera (XE-9100, Sony, Tokyo, Japan) combined with an IR-transmitting filter (IR-B83, Hoya, Tokyo, Japan) to capture images of MGs. 26 This setup does not require the use of a transilluminating probe, which increases patient comfort during the acquisition of the images. This technique does not require IR light or IR film, and the MGs can be observed within a 1 min time-frame, making meibography more feasible to perform in clinical practice. 26

In 2011, Pult et al. 27 developed a novel non-contact meibography system by modifying an IR security camera (802CHA CCD; Shenzhen LYD Technology Co. Ltd., Shenzhen, China). 27 The IR CCD video-camera contained an IR light source and emitted IR light towards the everted lids (Fig. 2, left); the reflected light is captured by the IR-CCD video camera and the information is sent to the computer via Video-to-FireWire Converter (The Image Source Europe GmbH, Bremen, Germany). The images were then analyzed by ImageJ 1.42q (Wayne Rasband, National Institutes of Health, Bethesda, MD, USA), 27 a public domain image analysis java software that offers a variety of tools to process and extract data and information from a variety of image formats. 28,29

The system was adapted for near viewing by mounting a +20.00 diopter lens in front of the security camera, allowing the MGs to be viewed up-close without using a slit lamp. Using this system, Pult et al. reported on the differences in MG morphology between the upper and lower lids (Fig. 2, right). 30

In 2012, Srinivasan and colleagues reported on the use of a commercially available instrument, the Keratograph 4 (OCULUS, Wetzlar, Germany and JenVis Research (Jena, Germany)) to perform meibography. 31,32 The Keratograph 4 primarily functions as a corneal topographer, but can also be used to undertake pupillometry, utilizing an in-built IR bulb and camera (Fig. 3, left). The participant is seated and asked to focus on the target at the centre of the placido.

![Figure 2](image-url) An infrared security camera modified for meibography (left). A ring of infrared LEDs illuminate the eye, and the central camera unit captures infrared video to be displayed on a computer screen (not shown). The inferior lid is everted to reveal MGs in infrared light. This image was captured by the modified security camera. The ring configuration of the infrared LEDs of the camera can be seen in the reflection of the cornea (right).

Courtesy of Dr. Heiko Pult.
The OCULUS Keratograph 4 functions primarily as a corneal topographer, however the infrared diode intended for pupillometry can be used as an infrared illumination source for meibography (left). An everted superior eyelid reveals long thin MGs running vertically on the palpebral side as visualized by the OCULUS Keratograph 4 in infrared light (right).

disc and then the lower lid is everted using a cotton-tipped applicator. The intensity of the IR illumination can be manually adjusted with software built into the device, but is kept consistent throughout the study. When observing the palpebral surface of the eyelids illuminated with IR light, the MGs are revealed and can be captured using either video or still images (Fig. 3, right). The degree of MG dropout was determined subjectively using Arita et al.’s MG dropout score (MGDS), and the area of dropout was digitally determined using ImageJ. The dropout scores were then compared with the Ocular Surface Disease Index (OSDI) scores obtained from the same participants, and a positive correlation was found between MGDS and OSDI scores, and increased dropout area and OSDI scores (n = 37). In a more recent model, the OCULUS Keratograph 5 M allows for meibography-friendly features including the re-positioning of the IR diodes to minimize interfering reflections, increasing the field of view so the entire eyelid can be imaged (Fig. 4, left), and incorporating image processing that highlights the MGs (Fig. 4, right).

Non-contact meibography has been employed to show increased MG duct distortion in patients with perennial allergic conjunctivitis (n = 102), increased dropout in patients with contact lens wear (n = 258), and that the glands of the lower lid have an increased tendency for dropout when compared to glands within the upper lid (n = 20) and that increased MG dropout occurs with increasing age (n = 236). This method has also been used to assess the reliability of meibography grading scales (n = 290), provide diagnostic parameters for obstructive and seborrheic MGD (n = 113), and differentiating between obstructive MGD and aqueous deficient dry eye (n = 40).

Despite the different methods available to undertake meibography, they all provide a gross view of the MGs and allow observers to make observations and monitor MG dropout and morphological distortion. More detailed information about MGs and MGD can be obtained by examining them under higher magnification. Previously, studying the ultrastructure of MGs required preparing and viewing histological sections belonging to animal models or from human exenteration specimens, but with advances in imaging technology it is now possible to view the ultrastructure of human MGs in vivo using a variety of anterior segment observational instruments.

Confocal microscopy

The HRT II with Rostock Cornea Module (Heidelberg Engineering GmbH, Dossenheim, Germany) uses a 670 nm LED light to provide high resolution scans (optical: 4 μm horizontally, 2 μm vertically, digital: 1 μm/pixel vertically and horizontally) of biological tissue. The images generated at 384 x 384 pixels correspond to a 400 x 400 μm field of view, and can be analyzed with the built-in software, or with ImageJ.

The Rostock Cornea Module is mounted onto the objective tube of the laser scanning camera, and a large drop of highly viscous gel (i.e. GenTeal® Comfort Gel) is applied to the front of the microscope lens. A sterile plastic cap (the TomoCap) is mounted on its holder to cover the microscope lens. The cap serves to secure the viscous gel onto the lens, in addition to acting as an anplanating surface that contacts the eye. The focal plane of the instrument is adjusted to the outer surface of the TomoCap. Topical anaesthetic is applied to the eye and the participant is seated with the head properly aligned on the head rest. The eyelids are then everted and the TomoCap is held against the palpebral conjunctiva, and scanning then begins.

The first group to use confocal microscopy to observe the palpebral conjunctiva was Kobayashi et al. in 2005, who reported that the instrument was able to resolve the cells of the conjunctiva. Furthermore, "web-like structures" were

Figure 3 The OCULUS Keratograph 4 functions primarily as a corneal topographer, however the infrared diode intended for pupillometry can be used as an infrared illumination source for meibography (left). An everted superior eyelid reveals long thin MGs running vertically on the palpebral side as visualized by the OCULUS Keratograph 4 in infrared light (right).

Figure 4 The entire superior palpebral surface could be imaged using the OCULUS Keratograph 5 M (left). A processed image of the same eyelid highlights the MGs to make them more visible (right).
seen below the conjunctivala layers, which were presumed to be MGDs (n = 4).48

The primary advantage of this technique is that it allows in vivo real-time viewing of MG acini structures in microscopic detail, allowing the researcher to observe the pathology of MGD. Meibomian gland acinar unit density (MGAUD) is measured using the HRT internal software and studies have shown that loss of glandular acini density has been correlated with MGD.52,53 Meibomian gland acinar longest and shortest diameter (MGALD, MGALSD) is also a useful outcome variable measured with this technique, since acini dilatation results from increased pressure due to gland obstruction.52,53 Periglandular inflammatory cell density (ICD) also provides information on the severity of MGD, as blepharitis and inflammation typically accompanies this condition.52

These physical parameters provide a sensitivity ranging from 81% (MGALD) to 100% (ICD), and a specificity ranging from 81% (MGALD) to 100% (ICD) in diagnosing MGD (n = 46).52 The parameters correlated well with MGD severity and the method has proven very useful in evaluating MGD (n = 35).51

This technique was used to show the effectiveness of various MGD treatment modalities (n = 32),14 the effect of age on conjunctival and MG structures (n = 49),54 the difference in morphology of gland structures between non-contact lens and contact lens wearers (n = 40),55 and was able to reveal morphological changes in patients with Sjögren’s syndrome (n = 70).56

There are a few other instruments that have been adapted for anterior segment use and have been successful in imaging the MGs in great detail. While they have not been widely used, they offer a different perspective on visualizing the MGs (Fig. 5).

### Optical coherence tomography

To date, the use of optical coherence tomography (OCT) to image MG structures is uncommon; however, in 2010, Bizheva et al.47 were able to show the advantages of using an OCT to generate 3D and volumetric images. The images generated had dimensions of 1000 × 512 × 256 pixels, which correspond to physical dimensions of 4 mm × 1 mm × 2 mm.47

The ultra-high resolution OCT provides 3 μm axial and 10 μm lateral resolution in biological tissue, at 91,111 A-scans/s. Although this technique allows non-invasive imaging of glands, the scan depth is limited to approximately 1–2 mm due to scattering and absorption of light by biological tissue. The design of the OCT is based on a compact fibre-optic Michelson interferometer, connected to a diode (SLD; Superlum Ltd.; λc = 1020 nm, ∆λ = 110 nm). An optical imaging probe consisting of 3 achromatic lenses and a pair of galvanometric sensors is connected to the sample arm, and is mounted on to a modified slit lamp. A custom high performance spectrometer (P&P Optica, Inc.), interfaced to a 1024 pixel linear array InGaAs camera (SUI, Goodrich Corp.) with 92 kHz readout rate, detects the interference signal. The signal detection quality is 99 dB SNR for 1.3 mW power of the imaging beam. The images captured by this OCT are processed by MATLAB (Mathworks) and Amira (Visage Imaging, Inc.).47

The authors were able to use the instrument to successfully obtain images (n = 1) of the main duct of the MG, in addition to clusters of acini associated with the gland (Fig. 6). They were also able to acquire images of a clinically diagnosed chalazion, which appeared as a highly reflective mass surrounded by an optically clear fluid.47,50

Figure 5 A 400 μm × 400 μm frame of acini clusters as seen with the HRT-II Rostock Cornea Module. Acini units (cyan) and inflammatory cells (magenta) are manually marked, and density for each is automatically calculated using the Cell Count® software (Heidelberg Engineering GmbH, Germany). Courtesy of Dr. Murat Dogru.

Figure 6 A coronal section through the eyelids reveals the branch structure of the ductules of the MGs (black arrows). The acini (white arrows) appear as brown circular structures adjacent to the ductules. Courtesy of Dr. Kostadinka Bizheva, Dr. Luigina Sorbara, Dr. Natalie Hutchings, and Dr. Trefford Simpson.
Ultrasound

Peyman et al.\textsuperscript{51} have recently reported imaging MGs using the Vevo 2100, an ultrasound device (VisualSonics, Toronto, Canada) originally intended for small animal studies. The Vevo 2100 instrument can be equipped with a variety of transducers to allow the researcher to select an appropriate field of view and resolution for specific applications. In this study, coupling gel was applied to the eyelid of a single human volunteer, and the eyelid was examined using a 50-MHz probe (MS550D, VisualSonics, Toronto, Canada).\textsuperscript{51} The 50-MHz probe produced high resolution images (approximately 30 $\mu$m) of the coronal and transverse image planes of the eyelid. The MGs were revealed as dark spots surrounded by grey-white sonically denser material. This technique offers a unique method of imaging human MGs in vivo, but to-date there is only one paper published.\textsuperscript{51}

Meibography grading scales

Currently, there are no agreed and established standards to grade MG dropout. To-date, only one study has looked at within-reader and between-reader reliability comparing two different methods of grading MG images (gestalt scale versus individual gland counting). The authors of this study found that for both grading methods, within-reader reliability was moderate and between-reader reliability was fair ($n = 290$). Nichols et al.\textsuperscript{18} used both simple and weighted $K$ statistics to examine within- and between-reader reliability of the grading scales and have used the definition of moderate to be $0.41 < K < 0.60$ and fair to be $0.21 < K < 0.40$.\textsuperscript{18} The authors of other studies have devised a number of ways to grade the severity of gland dropout. Mathers et al.\textsuperscript{21} graded dropout as follows:

- Grade 1: Normal gland
- Grade 2: Gland visible with decreased absorption
- Grade 3: Acini of gland severely atrophic with duct still visible
- Grade 4: No gland structures visible

Den et al.\textsuperscript{19} graded dropout as follows:

- Grade 0: absent
- Grade 1: present (more than half of lower lid)

Arita et al.\textsuperscript{26} graded dropout as follows:

- Grade 0: no dropout
- Grade 1: dropout of less than 1/3 of total area of glands
- Grade 2: dropout of more than 1/3, but less than 2/3 of total area of glands
- Grade 3: dropout of more than 2/3 of total area of glands

McCulley et al.\textsuperscript{57} and Aronowicz et al.\textsuperscript{57,58} graded as follows:

- The central 7 glands of the tarsal plate were examined. Each gland is given a score from 0 to 4, where 0 represents no dropout, and 4 is complete dropout of that single gland. The score from each gland is summed up as a total out of 28. 0/28 would represent no dropout whereas 28/28 is complete dropout.
- Shimazaki et al.\textsuperscript{15} and Goto et al.\textsuperscript{15,17} graded dropout as follows:
  - Grade 0: no dropout
  - Grade 1: loss of less than half the glands in inferior tarsus
  - Grade 2: loss of more than half the glands in inferior tarsus

McCann et al.\textsuperscript{16} graded dropout as follows:

- Grading was based on the percentage of glands that were absent. For example, if 50% of glands had dropped out, dropout would be graded as 0.5.
- Pult et al.\textsuperscript{27} graded dropout as follows:
  - Using ImageJ to analyze photos, the area of dropout was subjectively defined and expressed as a percentage of the total area of the tarsal plate. The angles at which the glands are bent are also analyzed.

Srinivasan et al.\textsuperscript{13} utilized both Arita et al.\textsuperscript{26} meiboscores and digital grading systems in analyzing images, but in addition also indicated the presence or absence of white patches (to indicate acini changes), and gland tortuosity.\textsuperscript{26,27,33}

Currently there is no consensus on the number of increments that should be present in a grading scale for meibography; however, Bailey et al.\textsuperscript{59} have recommended that a scale of fine clinical sensitivity should not exceed one-third of the standard deviation of the discrepancy, and this implies the use of scales with smaller increments to increase the ability to detect clinical changes.\textsuperscript{59,60}

Conclusion

Meibography is a tool that can easily provide information on the severity of MGD and, with advancements in imaging technology, the MGs can now be viewed in great detail. In addition, meibography can be performed easily, quickly, and non-invasively, making it a very practical test to perform in a clinical practice setting.

Meibography correlates very well with other dry eye tests and plays an integral part in the evaluation of dry eye. It is also not uncommon to have meibography paired with other methods of imaging the MG, as they provide two different perspectives on the morphology and structure of MGs. There are varying methods to grade MG dropout and distortion and while most authors have developed their own method of grading, some have opted to use another author’s grading system. However, currently, there is still no unified grading system for MG dropout and further work in this area would be valuable.

Conflict of interest

The authors have no conflicts of interest to declare.
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