Introducing LipiScan™ for Rapid HD Meibomian Imaging

Reveal meibomian glands efficiently - A new era in routine assessment of meibomian gland health

Meibomian gland imaging to fit your workflow. The first and only dedicated Gland Imager for every practice - fast, user-friendly, high definition images.

Fast_ 10 second imaging rapidly captures structure of meibomian glands

High Definition_ see your patients’ glands with Dynamic Meibomian Imaging (DMI) technology.

User-Friendly_ interface designed for ease of image capture (two steps) by a single operator.

Versatile_ Durable, but with a small footprint. At less than 25 pounds, it can be used anywhere.

Specifications
Illumination: Near infrared (NIR)
Camera: NIR-sensitive camera
Internal Computer

Dimensions of instrument: 16in L, 12.4in W, 18.4in H
Lid Everter: Transilluminating
Storage: SD-card access

©2016 TearScience, Inc. All rights reserved.
**Indications for Use:** LipiScan™ Dynamic Meibomian Imager (DMI) is an ophthalmic imaging device intended for use by a physician in adult patients to capture, archive, manipulate and store digital images of the meibomian glands. **Contraindications:** Contraindications are conditions in which the device should not be used because the risk of use clearly outweighs any benefit. No contraindications have been identified for the LipiScan™. **Precautions:** Caution: Disinfect the surfaces of the chin rest, forehead rest and Handheld Near Infrared (IR) Lid Everter with isopropyl alcohol immediately prior to use and prior to storage to prevent cross-contamination and patient infection. **Warnings:** Caution: Federal law restricts this device to sale by or on the order of a physician. **Potential Adverse Effects:** There are no known or anticipated adverse effects associated with use of this device.