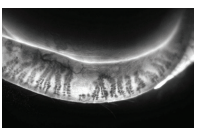


# LipiScan<sup>™</sup> is Designed for Efficient Imaging of Meibomian Gland Structure in HD.





DMI Surface Illumination – Truncated Glands



DMI Adaptive Illumination – Truncated Glands



DMI Merged Image – Truncated Glands

## Practice Workflow Integration

Maximizes workflow with fast capture of meibomian gland images.

### Patented Dynamic Meibomian Imaging

Renders high definition images of meibomian gland structures.

### Routine Assessments

Fast and intuitive seamless integration into routine workups.

### **Efficient Practice Use**

Small footprint and lightweight for optimal versatility.

PP2018TS4202



# INDICATIONS AND IMPORTANT SAFETY INFORMATION for LIPISCAN™ Dynamic Meibomian Imager

#### **Rx ONLY**

#### **INDICATIONS**

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**

No contraindications have been identified for the LipiScan $^{TM}$ .

#### **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 crosscontamination and patient infection.

#### **ADVERSE EFFECTS**

There are no known or anticipated adverse effects associated with use of this device.

#### **ATTENTION**

Reference the *LipiScan Dynamic Meibomian Imager Instructions for Use* for a complete listing of indications, warnings, and precautions.

LIPISCAN™ SPECIFICATIONS	
Weight	20 lbs
Dimension	16"W x 12.5"D x 18.5"H