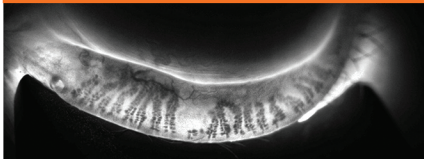




DMI Surface Illumination – Truncated Glands



DMI Adaptive Illumination – Truncated Glands



DMI Merged Image – Truncated Glands



Introduced in 2016, LipiScan is the first dedicated high definition (HD) gland imager designed to allow eye care professionals to image meibomian gland structure efficiently in busy practices.

PRACTICE WORKFLOW INTEGRATION

Rapid high-definition meibomian imaging, easily integrated into any practice workflow.

PATENTED DYNAMIC MEIBOMIAN IMAGING

DMI renders a multidimensional view of meibomian gland structure with simultaneous integration of dynamic surface illumination and adaptive transillumination technologies.

ROUTINE ASSESSMENTS

LipiScan offers a fast and intuitive gland imaging option allowing physician assessment of meibomian gland structure during routine workups in any practice setting.

EFFICIENT PRACTICE USE

LipiScan can image both eyes in about a minute, and at less than 25 pounds is easily transported.