**Lipid Layer Thickness Measurement and Gland Imaging**

<table>
<thead>
<tr>
<th>Lipid Layer Thickness and Blink Rate</th>
<th>Gland Structure Imaging</th>
<th>Sub-Micron Measurement</th>
<th>Real-Time Visualization</th>
</tr>
</thead>
<tbody>
<tr>
<td>The LipiView II is an instrument that measures lipid layer thickness, captures blink rate and partial blinks, and images meibomian gland structure.</td>
<td>LipiView II utilizes Dynamic Meibomian Imaging™ (DMI) to distinctively image meibomian gland structure.</td>
<td>The interferometer features patented technology analyzing over one billion data points to isolate the lipid layer of the tear film, measuring thickness to sub-micron levels.</td>
<td>Eye care professionals can evaluate the dynamic response of the lipids to blinking, while proprietary algorithms measure the extent of lid closure during each blink.</td>
</tr>
</tbody>
</table>