Studies have shown that patients with dry eye symptoms are more likely to have a relatively thin lipid layer.\textsuperscript{1,2}

Evaporative dry eye is the most prevalent type of dry eye, where the lipid layer cannot sufficiently inhibit the aqueous layer from evaporating.\textsuperscript{3,4}

Deficiency in the lipid layer is a factor in propelling dry eye symptoms and ocular damage.\textsuperscript{5}

A healthy lipid layer is an important part of the tear film. It stabilizes the tear film and helps prevent aqueous evaporation.

- Studies have shown that patients with dry eye symptoms are more likely to have a relatively thin lipid layer.\textsuperscript{1,2}
- Evaporative dry eye is the most prevalent type of dry eye, where the lipid layer cannot sufficiently inhibit the aqueous layer from evaporating.\textsuperscript{3,4}
- Deficiency in the lipid layer is a factor in propelling dry eye symptoms and ocular damage.\textsuperscript{5}

**BEFORE**

- Lipid layer
- Aqueous layer
- Mucin layer
- Epithelium

**AFTER**

- Mucin layer
- Epithelium

**Soothe\textsuperscript{TM} Restore helps:**
- **MOISTURIZE** for fast relief
- **RESTORE** the lipid layer
- **PROTECT** against tear loss

\textsuperscript{†} For Patients with Dry Eye Symptoms
**Tested Performance:**

Soothe™ Restore with Restoryl™ mineral oils has been shown to significantly restore lipid layer thickness.†

![Diagram showing lipid layer thickness before and after treatment with Soothe™ Restore](image)

<table>
<thead>
<tr>
<th>Lipid layer thickness (nm)</th>
<th>Baseline</th>
<th>After Leading Lubricant Eye Drop*</th>
<th>After Soothe™ Restore</th>
</tr>
</thead>
<tbody>
<tr>
<td>50nm</td>
<td></td>
<td>51nm</td>
<td>78nm</td>
</tr>
</tbody>
</table>

*58% Increase

†Non-lipid containing eye drop (Systane Ultra). Soothe™ Restore is marketed as Soothe XP in the US.

Lipid layer thickness (LLT) prior to and 15 minutes following a single drop of emollient or non-emollient eye drop in dry eyes with meibomian gland dysfunction. Data are the mean (±SD) LLT based on stroboscopic video color microscope (SVCM) measurements in study eyes (qualifying eye in subjects with only one qualifying eye, or the eye with the lowest LLT at baseline in subjects with two qualifying eyes). P<0.001 paired t-test for the change from baseline.

Representative stroboscopic video color microscope (SCVM) images of the lipid layer of the tears at the baseline visit (before); and 15 minutes following the instillation of a lipid containing (emollient) eye drop (after). Note that grey, or lack of color, is representative of a thin lipid layer, whereas bright colors represent thicker lipid layers, as noted in the color scale to the right of each image.

Fogg J, Barr J. The Ohio State University College of Optometry, 2016.

### Tested Performance:

Soothe™ Restore with Restoryl™ mineral oils has been shown to significantly restore lipid layer thickness.

**Soothe™ Restore contains Restoryl™ mineral oils, a UNIQUE combination of mineral oils.**

It goes from milky to clear in seconds as it starts working. As a result, patients may experience slight blurring of vision, which clears up after just a few blinks.

### Recommend Soothe™ Restore as your first choice for dry eye patients

- **Moisturizes for FAST RELIEF**
- Helps restore the lipid layer of tears
- Helps protect against tear loss

---