# TIRED OF LOOKING TIRED?

It's a FACT: No matter how well-rested you are, you can have tired-looking eyes due to aging, genetics, lifestyle, or skin conditions.<sup>1</sup>

A possible solution to minimizing a tired look, often caused by a loss or lack of volume under the eyes, is to reduce the undereye hollowness.<sup>1</sup> *Restylane*<sup>®</sup> *Eyelight*, a new FDA-approved treatment, fills in the undereye area to help patients look more refreshed.<sup>2-4\*</sup>

\*87% of patients (clinical trial participants) thought they looked less tired 3 months after treatment.



# RESTYLANE EYELIGHT HELPS TREAT TIRED-LOOKING EYES WITH RESULTS THAT LAST.<sup>2</sup>

**Restylane Eyelight** is the only undereye filler in the market developed with NASHA® Technology, which offers several benefits:



### **FILLS UNDEREYE SHADOWS**

Helps fill in undereye shadows that make us look fatigued and tired<sup>5</sup>



# **HYALURONIC ACID**

Closely resembles the body's own hyaluronic acid (HA), with minimal crosslinking<sup>6</sup>



### FIRM

Produces a firm gel ideal for helping to lessen undereye hollows<sup>6</sup>



# NONABSORBENT

Is resistant to water absorption<sup>7,8</sup>



# MINIMAL SWELLING

Results in minimized swelling effects<sup>7,8</sup>

The most commonly observed side effects are swelling, redness, tenderness, pain, bruising, itching, and lumps or bumps.

# STUDIES SHOW THAT PATIENTS ARE PLEASED WITH THEIR RESTYLANE EYELIGHT RESULTS



of patients\* had **undereye hollow improvement** 18 months after optimal treatment with *Restylane Eyelight*.<sup>3†</sup>



of patients\* would get

Restylane Eyelight

treatment again.3\*



of patients\* thought their **results looked natural**.3<sup>†</sup>



of patients\* thought they looked less tired.318

# DESIGNED TO SAFELY AND EFFECTIVELY TREAT UNDEREYE HOLLOWS



Restylane Eyelight, developed by leading innovators in the HA filler market, is recommended by injectors for the undereye.<sup>4</sup> The Restylane brand has an extensive legacy of science, safety, and satisfaction for more than 26 years worldwide.<sup>9</sup>

In a Phase 3 clinical study, results showed that *Restylane Eyelight* was safe and effective for the undereye.<sup>2</sup>

- Patients\* treated with Restylane Eyelight demonstrated no incidence of Tyndall effect (blue discoloration)<sup>3</sup>
- Most patients (87%) did not experience adverse events related to Restylane Eyelight<sup>3</sup>
- The majority of adverse events were mild in severity (75%), and none were severe<sup>3</sup>
- The most commonly observed side effects are swelling, redness, tenderness, pain, bruising, itching, and lumps or bumps



<sup>\*</sup>Patient=clinical trial subject.

<sup>&</sup>lt;sup>†</sup>According to the patients 3 months after treatment.

<sup>&</sup>lt;sup>‡</sup>At least improved on the Global Aesthetic Improvement Scale.

<sup>§</sup>Percent very satisfied or satisfied with question.

<sup>\*</sup>Patient=clinical trial subject.



### **IMPORTANT SAFETY INFORMATION**

*Indication:* Restylane® Eyelight is indicated for the improvement of infraorbital hollowing in patients over the age of 21.

Restylane® Eyelight contains traces of gram-positive bacterial protein and is contraindicated for patients with allergies to such material or for patients with severe allergies that have required in-hospital treatment. Restylane® Eyelight should not be used by patients with bleeding disorders, with hypersensitivity to amide-type local anesthetics, such as lidocaine, or by women who are pregnant or breastfeeding.

Use of *Restylane® Eyelight* at the site of skin sores, pimples, rashes, hives, cysts, or infection should be postponed until healing is complete. The most commonly observed side effects are swelling, redness, tenderness, pain, bruising, itching, and lumps or bumps. For most patients, these temporary reactions occurred immediately up to two days after the injection, were mild and disappeared within 7 days or less. Delayed-onset inflammation near the site of dermal filler injections is one of the known adverse events associated with dermal fillers, and cases have been reported to occur at the dermal filler treatment site following viral or bacterial illnesses or infections, vaccinations, or dental procedures. Typically, the reported inflammation was responsive to treatment or resolved on its own. Serious but rare side effects include delayed onset infections, recurrence of herpetic eruptions, and superficial necrosis and scarring at the injection site. Do not implant into blood vessels. Use with caution in patients recently treated with anticoagulant or platelet inhibitors to avoid bleeding and bruising.

Restylane Eyelight is available only through a licensed practitioner. Complete Instructions for Use are available at <a href="https://www.RestylaneUSA.com">www.RestylaneUSA.com</a>.

## References:

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