## Johnson&Johnson

Packaging configuration changes for 24-pack of ACUVUE® OASYS 2-Week (Sphere only)

Dear Valued Customer,

Starting March 2025, you and your patients may notice the following changes to the packaging configuration for the 24-pack of ACUVUE® OASYS 2-Week (Sphere only).

- The 4 internal cartons were removed
- The blisters will be separated for convenience and have individual dividers to keep them secure
- The new carton is smaller in overall size

This new paper carton configuration contains 55%\* less paper than our current configuration. The packaging graphics will remain the same, and there will be no changes made to the packaging materials, packing solution, or contact lenses. Our manufacturing facilities have not changed locations and remain located in Jacksonville, Florida and Limerick, Ireland.

As we transition to this new packaging, it is likely you will see new and old packaging in the market at the same time. Please find below images representing the packaging updates.



As always, we are here to support you, your patients, and your practice. If you or your patients would like to obtain more information on the new packaging updates, please contact Johnson & Johnson Customer Service via email at <a href="mailto:ijvc-us-cs@its.ini.com">ijvc-us-cs@its.ini.com</a>.

## Sincerely,



Carla Calizaire Vice President, North America Sales Johnson & Johnson | Vision

Important Safety Information: ACUVUE® Brand Contact Lenses are indicated for vision correction. As with any contact lens, eye problems, including corneal ulcers, can develop. Some wearers may experience mild irritation, itching or discomfort. Lenses should not be prescribed if patients have any eye infection, or experience eye discomfort, excessive tearing, vision changes, redness or other eye problems. Consult the package insert for complete information. Complete information is also available from Johnson & Johnson Vision Care, Inc. by calling 1-800-843-2020, or by visiting <a href="https://www.injvisionpro.com">www.injvisionpro.com</a>.

Based on paper weight

 $<sup>^\</sup>dagger \mbox{Helps}$  protect against transmission of harmful UV radiation to the cornea & into the eye.

<sup>^</sup> WARNING: UV-absorbing contact lenses are NOT substitutes for protective UV-absorbing eyewear such as UV-absorbing goggles or sunglasses because they do not completely cover the eye and surrounding area. You should continue to use UV-absorbing eyewear as directed. NOTE: Long-term exposure to UV radiation is one of the risk factors associated with cataracts. Exposure is based on a number of factors such as environmental conditions (altitude, geography, cloud cover) and personal factors (extent and nature of outdoor activities). UV-blocking contact lenses help provide protection against harmful UV radiation. However, clinical studies have not been done to demonstrate that wearing UV-blocking contact lenses reduces the risk of developing cataracts or other eye disorders. Consult your eye care practitioner for more information.