

CLINICAL APPLICATION PROCESS

REQUIRED MATERIALS

- Anesthetic drops
 Sterile gloves
 Weck-Cel or cotton tip applicator
- Antibiotic drops
 Sterile toothless forceps
 Eyelid speculum (optional)

CLINICAL APPLICATION PROCESS

- Place unopened tissue, contact lens case, toothless forceps, Weck-Cel or cotton tip applicator and other materials needed on workspace. Keep Biovance 3L Ocular covered until ready for placement.
- If using an eye lid speculum, place it now.
- Instill one drop of topical anesthetic to eye, followed by one non-viscous topical antibiotic drop.
- Use Weck-Cel sponge to dry corneal surface.
- Carefully open pouch.
- Use smooth tip forceps and remove Biovance 3L Ocular from pouch (grooved forceps can damage the product).
- Place graft centrally on to the cornea using toothless forceps and use a damp Weck-Cel to smooth Biovance 3L Ocular to corneal surface.
- Place a drop of antibiotic or preservative-free tears on to the Biovance 3L Ocular graft to hydrate.
- Remove bandage contact lens (BCL) from case and place over the graft*.
- Place a drop of antibiotic or preservative-free tears on to the bandage contact lens.
- Instruct patient to keep eyes closed for 2-3 minutes without rubbing eyes.
- Instruct patient to continue with antibiotic and lubrication eye drops, as directed. Plan to see patient in 5-7 days; sooner if there is discomfort / redness / swelling.

*Recommend use of high DK and water contact lenses¹

4 convenient shapes & **sizes** to support your treatment application needs



For product information, contact 1-800-397-0670. For adverse reaction reporting, contact 1-844-963-2273. Please refer to the Biovance 3L Ocular package insert for complete product information.

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Contact at: **1.800.397.0670** or visit **www.versea.com/ophthalmics**



1. Lim L, Lim EWL. Therapeutic Contact Lenses in the Treatment of Corneal and Ocular Surface Diseases-A Review. Asia Pac J Ophthalmol (Phila). 2020 Dec;9(6):524-532. BIOVANCE® is as a registered trademark of Celularity, Inc. Verséa is a trademark of Verséa Health, Inc. ©2022 Verséa Health. All rights reserved. OPH-110822-v1 B3L-2022-0024