



MANHATTAN EYE

Contact Lens Solutions for RGP/Hard Lenses



These RGP/hard lens care solutions offer allergy-free care, for more comfort and cleanliness and are preservative-free. They do not contain polyquad, BAK, chlorhexidine or polyaminopropylbiguanide.

- **Optimum by Lobob Cleaning/Disinfecting/Storage Solution (CDS):** This sterile solution is used for rigid gas permeable (RGP) and hard contact lenses. It cleans, disinfects, and provides sterile, hydrating storage, preventing lens warpage and adherence of contaminants to the lens surface.
- **Optimum by Lobob 'Extra Strength' Cleaner (ESC):** Also for RGP and hard contact lenses, this sterile, non-preserved solution rids lenses of surface deposits, oils, lipids, salts and cosmetic residue. It doesn't use abrasives, which can alter lenses.
- **Optimum by Lobob Wetting and Rewetting Drop (WRW):** Before inserting your RGP/hard lenses, try wetting them with this solution, which contains polymeric wetting and cushioning agents. You can also place one or two drops directly into your eye during lens wear, to rehydrate the lens for longer wear and more comfort.
- **Sensitive Eyes Plus Saline Solution by B&L:** Rinse your lenses with this solution and NOT water. Rinse the lenses after you have used the cleaning solution or the extra strength cleaner before storing them in the storage solution overnight. Lenses should also be rinsed prior to inserting them into your eyes after they have been stored away.

Cleaning And Maintaining RGP/ Hard Lenses

1. Thoroughly wash and dry your hands.
2. Start with your right lens. Remove it and place it in the palm of your hand.
3. Apply a few drops of cleaning solution. Gently rub the lens using a back-and-forth motion.
4. Rinse the lens with saline. Gently rub the lens with your index finger, and then rinse again with saline.
5. Store the lens in a clean case filled with fresh/new storage solution.
6. Repeat this process for your left lens.

Inserting RGP/ Hard Lenses

1. Start with your right lens. Remove it from the case and place it in the palm of your hand.
2. Apply a few drops of saline solution. Gently rub the lens using a back-and-forth motion.
3. Rinse the lens with saline thoroughly to ensure all of the storage solution has come off of the lens
4. Insert lens into eye and repeat with your left lens.