INDICATIONS:
PuriLens Solution is indicated for use in rinsing, PuriLens System cleaning and disinfection, and storage of SOFT (hydrophilic) contact lenses.

CONTRAINDICATIONS: None known.

WARNINGS:
PuriLens Solution is sterile prior to opening. Because it contains no preservatives, it will not remain sterile indefinitely after opening and, therefore, should not be used as an eye drop. Do not touch the tip of container to any surface since this may contaminate the solution. DO NOT USE IF SOLUTION IS CLOUDY OR DISCOLORED.

PRECAUTIONS:
- Never reuse solution.
- Do not transfer saline solution to another container.
- Fresh solution should be used for every cleaning/disinfecting cycle.
- Do not store lenses in water, or in a non-sterile solution.
- Keep out of reach of children.
- Use before expiration date stamped on container.
- After breaking original seal, keep container tightly closed when not in use.
- Discard bottle and contents 15 days after opening. Record date opened in space provided on bottle label.
- Never touch the tip of the container to any surface.
- Store solution at room temperature.

ADVERSE REACTIONS
The following problems may occur:
- Eyes stinging, burning, or itching (irritation).
- Excessive watering (tearing) of the eyes.
- Unusual eye secretions.
- Redness of the eyes.
- Reduced sharpness of vision (visual acuity).
- Blurred vision.
- Sensitivity to light (photophobia).
- Dry eyes.

If you notice any of the above problems, remove and examine your lenses. If the problem stops and the lenses appear to be undamaged, rinse your lenses using PuriLens® Solution, then clean and disinfect the lenses in your PuriLens unit and reinsert them. If the problem continues or a lens appears to be damaged, IMMEDIATELY remove your lenses and IMMEDIATELY consult your eye care practitioner. Do not reinsert a damaged lens.

If any of the above symptoms occur, a serious condition such as infection, corneal ulcer, neovascularization or iritis may be present. Seek immediate professional identification of the problem and treatment to avoid serious eye damage.

For more information, see your instructions or Wearer’s Booklet for more information for your specific contact lens.

DIRECTIONS FOR USE:
Inside the bottle cap is a molded insert that will pierce the container. To open the bottle, first remove the cap and discard the white plastic restraining ring. Avoid touching the tip of the bottle. Replace the cap then press down and turn the cap clockwise to pierce the container.

Directions for use with the PuriLens Systems are contained in the PuriLens User Instructions booklet distributed with every PuriLens System. If you do not have your booklet, contact PuriLens for a replacement.

Replace the cap after use. Always wash and rinse your hands before you handle your lenses.

RINSE
Rinse, clean, and disinfect your lenses each time you remove them. The PuriLens System automatically cleans and disinfects your lenses.

If your PuriLens System is not available, place the lenses in a tightly closed standard soft-contact lens storage case (not the PuriLens case) filled with saline solution. Place the lens case into a pan of already boiling water for at least 10 minutes (above an altitude of 7000 feet, boil for at least 15 minutes). Be careful not to allow the water to boil away. Remove pan from heat and allow to cool for 30 minutes to complete disinfection of the lenses.

NOTE: USE OF THE PURILENS SYSTEM SHOULD BE RESUMED AS SOON AS POSSIBLE.

HOW SUPPLIED:
PuriLens Solution is supplied in 4 fl. oz. (120ml) sterile, reclosable plastic containers packaged in boxes of twelve bottles. Bottle and box are coded with lot number and expiration date.

MANUFACTURED FOR: THE LIFESTYLE COMPANY, INC.
FREEHOLD, NJ USA
LA 3260/C

PuriLens Cleaning and Disinfection
Place lens storage case into PuriLens Cleaning chamber and follow the directions in your PuriLens User Instructions. Leave lenses in the unopened PuriLens Unit Lens case until ready to put in your eyes. Before insertion, no rinsing is necessary. Lenses will remain disinfected for 24 hours provided the lid is not opened.

EMERGENCY (ALTERNATIVE) METHOD FOR HEAT (THERMAL) DISINFECTION:
If your PuriLens System is not available, place the lenses in a tightly closed standard soft-contact lens storage case (not the PuriLens case) filled with saline solution. Place the lens case into a pan of already boiling water for at least 10 minutes (above an altitude of 7000 feet, boil for at least 15 minutes). Be careful not to allow the water to boil away. Remove pan from heat and allow to cool for 30 minutes to complete disinfection of the lenses.

NOTE: USE OF THE PURILENS SYSTEM SHOULD BE RESUMED AS SOON AS POSSIBLE.

HOW SUPPLIED:
PuriLens Solution is supplied in 4 fl. oz. (120ml) sterile, reclosable plastic containers packaged in boxes of twelve bottles. Bottle and box are coded with lot number and expiration date.