## Instructions for Assembly/Disassembly:

- To assemble the Lighted Suction Handle, insert the blunt end of the tip into the light source by aligning the pegs with the grooves inside the light source. Push down and twist FIRMLY clockwise until rotation stops. This will lock the handle into place and activate the light. NOTE: This product is a spring-loaded device; improper assembly may cause ejection of the tip.
- 2. Attach the suction hose (extending from pump) to the barbed hose adapter of the handle by pushing firmly.
- 3. To attach the magnification lens, snap the lens onto the neck of the blue light source so that the top of the lens angles toward the lighted tip.
- 4. To disassemble, push the Lighted Suction Handle into the light source and rotate counter clockwise to remove. The light will go off when the tip is removed.

## The Lighted Suction Handle is intended for single-patient use. The light source and magnification lens are designed for multi-procedure use. A light source and lens are provided in each box of product.

## Instructions for Use:

- 1. Examine the ear using an Otoscope noting the location and depth of cerumen or foreign body.
- 2. Under the direct visualization of the ear canal (using the Lighted Suction Handle with or without magnification) carefully approach the cerumen with your thumb removed from the fine tuning suction port on the handle.
- 3. Once in contact with the cerumen, adjust handle pressure by gradually covering the opening until cerumen is removed or grasped against the suction tip. NOTE: Keep a cup of hot water nearby in case the cerumen suction handle becomes clogged. Drawing hot water into the Lighted Suction Handle may help clear the clog. The Lighted Suction Handle is also effective for round foreign bodies. Simply slide the provided silicon suction tip on to the end of the Lighted Suction Handle and use as previously instructed.
- 4. Once the procedure is complete, remove the Lighted Suction Handle from the light source and tubing then dispose of handle. Save the magnification lens and light source for your next procedure.