

PRODUCT DESCRIPTION / INDICATIONS FOR USE

The **PinkWave™ Tack Tip** has a 2.5mm diameter curing area to aid in position and tack curing during your dental procedures. The **Tight Contact Curing Ball** helps hold the dental matrix against contact while curing composite for Class II restorations. The **Interproximal Diagnostic Lens** has a focused, 1mm white light to help view interproximal caries when using the Transilluminator Mode.

WARNINGS & PRECAUTIONS

- Appropriate PPE (gloves, safety glasses, scrubs or lab coat) should be worn when reprocessing medical devices.
- Do not disassemble devices.
- Do not use abrasive cleaners.
- Use neutral pH detergents during cleaning.
- Do not sterilize using an autoclave.
- Reprocess products as soon as possible after use.
- It is the user's responsibility to ensure that all reprocessing equipment used is properly validated, maintained and calibrated in accordance with equipment specification and requirements.
- Reference should be made to the device's instructions for use / user manual for additional information which may be applicable to reprocessing.

LIMITATIONS ON PROCESS

- The products should be thoroughly inspected and tested for functionality after each reprocessing cycle. Devices should be replaced if any visible wear is seen, or if any noticeable decrease in product functionality is observed. Operator use and care will impact how long product will last. Contact Vista Apex with any questions.
- PinkWave™ Tacking Tips cannot be autoclaved and doing so may result in improper function or degradation of the device.
- Vista Apex has validated 80 reprocessing cycles for the products.

INSTRUCTIONS FOR USE

- Following clinical use, the product should be immediately rinsed with water and any channels should be flushed. Remove any visible debris or contamination using a lint free cloth.
- If reprocessing cannot be performed immediately, maintain separation of soiled product from non-contaminated devices to avoid cross-contamination.

CLEANING & DRYING:

Before Cleaning: No disassembly is required for reprocessing. Do not attempt to disassemble product. Remove any visible gross debris and wipe using a lint free cloth. For non-electronic devices, water may also be used.

Cleaning & Disinfection: It is not recommended to use a washer-disinfector as increased temperatures may cause PinkWave™ Tacking Tips to be ineffective. If cleaning and disinfecting the device manually, thoroughly wipe device using a single-use cloth dampened with a pH-neutral, aldehyde and alkylamine-free, alcohol-based, bactericidal, virucidal, fungicidal disinfectant solution (e.g. Alpet D2 Disinfectant or equivalent) following the manufacturer's instructions for use. Wipe device on all surfaces. Re-dampen cloth as needed.

Drying: Dry with gauze or lint-free cloth. Air dry until liquid is no longer present (approximately 30 min.). After 1-3 min. of contact time, remove the disinfectant solution residue with a damp cloth. Use deionized water to dampen cloth.

Note: Any lumens, grooves, or fluid paths should be cleaned in an equivalent manner using an appropriately-sized, non-abrasive cleaning brush following the same steps above.

MAINTENANCE, INSPECTION & TESTING

Thoroughly inspect and test the product for functionality after each reprocessing cycle. Confirm product is free of debris and not damaged. Devices should be replaced if any visible wear is seen, or if any noticeable decrease in product functionality is observed. Pay attention to ensure retention of the plastic lens inside of the black silicone.

STERILIZATION

PinkWave™ Tacking Tips cannot be autoclaved and doing so may result in improper functionality of the device. If accidentally autoclaved, dispose of the tacking tip and replace with a new tacking tip.

STORAGE

Store in a clean and dry location. Maintain separation of soiled from non-contaminated devices to avoid cross-contamination.

