

ImplaFlow™ Instructions for use

The ImplaFlow™ product is intended for use inside the chambers of dental implants once placed within the bony structure and *Before* the insertion of any abutment whether final, temporary or healing.

The purpose for this is to decrease or virtually eliminate any contaminants or pathogens that may form inside this area leading to foul odors and cervical bone loss.

Bacterial and fungal pathogens are always present in the oral cavity. By minimizing their accumulation and limiting the spaces where they can exist, the restorative prosthesis will be cleaner and more conducive to a healthier environment.

INSTRUCTIONS:

Open the syringe tip package, take one syringe tip and place on a clean product syringe. Once the implant is placed intra bony, inject a small amount of ImplaFlow™ product onto the abutment screw threads and place abutment into chamber. Hand or torque abutment to manufacturer's recommended tolerances.

*By applying this method, it will eliminate all cross contamination of the syringe. Keep in mind; the syringe is reusable for multiple applications, but the syringe tip is ONLY for one use and shall be discarded after each use. Use a cotton roll or gauze to wipe off any extruding excess from around the abutment connection interface.

The amount of ImplaFlow™ product per syringe is 0.5ml. This should be enough to support use into 10-20 implant chambers.

Package will contain 2 syringes and 10 syringe needle tips (disposable tips).

- *Product should be kept in a climate-controlled storage, with the refrigerator being the best storage source.
- **If product needs to be thicker, just place in freezer for 1 minute prior to use. If the product needs to be runnier, then let sit at room temperature for a couple of minutes to thin itself out.

Ingredients:

Polydimethylsiloxane, trace amounts of Nystatin, Clindamycin, Eucalyptus Oil, in a body carrier of MCT Oil (Coconut Oil)

*Patients should advise if they have any allergies or sensitivities to any of these ingredients.







