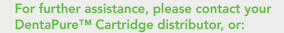


# Directions for daily use following DentaPure™ Cartridge installation

### Notes on use:

- The DentaPure™ Cartridge must be left in place during times when the dental unit is not used (weekends, vacations, etc.). Contact Crosstex for extended closure protocol recommendations.
- Compliance with heat sterilization of handpieces between each patient must be continued following DentaPure Cartridge installation.
- Do not shock or use any other DUWL treatment when the DentaPure Cartridge is in place. The only solution that should run through an installed DentaPure Cartridge is water. If your office protocol includes a periodic shocking requirement, please contact Crosstex Technical Support at 631-257-1033 or dentapuretechnical@crosstex.com.
- See reverse side for daily use instructions.
- Refer to the DentaPure Cartridge complete Instructions for Use available at Crosstex.com for precautionary statements, disposal and troubleshooting information.



**Crosstex Customer Support:** 

Mon - Fri | 9:00am to 5:00pm (EST) | 888-276-7783

**DentaPure Cartridge Technical Support Specialist:** 631-257-1033 | dentapuretechnical@crosstex.com

**Crosstex Infection Control Helpline:** 

Mon - Fri | 8:00am to 5:00pm (MST) | 1-8558-STERILE





# Daily use instructions for your DentaPure<sup>™</sup> Cartridge:

**Independent Water Bottle** Cartridge (DP365B)



Municipal Cartridge (DP365M)



## At the start of each workday:

Perform a two-minute flush

Flush all lines that draw from the DentaPure™ Cartridge water source (including unused lines if they cannot be blocked or disconnected to avoid dead legs that harbor biofilm).

Ensures that DentaPure Cartridge treated water is moving through the lines, maintaining iodine levels necessary for bacteriological control (reduced CFU counts/odor/taste).

### Perform hygienic procedures:



- 1. Remove the bottle from the manifold, wash the inside of the bottle (per bottle mfr IFU) and rinse thoroughly.
- 2. Wipe down the outside of the cartridge with a clean paper towel for sanitary purposes and make sure the intake end is not obstructed.
- 3. Fill the bottle with fresh water (tap or distilled) and return to manifold.

# Throughout each workday:

Perform a 20-30 second flush between patients

Flush every device connected to the dental water system that enters the patient's mouth.

- Required to meet CDC Guidelines for Infection Control in Dental Healthcare Settings.
- Ensures that DentaPure Cartridge treated water is moving through the lines, maintaining iodine levels necessary for bacteriological control (reduced CFU counts/odor/taste).

# At the end of each workday:

Empty the bottle, and place the empty bottle back on the manifold.

## At the start of each workday:

Perform a two-minute flush

Flush all lines that draw from the DentaPure™ Cartridge water source (including unused lines if they cannot be blocked or disconnected to avoid dead legs that harbor biofilm).

 Ensures that DentaPure Cartridge treated water is moving through the lines, maintaining iodine levels necessary for bacteriological control (reduced CFU counts/odor/taste).

# Throughout each workday:

Perform a 20-30 second flush between patients

Flush every device connected to the dental water system that enters the patient's mouth.

- Required to meet CDC Guidelines for Infection Control in Dental Healthcare Settings.
- Ensures that DentaPure Cartridge treated water is moving through the lines, maintaining iodine levels necessary for bacteriological control (reduced CFU counts/odor/taste).

No end-of-workday protocol required.



All claims made based on use with potable water.

All product names are trademarks of Crosstex International Inc., a Cantel Medical Company, its' affiliates or related companies, unless otherwise noted. © 2019 Crosstex International, Inc. 0418-DLIT00084 Rev B





