## **HU-FRIEDY WATERLINE SOLUTIONS**

# Closure and Re-opening Protocols



### **Hu-Friedy Waterline Filter**

(IMS-1440, IMS-1440CA)

For the Instructions for Use (IFU) and additional product information on the Hu-Friedy Waterline Filter IMS-1440, please **click here**.

For the IFU and additional product information on the Hu-Friedy Waterline Filter IMS-1440CA, please **click here.** 



### For Filter Installed in Bottle Systems

#### **PRIOR TO OFFICE CLOSURE**

- Turn off and depressurize devices attached to the filter.
- 2. Remove the dental bottle and empty.
- 3. Wash the inside of the bottle (per bottle manufacturer IFU), rinse and dry thoroughly.
- **4.** Wipe down the outside of the Hu-Friedy Waterline Filter with a clean, dry paper towel.
  - If the filter is set to expire during the shutdown period, order a new filter so that it can be installed prior to office re-opening.
- 5. Replace bottle on the manifold.
- Follow dental unit manufacturer recommendation for storage or periods of inactivity.



#### **PRIOR TO RE-OPENING OFFICE**

Follow dental unit manufacturer recommendations for returning unit to service following periods of inactivity.

### **Dental Unit Waterline cleaning/shocking**

- Utilize an in-office or mail-in lab waterline test to check CFU/mL counts.
  - For results >500 CFU/mL, cleaning/shocking is strongly recommended.
  - For results <500 CFU/mL, cleaning/shocking is not required.
  - Find additional information on obtaining a sample for dental water testing here.
- 2. If cleaning/shocking:
  - Temporarily remove the Hu-Friedy Waterline Filter and replace it with a Hu-Friedy Filter Shock Accessory (IMS-1440AC) or consult a Service Technician.

**NOTE:** Depending on the cleaning/shock product used, you may need up to 3 days to complete the cleaning/shocking protocol. Always follow manufacturer instructions for cleaning/shocking procedures.

- When cleaning/shocking is complete, remove the shock accessory and clean/store per the accessory Instructions for Use.
- 4. Re-install or install a new Hu-Friedy Waterline Filter.



## **HU-FRIEDY WATERLINE SOLUTIONS**

# Closure and Re-opening Protocols



### Filter Installed Inline (Municipally Plumbed to City Water)

### **PRIOR TO OFFICE CLOSURE**

- 1. Leave the filter installed inline.
  - If the filter is set to expire during the shutdown period, order a new filter so that it can be installed prior to office re-opening.
- Follow dental unit manufacturer recommendation for storage or periods of inactivity.

#### PRIOR TO OFFICE REOPENING

- Follow dental unit manufacturer recommendations for returning the unit to service following periods of inactivity.
- Dental Unit Waterline Cleaning/Shocking option for dental units equipped with a toggle for bottle use, or if Service Technician has special equipment enabling them to shock a municipally plumbed dental unit:
  - Utilize an in-office, or mail-in lab waterline test to check CFU/mL counts.
  - For results >500 CFU/mL, a cleaning/shocking protocol should be strongly considered.
  - For results <500 CFU/mL, cleaning/shocking is not required.
  - Find additional information on obtaining a sample for dental water testing here.

**NOTE:** If proceeding with cleaning/shocking, you may need to allow for three (3) additional days to complete the shocking protocol depending on the product used. Always follow manufacturer instructions for cleaning/shocking procedures.

 If toggle is utilized, toggle back to the municipal water connection once cleaning/shocking is complete.

### 3. If dental unit waterlines cannot be cleaned/shocked:

- Research suggests\*: Flush units one to three (1-3) times/day, two-minutes each time. Flush all lines that draw from the Hu-Friedy waterline Filter water source, including infrequently or unused lines for five to seven (5-7) days, or as many days as possible.
- Water monitoring recommended using either in-office paddle screening or lab testing of representative sample of chairs.

For more information call 1-800-Hu-Friedy, contact your authorized Hu-Friedy representative, or visit HuFriedyGroup.com

For waterline technical support, email <a href="mailto:DentaPureTechnical@Crosstex.com">DentaPureTechnical@Crosstex.com</a>

\*Puttaiah R, Seibert J, Spears R. Effects of iodine in microbial control of dental treatment water. J Contemp Dent Pract. 2011 May 1;12(3):143-51. doi: 10.5005/jp-journals-10024-1025. PMID: 22186807. Hu-Friedy Mfg. Co., LLC, 1666 E. Touhy Ave., Des Plaines, IL 60018 I Hu-Friedy Group, com

All company and product names are trademarks of Hu-Friedy Mfg. Co., LLC its affiliates or related companies, unless otherwise noted. Marks are not registered in all jurisdictions. ©2021 Hu-Friedy Mfg. Co., LLC. All rights reserved. HFL-409/1021

