

 $^{\star}\text{Compliance} = \text{Compliance with current EPA potable water standard of } < 500\,\text{CFU/mL}$

Note: some of the devices, products, and/or programs advertised may not be licensed for sale outside the United States. Contact your local sales or customer care representative for availability details. For full product warranty details, please visit **HuFriedyGroup.com/services/warranties**

The contents of this catalog including, but not limited to, all text, photographs and graphics, are the sole and exclusive property of Hu-Friedy Mfg. Co., LLC its affiliates or related companies and may not be copied, reproduced or distributed without prior written permission.

Hu-Friedy Mfg. Co., LLC, 1666 E. Touhy Ave., Des Plaines, IL 60018 | **HuFriedyGroup.com**

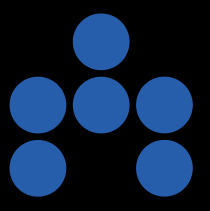
All company and product names are trademarks of Hu-Friedy Mfg. Co., LLC its affiliates or related companies, unless otherwise noted. STAT/M®, STATCLAVE® and BRAVO™ are registered trademarks and trademarks of SciCan Ltd. Midmark®, M9® and M11® are registered trademarks of Midmark Corporation. VistaCheck™ and DrainHub™ are trademarks of Vista Research Group, Inc.

Dental Water Management

Poor water quality can harm patients, staff and equipment—not to mention the reputation of your practice. Our comprehensive line of dental water products can help to improve patient care, staff productivity and practice profitability, while helping to maintain compliance* with regulatory guidelines.

Dental Unit Waterline Management Evacuation Line Cleaning

Continuous Treatment		
DentaPure™ Cartridges		
Hu-Friedy™ Waterline Filter	D102	
VistaClear™ DP Centralized Waterline Treatment System	D104	
Periodic Treatment	D105	
Liquid Ultra™ Solution	D105	
VistaTab™ Dental Waterline Cleaner Tablets	D106	
Managing Scale and Deposits in DUWLs	D106	
Accessories	D107	
Iodine Test Strips	D107	
Hu-Friedy™ Waterline Filter Shock Accessory Kit	D107	



Dental Unit Waterline Management

The long and narrow design of Dental Unit Waterlines (DUWLs) creates the perfect breeding ground for microbial growth. When untreated, or improperly maintained, the water flowing through these contaminated DUWLs and out through dynamic instruments used during treatment can potentially harm your patients, staff and practice reputation.



Continuous treatment products are placed inside the independent water bottle or inside a J-box, cabinet or system that is directly plumbed to city water. These products are replaced based on time or water usage.



DentaPure™ Cartridges

DentaPure™ Cartridges provide compliant treatment water for 365 days, or 240L. They elute non-allergenic elemental iodine into treatment water to reduce patient and staff bacterial exposure. DentaPure™ Cartridges are EPA approved to meet ≤200 CFU/mL / FDA 510k registered. Cartridges are available for dental units with independent water bottles, or units direct plumbed to city water. Use is not restricted by the EPA rule BMP for dental amalgam wastewater.



DentaPure™ 40B Cartridge



DentaPure™ DP365B Cartridge DP365B10



DentaPure™ DP365M Cartridge DP365M10

Hu-Friedy™ Waterline Filter

The Hu-Friedy™ Waterline Filter continuously works to deliver clean water to patients and staff for one year (or 240L). It inhibits growth of microbial contamination in dental waterlines. The Hu-Friedy™ Waterline Filter is EPA approved to meet ≤200 CFU/mL and features a convenient, ready-to-use cartridge that is easy to install. Use is not restricted by the EPA rule BMP for dental amalgam wastewater.



Hu-Friedy™ Waterline Filter



One Cartridge. One Year of Treated Water.

The DentaPure™ Cartridge is **EPA registered** to provide **compliant* treatment** water for one year or 240L, ensuring that your practice meets current **EPA** microbiological water quality standards of <500 CFU/mL.



 $Compliant = Compliance\ with\ current\ EPA\ potable\ water\ standard\ < 500\ CFU/mL$





VistaClear™ DP Centralized Waterline Treatment System

The VistaClear™ DP Centralized Waterline Treatment System filters water centrally for directly connected dental operatories and provides a method for delivering compliant*, on-demand procedural water with reduced microbial contamination (<200 CFU/mL) and odor-causing bacteria buildup with the EPA registered DentaPure™ Cartridge. It eliminates the need for dental bottles and water-storage tanks, and the need for purchased water and waterline tablet treatments for bottle systems.



VistaClear™ DP Centralized Waterline Treatment System **CVV1000-DP**



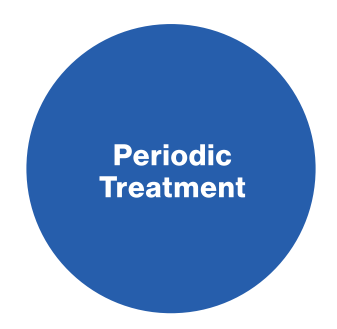
Annual Replacement Cartridges for VistaClear™ DP Waterline Treatment System

Replacement Kit (with DentaPure™ Cartridge) CVR365VC

VistaClear™ DP Carbon Block Filter

CVR9725





Periodic Dental Unit Waterline treatments rapidly work to remove bacteria and biofilm and slow the regrowth of biofilm. Following the application of these cleaner/shock products in a dental unit, the residual product must be flushed through the dental unit waterlines prior to patient treatment.



Liquid Ultra™ Solution

Liquid Ultra[™] Solution is a powerful dental unit waterline cleaner/shock with multiple treatment options for external bottle systems. It kills biofilm bacteria; removes existing biofilm and prevents/suppresses formation of biofilm in DUWLs. Use is not restricted by the EPA rule BMP for dental amalgam wastewater.



Liquid Ultra™ Solution	
Box of 10 sets of Solution 1 & Solution 2	DS503

* Compliance with current EPA potable water standard of <500 CFU/mL



Periodic Treatment • VistaTab™ Tablets • VistaClean™ Irrigant Solution

VistaTab™ Dental Waterline Cleaner Tablets

These antimicrobial tablets are used for the cleaning and control of microbial contaminants in dental unit waterlines. When placed in water, the solid tablet quickly dissolves to create an easy-to-use solution. Use is not restricted by the EPA rule BMP for dental amalgam wastewater.



VistaTab™ Dental Waterline Cleaner Tablets Box of 15 Tablets IMS-1451

Managing Scale and Deposits in DUWLs

VistaClean™ Irrigant Solution Concentrate is a daily solution derived from organic citrus botanicals that can be used during patient care. It helps prevent waterlines and equipment from deposits and scale and works to emulsify contaminants that can build up in waterlines. It is listed with the FDA as a Class I Medical Device.



VistaClean™ Irrigant Solution Concentrate 1 fl oz (29.6 mL) bottle **IMS-1452**



Iodine Test Strips

For all iodinated dental unit waterline treatment products, including the DentaPure™ Cartridge and Hu-Friedy™ Waterline Filter. These tests strips should only be used to determine the level of iodine present in Dental Unit Waterlines, and should not be used to measure the presence of Colony Forming Units (CFU's). It is recommended to check the iodine level at 11 months, or as you approach 240L of water to ensure that the iodine output has not fallen below 0.5 ppm particularly if you have a very busy practice.



Iodine Test Strips	
50 test strips	DPTEST

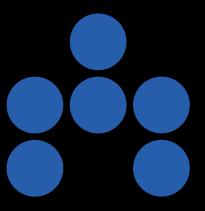
Hu-Friedy™ Waterline Filter Shock Accessory Kit

The Hu-Friedy™ Waterline Filter Shock Accessory Kit allows for easy administration of shock treatment through the water bottle when the filter is temporarily removed, or awaiting annual replacement. This kit is designed for use with the Hu-Friedy™ Waterline Filter.



Hu-Friedy™ Waterline Filter Shock IMS-1440AC **Accessory Kit**

SaniVac™ Evacuation System Cleaner	D202
EfferZyme™ Enzymatic and Evacuation Line Cleaning Tablets	D202
Enzymax™ Dental Instrument and Evacuation Line Cleaning Solutions	D203



Evacuation Line Cleaning

Maintenance of the entire vacuum system needs to be considered. Untreated evacuation lines form clogs and can become sluggish from the build-up of debris, which can have an effect on the productivity and efficiency of a dental practice. Routine cleaning can help maintain optimal suction and prevent unnecessary downtime and costly line repairs.

SaniVac™ Evacuation System Cleaner

SaniVac[™] Evacuation System Cleaner contains a unique, multi-proteolytic enzyme formula that efficiently neutralizes odor and removes a wider range of dental debris than surfactants alone. The non-oxidizing, pH-neutral solution meets the EPA's Best Management Practices for dental amalgam waste. Use daily or after each patient to help avoid downtime and costly line repairs. With SaniVac[™] Evacuation System Cleaner, treat up to 384 lines per gallon bottle. Ideal for use in both wet/dry vacuum systems and amalgam separators.

Evacuation Line Cleaning • SaniVac™ Cleaner • EfferZyme™ Enzymatic Tablets



SaniVac™ Evacuation System Cleaner Bottle	
Gallon	JVAC

EfferZyme™ Enzymatic and Evacuation Line Cleaning Tablets

Enzymatic formula enhances the removal of blood and other soils that may be resistant to chemical detergents. Biodegradable and neutral pH formulation. Contains no chlorine or harsh alkaline ingredients and is non-corrosive to protect instruments. Multi-use; can be used as an ultrasonic cleaner, instrument soak or evacuation system cleaner.



EfferZyme™ Enzymatic and Evacuation Line
Cleaning Tablets

Box of 52

JET

Enzymax™ Dental Instrument and Evacuation Line Cleaning Solutions

The Enzymax[™] Dental Instrument Cleaning Solutions family of dual enzyme-based detergents can be use for multiple applications, including evacuation system cleaning, ultrasonic cleaning, and pre-soaking of cassettes and instruments. Available in multiple formats to met your individual needs.



Enzymax™ Liquid Ultrasonic Detergent and Presoak Bottle Gallon IMS-1226



Enzymax PAX™ Ultrasonic

Detergent and Presoak Powder

Single-use dissolvable packets

Container of 96

IMS-1233



Enzymax PAX™ Ultrasonic Detergent and Presoak Powder Single-use dissolvable packets Container of 32 IMS-1232



Enzymax™ Liquid Ultrasonic Detergent and Presoak Liquid packets 10 Boxes of 40 IMS-1222C



Enzymax™ Liquid Ultrasonic Detergent and Presoak Liquid packets Box of 40 IMS-1222



Enzymax™ Powder Ultrasonic Detergent & Presoak 6 Containers (1.76 LB each) IMS-1230C



Enzymax™ Powder Ultrasonic Detergent & Presoak Container (1.76 LB) IMS-1230



Enzymax™ Earth PAX Ultrasonic Detergent and Presoak Powder Single-use dissolvable packets Container of 96 IMS-1333



Enzymax™ Earth PAX Ultrasonic Detergent and Presoak Powder Single-use dissolvable packets Container of 32 IMS-1332

D202