

BACK TO PRACTICE

OFFICE REOPENING PRODUCT GUIDE



Hu-Friedy, Crosstex, and Palmero are now proud members of

 **HuFriedyGroup**
The Best In Practice

We've Got You Covered

As shelter-in-place orders begin to lift and dental offices reopen, practice owners and clinicians will be tasked with increasing focus and knowledge of the standard precautions set forth by the Centers for Disease Control and Prevention (CDC). As per the CDC, "Standard Precautions are the minimum infection prevention practices that apply to all patient care, regardless of suspected or confirmed infection status of the patient, in any setting where health care is delivered. These practices are designed to both protect Dental Health Care Professional (DHCP) and prevent DHCP from spreading infections among patients."¹



However, the CDC recognizes that dental settings possess unique characteristics that may warrant additional infection prevention considerations in light of COVID-19. Consequently, the CDC has issued [Interim Infection Prevention and Control Guidance for Dental Settings during COVID-19 Response](#), recommending additional precautions be taken.² Although it isn't clear how these recommendations will change in the future, practices may be asked to implement new engineering controls and work practices as well as modify the type and use of personal protective equipment (PPE). The American Dental Association (ADA) has released a [Return to Work Interim Guidance Toolkit](#) to support practices in implementing these Interim Guidelines from the CDC.

HuFriedyGroup offers the products and solutions that support effective and streamlined compliance with CDC guidelines, OSHA requirements and state and provincial laws as well as today's evolving infection prevention best practices. As new guidelines or recommendations are released, you can count on products from HuFriedyGroup to keep you, your staff and your patients safe.

Interim Guidance for Dental Settings during the COVID-19 Response ([click here for more](#))

Among the many recommendations made by the CDC, many are centered around the use of devices that may generate sprays and aerosols such as handpieces, ultrasonic scalers, and air-water syringes. When necessary in the treatment of patients without COVID-19, clinicians are recommended to "use four-handed dentistry, high evacuation suction and dental dams to minimize droplet spatter and aerosols." The highest level of PPE is also recommended with the use of gloves, gowns, eye protection, and respiratory protection².

Solutions featured in this guide particularly suited to help practices comply with the CDC's Interim Guidance will be identified with the following symbol*:



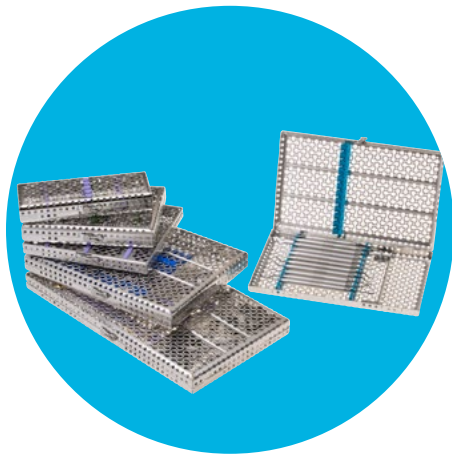
*The symbol does not imply a product endorsement from the CDC. The CDC does not evaluate the efficacy of specific products or brands.

Please consult the CDC, Occupational Safety and Health Administration (OSHA), the American Dental Association (ADA) and the American Dental Hygienists' Association (ADHA) for the latest and specific recommendations and guidelines. For links to the most current resources, please visit [HuFriedy.com/COVID-19-Resources](https://www.hufriedy.com/COVID-19-Resources)

Instrument Management

Most important in today's new landscape, proper instrument management can enhance a practice's compliance program. The CDC guidelines recommend implementing work practice controls to protect DHCP who handle, use, assemble or reprocess sharp devices.³ Additionally, the CDC states that contaminated instruments should be handled carefully to prevent exposure to sharp instruments that can cause a percutaneous injury.³ Removing the need to handle these sharps greatly reduces the chance of sharps injuries. Using IMS™ cassettes significantly reduces the need to handle instruments by removing many steps in which they are touched, thus reducing the opportunity for an injury. Additionally, chairside efficiency is the key to a productive and compliant practice. Maximizing this efficiency is possible when the exact procedural set ups needed for each patient are always at your fingertips. Hu-Friedy's Instrument Management System (IMS™) standardizes and combines the cleaning, sterilization, storage and organization of instruments in one integrated cassette system, creating real results that can save your office up to 5-10 minutes per procedure while implementing safer protocols*.

*Based on market survey results.



IMS™ Infinity Series™ Cassettes by Hu-Friedy are made of long-lasting, low-maintenance stainless steel and feature colored silicone rails designed securely hold instruments throughout the processing cycle.

- Unique hole pattern provides abundant access to the instruments during cleaning and sterilization
- Cassettes hold instruments safely in place and keep them properly spaced to create an optimal environment for cleaning and sterilization
- High quality, electropolished stainless steel protects against corrosion while providing a professional appearance
- Ergonomic latch with positive locking mechanism allows for single-handed opening and visual confirmation that the cassette is locked
- Beveled edge allows for a more ergonomic grasp
- Smooth, round corners and slotted edges promote drainage and drying
- Compatible with today's most popular cleaning equipment, including automated washers

Part Codes:

Available in over 100 different sizes, configurations and color options, IMS™ Infinity Series™ Cassettes can be specialized to meet your needs. Please contact your Hu-Friedy representative for details or visit [Hu-Friedy.com/IMS](https://www.hu-friedy.com/IMS).



Signature Series™ Tubs by Hu-Friedy organize and contain the disposables for a particular procedure and are designed to complement Hu-Friedy cassettes, creating the most efficient, organized and compliant system for managing instruments and consumable products. Simply match the cassette rail color and tub color by procedure.

- Designed to match IMS™ cassette rail colors
- Feature antimicrobial product protection
- Leak-proof with locking tub cover
- Tub with lid can be used for compliant transportation of contaminated instruments and smaller cassettes

Part Codes:

Available in 11 different colors to match Infinity Series cassette colors, with tub accessory options available including liners, dividers and sliding trays to enhance organization. Please contact your Hu-Friedy representative for details or visit [Hu-Friedy.com/IMS](https://www.hu-friedy.com/IMS).

Instrument Reprocessing

Proper cleaning and reprocessing of reusable dental devices, according to the manufacturers' instructions for use, is critical to maintaining proper infection prevention protocols.¹ As offices reopen, the monitoring of these processes, particularly related to cleaning and sterilization, is important to ensure that equipment is functioning properly and protocols are being followed correctly. HuFriedyGroup offers a host of high-quality cleaning and sterilization products to help protect both your patients and staff.



Enzymax™ and Enzymax Earth™ Ultrasonic Cleaning Solutions by Hu-Friedy are specifically formulated for efficient ultrasonic cleaning or pre-soaking of cassettes and instruments.

- Dual-enzyme formula that works quickly
- Steelgard™ agents and corrosion inhibitors
- Biodegradable and phosphate free
- Multi-purpose applications: detergent, presoak, linen spot removal and evacuation cleaner

Part Codes:

[IMS-1226](#) | Enzymax Liquid, Gallon Bottle

[IMS-1224](#) | Enzymax Liquid, Quart Bottle

[IMS-1230](#) | Enzymax Powder, 1.76lb Canister

[IMS-1232](#) | Enzymax Pax, 32 Single Use Packets/Canister

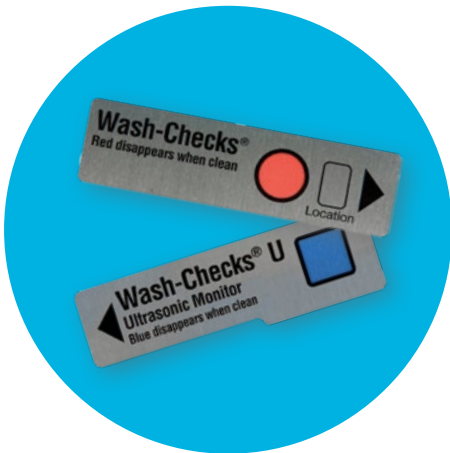
[IMS-1233](#) | Enzymax Pax, 96 Single Use Packets/Canister

[IMS-1229](#) | Enzymax Spray Gel, 24 Fl oz

[IMS-1336](#) | Enzymax Earth Liquid, Gallon Bottle

[IMS-1332](#) | Enzymax Earth Pax, 32 Single Use Packets/Canister

[IMS-1333](#) | Enzymax Earth Pax, 96 Single Use Packets/Canister



Hu-Friedy Cleaning Monitors are designed to monitor the efficacy of the cleaning process when using washer-disinfectors and ultrasonic cleaners. The monitors contain a non-toxic test soil that mimics the presence of blood and tissue on an instrument surface. Full removal of the test soil indicates an effective cleaning process.

- Test/strip holder keeps the cleaning monitor in place in order to provide an accurate result
- Easy to use and easy to interpret

Part Codes:

[IMS-1200H](#) | Cleaning Monitor Holder, 1 EA

[IMS-1200U](#) | Ultrasonic Cleaning Monitor, 50 Pieces/Pack

[IMS-1200W](#) | Washer-Disinfecter Cleaning Monitor, 50 Pieces/Pack



ConForm™ In-Office Biological Monitoring Systems by Crosstex and **SporeCheck™ In-Office Biological Monitoring Systems** by Hu-Friedy provide self-contained biological indicators that offer options with results after 10 or 24 hours of incubation time.

- Convenient in-office kits contain necessary components for equipping facility
- Easy to use – simply process the biological indicator in a normal steam sterilization cycle followed by a 10-hour (ConForm 10) or 24-hour ([ConForm 24](#) and SporeCheck) incubation period depending on system and BI type utilized
- Instant and cost effective results

Part Codes:

[C10BI25](#) | ConForm 10 Steam Biological Indicators, 25/Box (10hr)

[C10SK](#) | ConForm 10 Digital Incubator (Record Keeper, Manual), EA (10hr)

[CSBI25](#) | Confirm 24 Steam Biological Indicators, 25/Box (24hr)

[CBMS10](#) | Confirm 24 Starter Kit (25 Indicators, Incubator, Record Keeper, Manual), EA (24hr)

[IMS-1376](#) | SporeCheck 24 Hour In-Office Biological Monitor Starter Kit (25 Indicators, Incubator, Record Notebook, Vial Crusher), EA

[IMS-1373](#) | SporeCheck 24-Hour Biological Indicators, 25/Box

[IMS-1373H](#) | SporeCheck 24-Hour Biological Indicators, 100/Box



ConForm™ Mail-in Sterilizer Biological Monitoring Service by Crosstex is a comprehensive mail-in biological monitoring service for steam sterilization - with results available in just 24 hours (steam sterilization). Service includes everything needed to verify sterilizer performance, including complimentary reminders and an online portal for test results.

- Third party documentation of testing and test results provides a tangible online record when proof of testing and subsequent results must be provided
- MSM (Multi-Site Monitoring) Compliance Bridge service available for practices with multiple locations
- Choice of immediate test failure notification by fax or email with a courtesy call the next day from a clinical advisor

Part Codes:

[CST120](#) | ConForm™ Premium Test Service, 12 Tests

[CVT120](#) | ConForm™ Value Test Service, 12 Tests



AirView™ II Bowie-Dick Test Packs by Crosstex are specifically designed to easily detect presence of air in class B pre-vacuum steam sterilizers, which can reduce steam effectiveness.

- Smaller size 5" x 3.75" x 0.625" (9.5 x 13 x 1.5 cm) reduces waste and storage space
- Test sheet clearly identifies failures and can be filed for record keeping purposes
- Easy to interpret indicator sheet with blue to dark color transition with pass/fail results

Part Code:

[MBD030](#) | AirView™ II Bowie-Dick Test Pack, 30 Test Packs/Case





IMS™ Steam Sterilization Integrators by Hu-Friedy and **STEAMPlus™ Type 5 Integrators** by Crosstex are Type 5 chemical integrators that react to all three critical process variables; time, temperature and saturated steam, providing a pass or fail result.

- Easy to use and easy to interpret - moving Front Indicator Technology gives a better indication of acceptance, no interpretation of color change needed
- Product is lead free and not made with natural rubber latex
- Function with a variety of steam sterilizers — gravity, pre-vacuum and steam flush pressure pulse — so there is no need to inventory different monitor products

Part Codes:

IMS-1241 | IMS™ Steam Sterilization Integrators, 100 Strips/Pouch

SSI-100 | SteamPlus™ Type 5 Integrators, 4 in x 0.75 in (10.2 cm x 1.9 cm) 100 Strips /Pack



IMS™ Steam Sterilization Indicators by Hu-Friedy verify that steam sterilization parameters of time and temperature have been met. Use one in each cassette or pouch sterilized and retain for office records.

- Easy to use and easy to interpret
- For use in steam sterilizers 250°F–285°F (121°C–141°C).
- Type 1 Process Indicator.

Part Code:

IMS-1240 | IMS™ Steam Sterilization Indicators, 250 Strips/Box

Environmental Surface Management

Managing the care of clinical and environmental surfaces is critical in reducing the chance of disease transmission and one of the key pillars of CDC standard precautions. ¹ From surface disinfectants to barriers, HuFriedyGroup has a suite of products needed to break the chain of infection while facilitating operator turnover.



AdvantaClear™ Surface Disinfectant by Hu-Friedy is a broad-spectrum disinfectant with a one-minute kill time,⁴ and faster kill times aid in faster turnover.

- AdvantaClear Surface Disinfectant is effective against SARS-CoV-2, the cause of COVID-19. This can be confirmed by [EPA LIST N: DISINFECTANTS FOR USE AGAINST SARS-COV-2](#) [EPA Reg. No. 70144-4, 70144-5]
- Also kills disease-causing microorganisms including Human Coronavirus, HIV-1, HBV, HCV, MRSA, Tuberculosis, Influenza A Virus (H1N1), Salmonella enterica, ESBL E. Coli, and other pathogens⁵
- Compatible with a wide range of surfaces including acrylic, aluminum, brass, copper, stainless steel, chrome, plastics and more
- Quick and easy way to effectively clean and disinfect surfaces
- Helps eliminate odor-causing bacteria with no harsh fragrance

Part Codes:

IMS-2160 | AdvantaClear Wipes, 160/Canister (6" x 6.75")

IMS-2010 | AdvantaClear Wipes Flat Pack, 10 Wipes (6 x 6.75")

IMS-2024 | AdvantaClear Liquid, 24 fl. oz.

IMS-2128 | AdvantaClear Liquid, 1 Gallon

IMS-2050 | AdvantaClear Wipes, Individual Packet, 50 ct. (9" x 8")



Barrier Film and Sleeves by Crosstex feature universal designs offering dependable protection for chairs, light handles, x-ray heads, syringes and other operatory surfaces.

- Reduces risk of cross-contamination from airborne aerosols and body fluids
- Ideal for areas that are hard-to-reach and clean or disinfect
- Quick, easy and economical

Part Codes:

BFBL* | Barrier Film with Finger-Lift Edge, 4" x 6" (Blue), 1200 Sheets/Roll

BCCS | Chair Sleeves, 27.5" x 24" (Clear), 225 Sleeves/Roll

BCSSO* | Syringe/Handpiece Sleeves with Opening, 2.5" x 10", Clear, 500/Box

BCLST | T-Handle Light Sleeves, 4" x 5.75", Clear with White Arrow, 500/Box

BCTS1014* | Tray Sleeves, ADEC/Size B-Ritter, 10.5" x 14", Clear, 500/Box

BCTS710 | Tray Sleeves, Mini Trays, 7.5" x 10.5", Clear, 500/Box

BCXR | X-Ray Sleeve, 15" x 26", Clear, 250/Box



*Available in additional options

Personal Protective Equipment

Personal protective equipment (PPE) refers to wearable equipment that is designed to protect DHCP from exposure to or contact with infectious agents. PPE that is appropriate for various types of patient interactions and effectively covers personal clothing and skin likely to be soiled with blood, saliva, or other potentially infectious materials (OPIM) should be available. These include gloves, face masks, protective eye wear, face shields, and protective clothing (e.g., reusable or disposable gown, jacket, laboratory coat).¹ Please note that specific types and combinations of PPE may be required to comply with current interim CDC guidelines.²



Isolator Plus N95 Particulate Respirator by Crosstex is a NIOSH approved N95 respirator that meets guidelines for TB exposure control.

- Resistance to penetration by synthetic blood: 160 mmHg
- PFE = 99.9% @ 0.1 micron
- Malleable nose and chin pieces
- Inner/outer fluid resistant layers
- Chin pocket construction

Part Code:

GPRN95 | Isolator Plus N95 Particulate Respirator, Blue/White Stripes, 28/Box



Ultra™ Ear Loop Masks with Secure Fit™ Technology by Crosstex combine comfort, protection and an assortment of options, including Ultra™ Sensitive and FogFree™ Masks.

- ASTM Level 3 protection for procedures where moderate to high amounts of fluid, spray and/or aerosols are produced
- Unique design features dual, flexible aluminum nose and chin strips that conform to any face shape or size for a more comfortable fit
- A well-fitting mask, with little to no gapping, at the top, bottom or sides, greatly reduces the risk of infection

Part Codes:

[GCFCXUSF](#) | Ultra Earloop Mask w/Secure Fit Mask Technology , Blue, 50/Box

[GCFCXSSF](#) | Ultra Sensitive Earloop Mask w/Secure Fit Mask Technology, White, 50/Box

[GCFCXSFSF](#) | Ultra Sensitive FogFree Earloop Mask w/Secure Fit™ Mask Technology, White, 40/Box

[GCPWSSF](#) | Ultra Sensitive FogFree Earloop Mask w/ Shield w/ Secure Fit™ Mask Technology, White, 25/Box



Face Shields by Crosstex provide optically clear, distortion-free wrap-around protection from direct splatter.

- 1.5" foam headband hold shield away from face
- Sonically welded elastic headband for added strength
- Anti-fog treatment on inside and outside of shield

Part Codes:

[GCSS](#) | 3/4 Length Clear (7"), 24/Box

[GCSSB](#) | 3/4 Length Clear (7"), Bulk Pack, 72/Box

[GCSS9](#) | Full Length (9") Clear, 18/Box

[GCSS9B](#) | Full Length (9") Clear, Bulk Pack, 72/Box



ProVision™ Safety Eyewear by Palmero offers the ultimate in comfort, convenience, and affordability. Safety eyewear meets the ANSI Z87.1 eye and face protection standards with UVA and UVB protection and feature a wraparound design that protects against spray, splash and splatter.

- Lightweight, comfortable designs
- Available for both practitioners and patients
- Blocks up to 95% of UVA and UVB rays
- Meets the ANSI Z87.1 standard

Part Codes:

[3613C](#) | Infinity Safety Eyewear (clear lens)

[3609GG](#) | Flexiwrap Safety Eyewear (grey lens)

Available in hundreds of styles, including different sizes, comfort-enhancing features and color options.



Barrier Gowns by Crosstex are made of 100% non-woven spun bonded polypropylene with a polyethylene coating.

- Touch-tab VELCRO® brand closure at neckline
- Elastic cuffs to fit over gloves
- Open back keeps wearer cooler

Part Code:

NBG | Barrier Gown, One Size Fits All, 10/Poly Bag



Sani-Tab™ Chain-Free Patient Towels by Crosstex incorporate adhesive tabs that attach the towel directly to a patient, eliminating the need for bib chains/clips, which can be a potential source of cross-contamination.

- Maximize infection prevention and patient comfort while saving time and money
- Easy to use – simply position towel anywhere on the patient and apply pressure to the tabs to ensure bib stays put
- Convenient placement ensures maximum coverage of patient clothing

Part Codes:

WPXBLT | Sani-Tab Chain-Free Patient Towel, 3-ply Tissue with 1-Ply Poly, 19"x13", Blue, 400/Case

WPXWHT | Sani-Tab Chain-Free Patient Towel, 3-ply Tissue with 1-Ply Poly, 19"x13", White, 400/Case

WPXDRT | Sani-Tab Chain-Free Patient Towel, 3-ply Tissue with 1-Ply Poly, 19"x13", Dusty Rose, 400/Case

WEXBLT | Sani-Tab Chain-Free Patient Towel, 2-ply Tissue with 1-Ply Poly, 19"x13", Blue, 400/Case

WEXWHT | Sani-Tab Chain-Free Patient Towel, 2-ply Tissue with 1-Ply Poly, 19"x13", White, 400/Case

WEXLVT | Sani-Tab Chain-Free Patient Towel, 2-ply Tissue with 1-Ply Poly, 19"x13", Lavender, 400/Case

WEXDRT | Sani-Tab Chain-Free Patient Towel, 2-ply Tissue with 1-Ply Poly, 19"x13", Dusty Rose, 400/Case

PTC | Towel Dispenser, Clear Lucite, 5" x 6" x 7", 1 EA



Hand Hygiene

According to the CDC, hand hygiene is the most important measure to prevent the spread of infections among patients and DHCP.¹ Contributing to an effective and well accepted hand hygiene protocol, Hu-Friedy and Crosstex branded hand sanitizers and moisturizers are designed for the repeated use necessary for dental professionals. All of our hand hygiene products are non-irritating, CHG & latex compatible, and cost effective.



Sterillium Comfort Gel® Hand Antiseptic by Hu-Friedy contains 85% w/w Ethanol alcohol and kills a broad range of nosocomial pathogens within 15 seconds, while providing skin hydration benefits.

Hand Essentials™ Instant Hand Antiseptic by Hu-Friedy contains 70% v/v alcohol, vitamin E, and aloe vera to condition skin.

Hand Essentials™ Skin Repair Cream by Hu-Friedy delivers essential nutrients necessary for optimal skin health and aids in the skin repair process.

SaniTyzee™ Hand Sanitizer by Crosstex contains 70% ethyl alcohol along with aloe vera and vitamin E to moisturize, condition and soften skin.

Part Codes:

[IMS-1504-2](#) | Sterillium Comfort Gel, 16 oz, 1 EA

[IMS-1505](#) | Hand Essentials Hand Antiseptic Gel, 16 oz, 1 EA

[IMS-1500](#) | Hand Essentials Skin Repair Cream, 32 oz, 1 EA

[JWGP](#) | SaniTyzee™ Hand Sanitizer, 18 oz, 1 EA (also available in other sizes)

Dental Water Quality Management

With some offices closed, and/or specific operatories within a practice not being used for days or weeks at a time, the proper recommissioning of dental units with waterlines should not be overlooked. As per the CDC, dental unit waterlines promote bacterial growth and development of biofilm due to the presence of long narrow-bore tubing, inconsistent flow rates, and the potential for retraction of oral fluids.¹

Dental health care personnel and patients could be placed at risk of adverse health effects if water is not appropriately treated.¹ HuFriedyGroup offers a number of solutions to clean and maintain waterlines, assist in the delivery of water that meets or exceeds current EPA drinking water standards (≤ 500 CFU/mL of heterotrophic water bacteria), and reduce the generation of backflow, droplets and aerosols.



The **DentaPure™ Cartridge** by Crosstex and **Hu-Friedy® Waterline Filter** are EPA registered to provide ≤ 200 CFU/mL. One simple installation provides safe, compliant dental procedural water for 365 days, or 240L of water, protecting patients, staff and the practice.

- Benefits for both independent water bottle systems and municipal systems plumbed to city water
- NO routine shocking required and NO harsh chemicals. NO concerns with dental materials, bonding or dental unit corrosion or etching. NO allergenic iodine proteins
- Not restricted by EPA rule BMP for dental amalgam waste

Part Codes:

[DP365B](#) | DentaPure™ 365 Day Independent Water Bottle Cartridge, 1 EA

[DP365M](#) | DentaPure 365 Day Municipal (City) Water Cartridge, 1 EA

[IMS-1440](#) | Hu-Friedy Waterline Filter, 1 EA

[DPTTEST](#) | Iodine Test Strips, 50 Test Strips/Bottle



Liquid Ultra™ Solution by Crosstex is a powerful waterline treatment/shock with multiple options for external bottle systems.

- Kills biofilm bacteria, removes existing biofilm, and prevents/suppresses formation of biofilm in DUWLs. Maintains DUWL effluent water at ≤500 CFU/mL.
- Versatile –May be used as a weekly treatment; in conjunction with a tablet protocol and to rapidly treat waterlines prior to initiating a new treatment protocol, or to quickly treat DUWLs with extremely high CFU conditions.
- Not restricted by EPA rule BMP for dental amalgam waste

Part Code:

DS503L | Liquid Ultra™ Solution Dental Unit Waterline Treatment 1 & 2, 10 Sets/Box



VistaTab™ Dental Waterline Cleaner Tablets by Hu-Friedy are antimicrobial tablets used for the cleaning and control of microbial contaminants in dental unit waterlines. When placed in water, the solid tablet quickly dissolves to create a non-corrosive solution that is easy to use. Use for:

- Periodic cleaning/shocking of DUWLs if bacteria count is >500 CFU/mL
- Routine treatment (weekly, or as needed – typically monthly)

Part Code:

IMS-1451 | VistaTab Dental Waterline Cleaner Tablets, 15/Box

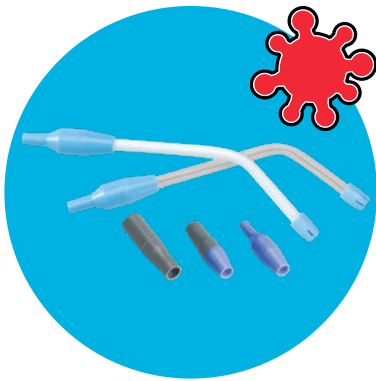


Sani Vac™ Evacuation System Cleaner by Crosstex features a unique formula that is low-foaming and includes multiple proteolytic enzymes that efficiently remove a wider range of dental debris.

- Meets Best Management Practices for the EPA Dental Amalgam Rule, pH 7.8 (prepared solution)
- Treat up to 3 lines per ounce of concentrate, 384 lines per gallon
- Ideal for use in both wet/dry vacuum systems and amalgam separators

Part Code:

JVAC | Sani Vac™ Evacuation System Cleaner, 1 Gallon Bottle



Safe-Flo™ Saliva Ejectors and Valves by Crosstex are designed with a one-way valve providing backflow prevention to reduce the potential risk to patients of cross-contamination from evacuation lines.

- The one-way valve immediately closes, creating a physical barrier to prevent backflow if vacuum pressure changes
- Available as a complete saliva ejector/valve system or an adapter/valve for use with your preferred saliva ejector and/or HVE tip brand
- Aspiration and tip performance are not affected – no need to change the way you work

Part Codes:

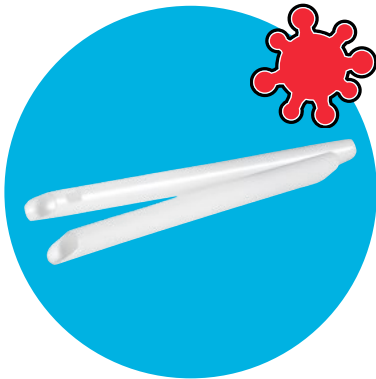
M1000WHBU | Safe-Flo™ Saliva Ejector, White, 100/Bag

M1001CLBU | Safe-Flo™ Saliva Ejector, Clear, 100/Bag

M1010SUSE | Safe-Flo™ SE Valve, Blue, 100/Bag

M1030HVSE | Safe-Flo™ HV Valve, Gray, 100/Bag

M1020ADAP | Safe-Flo™ Adapter, Blue/Gray, 50/Bag
(allows use of saliva ejector with an HVE line)



High-Volume Evacuator (HVE) Tips by Crosstex are manufactured from high-density polyethylene to provide dependable performance and ease of use.

- Unique “S” tip design eliminates sharp edges enhancing patient safety and comfort
- Stiff, firm construction allows for cheek retraction

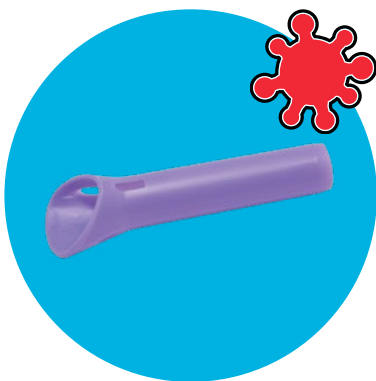
Part Codes:

ZET | HVE Combo-Tip™ (vented/non-vented), White, 100/Bag
(also available in assorted colors)

ZETNV | Non-Vented Evacuator Tips, White, 50/Bag

ZETMVP* | MaxVac Plus with Color™ Combo-Tip™, assorted colors
(2 bags of 100 tips per color/case) 10 Bags/Case

*Assorted colors (Blue, Green, Pink, Purple, and Yellow) are also available in individual packaging of 100/bag.

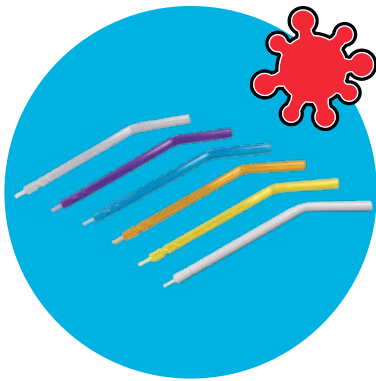


HVEsolo™ Disposable Evacuation Tips by Palmero are designed for clinicians performing power instrumentation (air polishing/ultrasonic) procedures without an assistant to evacuate fluids, debris and contaminated aerosols from the treatment site.

- Short (2.5" length), lightweight shaft allows for solo practitioner use of high volume evacuation (HVE) in non-dominant hand
- Proper venting and a wide scoop tip design maximize suction to clear the field of fluid and debris efficiently
- Unique three vent design and smooth round edges gently retract lip/cheek and protect soft tissues to maximize patient comfort
- Compatible with high volume evacuation lines

Part Code:

1808S | HVEsolo™ Disposable Evacuation Tips, 50/bag



Sparkle™ Disposable Air/Water Syringe Tips by Crosstex eliminate the risk of cross-contamination between patients and the time required to reprocess metal syringes. These AWS tips require no adapter and the locking groove ensures tip is securely installed.

- Quad Core™ Air Channel ensures complete air/water separation
- Beveled edge provides increased patient comfort and safety
- Rounded non-scratch end prevents O-ring damage

Part Codes:

BCSAWSCL | Sparkle™ Air/Water Syringe Tips, Clear, 250/Bag

BCSAWSWH | Sparkle™ Air/Water Syringe Tips, White, 250/Bag

BCSAWS | Sparkle™ Air/Water Syringe Tips, Assorted Colors, 250/Bag

BCSAWSB | Sparkle™ Air/Water Syringe Tips, Assorted Colors, Bulk, 1500/Bag



Additional Products to Consider

Sure-Check™ Self-Seal Sterilization Pouches by Crosstex feature built in internal/external multi-parameter indicators that only change color when all three criteria for steam sterilization have been met. Available in a variety of sizes.

Ambi-ance™ Ambidextrous Nitrile Exam Gloves by Crosstex deliver protection and tactile agility in a soft stretch nitrile construction. Textured fingertips and beaded cuff. Available in sizes XS-L.

Dental Dams (Non-Latex*) by Crosstex are manufactured from polyisoprene to offer reliable and dependable protection while minimizing allergy concerns for both patients and staff.

* Not made with natural rubber latex. Also available in latex, powder-free options in a variety of sizes and gauges.

Now, more than ever, infection prevention is top of mind. GreenLight Dental Compliance Center™ by Hu-Friedy continues to be the all-in-one resource you need to proactively prepare and maintain best practices and compliant protocols for infection prevention. For more information, visit GreenLightComplianceCenter.com

For more information on Hu-Friedy products or to place an order, call at 1-800-Hu-Friedy or visit Hu-Friedy.com

For more information on Crosstex products, call 1-888-276-7783 or visit crosstex.com

For more information on Palmero products or to place an order, call 1-800-344-6424 or visit palmerohealth.com

CITATIONS

- 1 | Centers for Disease Control and Prevention. Summary of Infection Prevention Practices in Dental Settings. Basic Expectations for Safe Care. Atlanta, GA: Centers for Disease Control and Prevention, US Dept of Health and Human Services; October 2016.
- 2 | Interim Infection Prevention and Control Guidance for Dental Settings during COVID-19 Response, Centers for Disease Control and Prevention, April 7, 2020.
- 3 | Centers for Disease Control and Prevention. Guidelines for Infection Control in Dental Health-Care Settings – 2003. Atlanta, GA: Centers for Disease Control and Prevention, US Dept of Health and Human Services; December 2003.
- 4 | Two minute kill time required for TB minute kill time required for TB HFL-401/0320.
- 5 | AdvantaClear Surface Disinfectant Wipes EPA Reg No 70144-4-75372, EPA EST 56952-WI-001, AdvantaClear SurfaceDisinfectant EPA Reg No 70144-5-75372, EPA EST. 1130-IL-1.

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