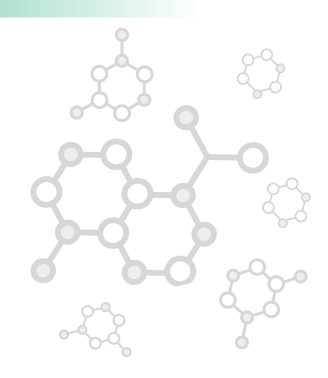


2021

DENTAL PRODUCT CATALOG

Developing the Solutions For You



Contents



Developing the Solutions For You

Since 1979 Certol[®] International has been leading the way in the development of infection prevention solutions for you and your facilities. Our development and testing ensure that we deliver the very best in cleaning technology for everything from surface disinfection to instrument cleaning and packaging.

Certol is an environmentally responsible manufacturer emphasizing use of biodegradable formulations. Certol follows Good Manufacturing Practices (cGMPs), and is FDA and EPA current compliant. Our production and customer service departments are committed to customer satisfaction with exceptional guarantees.

Our partnerships with organizations like OSAP (Organization for Safety, Asepsis and Prevention) keep us on the cutting edge of what is important to the infection control community. We feel that this support of ongoing education is paramount to our continued success.

Our customers use Certol products in a variety of healthcare settings including traditional dental practices and institutions. University of Colorado, Loma Linda University, University of Nebraska, University of Connecticut and SUNY Stony Brook are among our many loyal dental school customers.

A special thank you to:

The University of Colorado School of Dentistry, The Community College of Denver Dental Hygiene Program and Concord Career College for their cooperation in the production of this catalog.

Surface Disinfectants

ProSpray wipes.	4
ProSpray (Ready-to-Use)	5
ProSpray C-60	5
Vital Defense	6
Pathex	6

Evacuation Line Cleaner

Instrument Cleaners

ProEZ foam
ProEZ 1
ProEZ 2
ProEZ AW Quad
Good Vibrations

Instrument Lubricant

ProLube RTU															 	10)

Sterilization Packaging

ProView plus	 	 	

Sterilant Solution

Sterilization Monitors

ProChek S	13
ProChek ID	14

Disposables

Pro Tector (Needle Sheath Prop)	15
ProTray	16
Pro Tector (Infectious Waste Bags)	16
ProBarrier disposa chain	17

Personal Protection

Shield	 	 17

Barriers

SAVE YOUR EQUIPMENT!

MACTION D

Cert®l



- Alcohol-free, ammonium-free and bleach-free actives.
- EPA approved for use without gloves in the absence of biohazards.
- Extremely gentle on all surfaces compared to destructive disinfectants with high levels of solvents.

SAFE FOR ALL SURFACES!

The best choice for plastics, vinyls, metals, keyboards, sensors and cords.

Surface Disinfectants

Your equipment will thank you.



Three Packaging Options

- Original low-profile soft pack with large 9" x 10" wipe size; stores easily inside drawers.
- Economy canister offers 33 50% more wipes than major competitive brands.
- Tall high-capacity canister holds 135 extra-large 8-1/2" x 12" wipes. More than DOUBLE the competition.

ProSpray wipes Description	Case Qty	Order#
Soft Pack - 9" x 10" - 72/soft pack	12	PSW-1
Canister - 6" x 6-3/4" - 240/canister	12	PSWC-1
Tall Canister - 8-1/2" x 12" - 135/canister	12	PSWCT-1
Canister Bracket (fits both standard and tall canister sizes)	1	PSWCR-1EA



ProSpray[™] wipes Surface Disinfectant/ Cleaner Towelettes

Fast Disinfecting Power: THREE Minutes to Kill TB and Other Organisms.

• Alcohol-free, ammonium-free and bleach-free actives are best choice for plastics, vinyls and metals.

User-Friendly Water Based Formula: Hard on Germs, Not on Hands or Equipment!

- So safe it is EPA approved for use without gloves (in absence of biohazards).
- Light lemon scent and deodorizer are more pleasant for healthcare workers and patients.
- Ideal for disinfection around electronics, keyboards, digital radiographic sensors and switches.
- Perfect for "high touch" surfaces in waiting areas implicated in transmission of the flu: door knobs, chairs, hand rails and phones.

Surface Disinfectants

ProSpray[™] Ready-to-Use Surface Disinfectant/Cleaner

- FIVE MINUTE contact time.
- Effective against MRSA-HA.
- Ready to use format is safe and convenient.
- Empty 16 ounce bottle is labeled for OSHA compliance. Refill from gallon or 5 gallon drum.



ProSpray Description	Case Qty	Order#
24 oz. Spray Bottle	15	PSC240-1
24 oz. Squirt Top Bottle	15	PSC240/SQ-1
1 Gallon Refill	4	PSC128-1
5 Gallon Refill with Spigot	1	PSC050-1
Intro Kit - (2) 1 gallon refills, (4) 16 oz. empty spray bottles, (1) funnel, (4) squirt caps	1	PSCSYS-1
16 oz. Empty Spray Bottle	6	PSCPS-1

ProSpray C-60[™] Concentrated Surface Disinfectant/Cleaner

Concentrated disinfectant/cleaner with broad spectrum activity against a wide variety of organisms.

- FIVE MINUTE contact time.
- Effective against MRSA-HA.
- Concentrated format saves money and storage space.
- Approved for 60 day use after dilution.
- Unit dose tubes offer consistent accuracy and convenience. Each tube makes 16 ounces diluted solution.
- Empty 16 oz. spray bottle is labeled for OSHA compliance.

ProSpray C-60 Description	Case Qty	Order#
32 oz. Tip & Pour Measuring Bottle	12	PSC60/32-1
Operatory Pack - (48) 1/2 oz. unit dose tubes	3	PSC60/48-1
Intro Kit - (24) 1/2 oz. unit dose tubes, (2) 16 oz. empty spray bottles, (2) squirt caps	1	PSC60/INT-1
16 oz. Empty Spray Bottle	6	PSC60SB-1
Optional Squirt Cap	6	CAPSQUIRT-1

The benefits of non-alcohol actives in the ProSpray formulations:

- Cleaning and disinfection with one product. Meets CDC requirements for safe cleaning of blood and other human soils.^[1]
- Water based non-alcohol actives that will not haze or crack plastics, tubing or vinyl.
- Fresh lemon scent.
- The phenolic chemistry combines reliable antimicrobial action with a low toxicity profile.
- Extremely gentle on all surfaces compared to destructive disinfectants with high levels of solvents.
- Disinfectants with alcohol tend to evaporate quickly, making full contact time more difficult.
- Alcohol interferes with cleaning by causing blood and proteins to adhere more tightly.



Why clinicians love ProSpray

It's an arms race for disinfectants in healthcare to be the fastest and strongest. The need for speed has a downside: Increased toxicity to people and damage to surfaces or equipment. At Certol International, we pride ourselves in helping you extend the lifetime of your expensive equipment by creating quality products that aren't focused on eye-catching claims, but doing the job the right way.

Surface Disinfectants



Vital Defense[®] - D Concentrated Surface Disinfectant and Holding Solution

- Meets CDC guidelines for intermediatelevel disinfection in the presence of blood.
- Water based formula preferred for a wide variety of surfaces including vinyl, metals, plastics, tubing and faux leather upholstery.
- FIVE MINUTE contact time.
- Stays wet on surfaces longer for full contact time.
- Approved for 60 day use after dilution.

Economical

- 32 ounces makes 8 gallons of diluted solution.
- Concentrate reduces shipping costs and storage space.
- Reduce inventory one product cleans and disinfects.

Four Applications in One Product

- Surface cleaner: Contains detergents and surfactants for essential pre-cleaning.
- Intermediate level disinfectant.
- Solution for ultrasonic instrument cleaning.
- Instrument holding solution.

Pleasant light lemon scent.

Vital Defense-D Description	Case Qty	Order#
Quart Bottle	16	VITAP32-1
System Kit - (4) quart bottles, (2) 16 oz. empty spray bottles, (2) squirt caps	1	VITAPSYS-1
16 oz. Empty Spray Bottle	6	VITSB-1



Pathex[™]

60 Day Concentrated Surface Disinfectant/Cleaner and Holding Solution

Pathex is a concentrated broad spectrum disinfectant/cleaner.

Economical

• One bottle makes 30 liters of diluted solution.

Approved for 60 Day Use After Dilution

Safe and Pleasant to Use

- Water based formula recommended for all types of hard surfaces, including vinyls and plastics. Unlike alcohols, bleach or peroxides, Pathex will not degrade surfaces.
- Will not stain or bleach hard surfaces.
- Light lemon scent appreciated by staff and patients.

Versatile

- Detergents make Pathex an effective surface cleaner.
- Intermediate level disinfectant suitable for use when disinfecting surfaces contaminated with blood, saliva and related soils.
- Instrument holding solution and ultrasonic cleaner solution.

Available in Canada only.

Pathex Description	Case Qty	Order#
950 mL Bottle	12	PATHX32-1
System Kit - (4) 950mL bottles, (2) 16 oz. empty spray bottles, (2) squirt caps	1	PATHXSYS-1
16 oz. Empty Spray Bottle	6	PATHXSB-1





Evacuation Line Cleaner



ProE-Vac[™] Liquid Evacuation System Cleaner

Effective, Yet Gentle

- Regular use keeps tubing, piping and pumps free-flowing.
- Low pH dissolves mineral soils ensuring complete cleaning, yet is gentle to the evacuation system.
- Cleans and deodorizes the entire evacuation system.

Quick Action

- Dissolves solid debris quickly.
- Rapid removal of organic tissue, fluoride gel, coagulated blood and impression material.

Safe for All Evacuation Systems

• Tested on metals and plastics commonly found in evacuation systems.

Non-foaming, biodegradable evacuation system cleaner.

ProE-Vac Description	Case Qty	Order#
1 oz. Unit Dose - 24/box	6	PVACU24-1
1 Gallon with Pump	4	PVAC128-1
Tidy Tote - 1 Gallon Empty Dispenser	1	PVACB-1





Using **ProE-Vac[™]** and **ProEZ AW Quad[™]** detergent to clean dental unit evacuation lines:

Prophy paste, fluoride gel, fluoride varnish and impression materials are sticky inorganic materials resistant to conventional neutral pH evacuation line cleaners. Over time dental unit evacuation lines may become clogged and the resulting biofilm will create bad odors.

ProE-Vac is a mildly acidic non-foaming evacuation line cleaner with the best chemistry to quickly clean sticky inorganic soils like prophy paste and fluoride varnish. This chemistry is approved for use in dental offices or dental units where amalgam separators are not installed because silver amalgam fillings are not placed or removed.

ProEZ AW Quad detergent (product information on Page 9) is a non-foaming neutral pH enzymatic cleaner that meets amalgam separator instructions, EPA and local regulations for cleaning dental unit evacuation lines in dental practices placing and removing dental amalgam. With daily use, this multi enzyme cleaner will control odors and reduce clogging.

Tidy Tote[™] is a convenient and economical dispensing container labeled for use with either ProE-Vac or ProEZ AW Quad. It is supplied empty with a special cap and adaptor for high volume and saliva ejector controls. Order code PVACB-1.

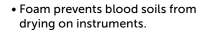


Instrument Cleaners



ProEZ foam[™] Ready-to-Use Foaming Enzymatic Spray

- Powerful 4 enzyme formula dissolves sticky blood soils.
- Easy to use just spray foam over instruments.



- Neutral pH formula is gentle on all types of instrumentation.
- Unique anti-corrosive system protects delicate items.

Long-lasting foam and corrosion inhibitors combine to provide effective cleaning that is safe for delicate instruments - even overnight!

ProEZ foam Description	Case Qty	Order#
24 oz. Spray Bottle	15	PREZF240-1
1 Gallon Refill	4	PREZF128-1



ProEZ 1[™] Single Enzymatic Detergent

- Protease enzymes attack blood based soils.
- Most economical choice.
- Concentrated: One ounce makes one to two gallons of solution.
- May be used as holding solution or in ultrasonic cleaners.
- Neutral pH and safe for delicate instruments.



- Powerful surfactants added into the formula aid the enzyme cleaning action.
- Water softening and chelating agents work to prevent the minerals in your office tap water from interfering with the cleaning process and prevent corrosion on your valuable instruments.

Powerful single enzyme detergent attacks the most common protein soils.

ProEZ 1 Description	Case Qty	Order#
1 Gallon with Pump	4	EZ128-1

Instrument Cleaners



ProEZ 2[™] Dual Enzymatic Detergent

- Extra enzyme cleaning power (protease and amylase).
- Ideal for heavier blood soils including oral surgery, periodontal instruments, jointed and tubular items.
- Available in economical gallons or convenient unit dose tubes.
- Concentrated: One ounce makes one to two gallons of solution.
- May be used as holding solution or in ultrasonic cleaners.
- Neutral pH and safe for delicate instruments.
- Powerful surfactants added into the formula aid the enzyme cleaning action.
- Water softening and chelating agents work to prevent the minerals in your office tap water from interfering with the cleaning process and prevent corrosion on your valuable instruments.

Get the most effective true dual enzyme detergent on the market.

ProEZ 2 Description	Case Qty	Order#
1 oz. Unit Dose - 24/box	6	PREZU24-1
1 Gallon with Pump	4	PREZ128-1





ProEZ AW Quad[™] Quadruple Enzyme Automatic Washer Detergent

Premium Four Enzyme Cleaning Solution

- Quickly dissolves soils from oral surgery cases.
- Non foaming formula ideal for ultrasonics and evacuation line cleaning.

Versatile 3-in-1 Formula

- Presoak or manual cleaning.
- Powerful ultrasonic cleaning action plus anti-corrosives to protect instruments.
- Effective evacuation system cleaner. Non-foaming to protect pumps. *Neutral pH is recommended for amalgam separators*.



Tidy Tote[™]: Convenient closed container for transporting solution between dental units. Special cap included is an adapter for both high volume and saliva ejector unit lines.

ProEZ AW Quad Description	Case Qty	Order#
1 Gallon with Pump	4	PREZAW128-1
Tidy Tote - 1 Gallon Empty Dispenser	1	PVACB-1



Instrument Cleaners

Instrument Lubricant



Good Vibrations[™] Ultrasonic Cleaner Solution

Effective Cleaning Action

- Supports ultrasonic cleaning action.
- Removes organic blood debris and inorganic dental materials such as cements.
- Non-foaming.

Protects Valuable Instruments

- Most effective anti-corrosive agents available.
- Enhances instrument appearance and shine.
- Safe for delicate surgical items and jointed orthodontic pliers.

Economical

- Concentrated formula.
- 1 ounce makes 1 gallon solution.

Clean and protect against corrosion with Good Vibrations.

Good Vibrations Description	Case Qty	Order#
1 oz. Unit Dose - 24/box	6	GVUS24-1
1 Gallon with Pump	4	GVUS128-1





ProLube[™] RTU Instrument Lubricant Ready-to-Use

ProLube RTU is an innovative ready-to-use spray instrument lubricant. Apply to instruments after cleaning and before sterilization.

Lubricates and Protects Jointed Instruments

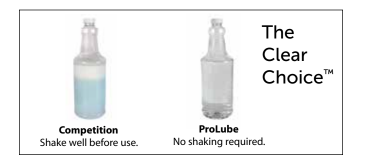
- Acts as an anti-corrosive and lubricating agent.
- Improves surface quality and shine.
- Maintains function of jointed items including forceps, scissors, hemostats and orthodontic pliers.

Innovative Lubrication Formula

- No shaking required. ProLube RTU is a true solution with no separation.
- Allows full penetration of steam sterilant.
- Non-toxic and no oily or sticky buildup.
- No rinsing necessary after application.
- Silicone free.

Eliminates Cross Contamination From Lubricant Dip

Ideal for jointed orthodontic pliers and forceps.

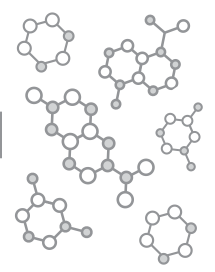


ProLube RTU Description	Case Qty	Order#
32 oz. Spray Bottle	15	PLR/32-1



GET A CLEAR VIEW OF CLEAN

Cert©l®





ProView[®] plus Self Sealing Sterilization Pouch

Quality components for dependable packaging of sterile items including Triple Action Seal[™] adhesive strip ensures strong seal.

- TYPE 4 internal & external chemical indicators.
- Widest adhesive strip offered in the dental pouch market.

AVAILABLE IN 8 DIFFERENT POUCH SIZES.

Sterilization Packaging





ProView plus Features:

- Extra wide side seals
- Easy handling with gloves
- Internal AND external indicators
- Triple Action Seal™
- Clear consistent color change
- Environmentally responsible inks are not considered hazardous waste



ProView[®] plus Self Sealing Sterilization Pouch

ProView plus sterilization packaging provides dependable quality and verification with Type 4 internal and external chemical indicators.

Consistent Performance

- Extra wide side seals, 36 lbs. high wet strength medical grade paper and five-ply blue poly film protect sterile contents.
- Industry leading 7/8" self-seal adhesive strip gives users Triple Action Seal[™]: tape to paper, tape to film and tape to tape.
- Quality adhesive and materials provide clean peel.

User Friendly

- Thumb notch and generous knuckle roll area for easy opening.
- Quick release tape and dry edge enables handling with gloves.
- Adhesive strip with perforated fold gives complete seal.

Versatile

• Recommended for use in steam, chemical vapor and gas sterilization processes.

ProView plus Description	Case Qty	Order#
2-1/4" x 4" - Burs/R. D. Clamps	12	PM2440-1
2-3/4" x 9" - Instruments/Handpieces	6	PM2790-1
3-1/2" x 5-1/4" - Small Items/Clamps	6	PM3554-1
3-1/2" x 9" - Instrument Set-Up	6	PM3590-1
5-1/4" x 10" - Small Cassette/Instruments	6	PM5410-1
7-1/2" x 13-1/2" - Small Cassette	6	PM7513-1
10" x 16" - Large Cassette	1	PM1016-1
13" x 18" - Large Cassette	1	PM1318-1
(All sizes 200/box)		



Sterilant Solution

Sterilization Monitors



V-Cide[®] Chemical Vapor Sterilant Solution

V-Cide is a chemical sterilant formulated for use in Harvey[®] Chemiclave[®] sterilizers.

Reduced Odor

• Improved formula reduces odor-causing agents.

Gentle and Non-Corrosive

• Will not corrode, rust or dull instruments when used in Chemiclave® sterilizers according to manufacturer's instructions.

Economical

• Cost-effective for your Chemiclave®.

Compatible:

• Safe for use with materials recommended by manufacturers for sterilization in chemical vapor sterilizers.

Formulated for use in Harvey[®] Chemiclave[®] sterilizers.



ProChek[®] S Steam Sterilization Integrators

ProChek S is a Type 4 multi-parameter internal chemical integrator strip for use as an immediate result sterilization monitor inside peel pouches, cassettes and packs.



- Indicates penetration of steam and heat inside pouch, cassette or surgery pack.
- Sensitive inks react to multiple parameters of steam and heat over time.
- Dramatic color change from yellow to blue-purple when sterilization conditions are met.
- Immediate results at the end of cycle provide quick feedback.

"Multi-parameter internal chemical indicators are designed to react to two or more parameters of time, temperature and the presence of steam and provide a more reliable indication that sterilization conditions have been met." ^[1]

Harvey and Chemiclave are registered trademarks of Thermo Scientific.

V-Cide Description	Case Qty	Order#
Liter Bottle	16	VC338-1

ProChek S Description	Case Qty	Order#
Steam Sterilization	6	TSI440-1
Integrators - 100/box		



IDVISOF

Sterilization Monitors



ProChek[®] ID Indicator Strips for Steam and Chemical Vapor

"Internal chemical indicators should be used inside each package to ensure the sterilizing agent has penetrated the packaging material."



- Meets CDC
 recommendation for an
 internal chemical indicator.
- Economical single parameter indicator include a strip in every pouch.
- Temperature sensitive indicator ink turns from white to black in steam process; from white to brown in chemical vapor.

Provides visible assurance that package or load was exposed to the sterilization process.

ProChek ID Description	Case Qty	Order#
Process Indicator Strips -	6	SM4340-1
Steam and Chemical Vapor - 250/box		

ProChek[®] ID Indicator Tape

- Meets CDC recommendation for an external chemical indicator.
- Indicator stripes on tape turn from white to black in steam.
- Dual use: Seal sterilization packaging and cassette wrap and provide an external indicator.



• Choice of two widths to meet all packaging needs.

The CDC recommends a combination of monitors to ensure effective sterilization: "Monitoring of sterilization procedures should include a combination of process parameters, including mechanical, chemical and biological." ^[1]

ProChek ID Description	Case Qty	Order#
Steam Sterilization Indicator Tape - 3/4" x 60 Yards	12	PIT340-1
Steam Sterilization Indicator Tape - 1" x 60 Yards	6	PIT100-1



Technical Tip

External Chemical Color Indicators

- Use on packaging when the internal indicator is not visible.
- Helps prevent the accidental use of packages and items not exposed to the sterilization process.



Disposables



Pro Tector[®] Needle Sheath Prop

Pro Tector Needle Sheath Prop is a disposable device intended to promote safe one-handed recapping - the technique recommended by OSHA and the CDC.



- Secures cap on tray.
- Disposable and economical.
- Protects during disassembly.
- Autoclavable for one time use on sterile tray set-up.

For a How-To-Use video on this product, please visit us online at: www.Certol.com/ProTectorVideo

Pro Tector Description	Case Qty	Order#
Needle Sheath Prop - 100/box	10	PNS100-1
Needle Sheath Prop - 500/box	6	PNS500-1



How to Use Pro Tector Needle Sheath Prop



1. Assemble syringe with anesthetic and capped needle as usual.



2. Holding assembled syringe, insert cap through hole in Needle Sheath Prop, aligning ridges of needle cap with grooves around hole.



3. Insert needle cap through hole up to collar of cap.



5. Place Pro Tector Prop on tray with open end of cap facing up.



4. Hold onto cap behind Pro Tector Prop and pull cap off.



6. Use one-handed technique to recap. Insert needle into cap; bring syringe vertical, push down slightly.

Disposables



ProTray[™] Disposable Instrument Trays

ProTray disposable trays are rigid disposable instrument trays with a smooth, glossy finish. They prevent cross-contamination, save time and function as an alternate work surface for mixing, one-handed needle recapping and storage.



Saves Time

• Eliminates the time consuming process of manually cleaning and disinfecting reusable trays.

Peace of Mind

• Provides patients and staff a clean instrument tray to help prevent cross-contamination.

Versatile

 Can be used as an alternate work surface in place of separate mixing pads, amalgam wells and dappen dishes.

Environmentally Safe

• Contains no chlorofluorocarbons (CFCs).

Staff time = Money. Protect your wallet with disposables.

ProTray Description	Case Qty	Order#
Divided Setup Tray - 9-1/2" x 13-1/4" - White - 200/box	1	DT-00W-1
Flat Hygiene Tray - 8-3/8" x 10" - White - 125/box	1	DT-01A-1
Flat Utility Tray - 9" x 12-3/4" - White - 125/box	1	DT-03W-1



Pro Tector[®] Infectious Waste Bags

Pro Tector Infectious Waste Bags are bright red waste bags constructed of heavy-duty polyethylene with the universally recognized biohazard symbol.

Convenient

 Packaged in pre-folded dispenser boxes.



• Easy storage and distribution.

Meets State Regulations

- Impact resistance of 165 grams.
- Tearing resistance of 480 grams.
- Meets ASTM D1709 and ASTM D1922 standards.

Meets stringent New York and Florida state "red bag" regulations.

Pro Tector Description	Case Qty	Order#
Small - 10 Gallon - 23" x 24" - 100/box	1	PW1501-1
Medium - 12 Gallon - 30" x 24" - 100/box	1	PW1505-1
Large - 25 Gallon - 43" x 30" - 50/box	1	PW2010-1

Disposables

Personal Protection



ProBarrier[™] disposa chain[™] Disposable Bib Chain

Metal bib chains and clips can give patients "chills", tangle in their hair and even spread infection! Disposable bib chains eliminate all three of these problems. ProBarrier disposa chain features:

- Soft cloth construction for patient comfort.
- Equal length to standard chains (16").
- Strong adhesive tabs hold bib securely in place.
- Economical choice for bib holder at less than 6¢ per chain (MSRP).
- Cloth can be stretched to fit ALL patients.



Eliminate germs, make-up, sweat and splatter with disposa chain!

ProBarrier disposa chain Description	Case Qty	Order#
Disposable Bib Chain - 3/4" x 16-1/2" - 300/box	10	DC-0115S-1



Shield[™] High-Efficiency Face Mask

Shield is a disposable pleated surgical face mask with a flexible nose piece and chin piece that enable the mask to conform to the face creating a Positive Facial Lock® (PFL).



- Excellent filtration certified by independent lab testing: Particle filtration = 99% at 0.1 micron.
- Positive Facial Lock[®] eliminates "blow by" the passage of particles around edges of mask.
- Comfortable and latex-free.
- Available in retention head band.
- ASTM rated LEVEL 1.

CDC guidelines state: "Change masks between patients or during patient treatment if the mask becomes wet." ^[1]

Positive Facial Lock® is a registered trademark of Alpha Pro Tech, Ltd.

Shield Description	Case Qty	Order#
PFL Retention Head Band - 50/box	6	PFL008-1

Barriers



ProBarrier[™] Environmental Surface Barriers

ProBarrier covers meet the asepsis challenge of clinical contact surfaces (areas frequently touched during patient treatment).

- Reduces turn-over time between patients.
- Protects expensive equipment.
- Reduces exposure to disinfectant chemicals.
- Visible reassurance to patients.

Chair Sox[™]

Chair Sox provide surface protection for upholstered surfaces such as patient exam chair and doctor's stool. Also ideal coverage for delivery arms, keyboards and other surfaces.



Tube Sox[™]

Tube Sox provide surface protection for hard to clean unit hoses and attachments such as saliva ejectors and air/water syringes. Constructed with a 1" lip-guided entry-way to facilitate loading and with an adhesive strip to tack barrier into place.

ProBarrier Tube Sox are also an economical and effective cover for digital radiographic sensors.

45	

ProBarrier Description Case Qty Order# Chair Sox - 29" x 30" - 200/box 5 BB-2930C-1 Tube Sox - 3" x 12" - 500/box 6 BB-0312H-1 X-Ray Sox - 5" x 28" - 250/box 10 BB-0528X-1

Custom designed, stream-lined fit for x-ray heads. An adhesive strip holds barrier in place.

X-Ray Sox[™]