Introducing
Pac-Cide XT
Disinfectant Spray, Wipes and Dispenser

70.5% Ethanol and 0.2% Chlorhexidine Gluconate
Safe on Surface and Skin
Effective in One Minute
Potent Disinfectant

Pac-Dent
Passion for Excellence

2021-2022 PRODUCT CATALOG

PAC-DENT, INC
670 Endeavor Circle, Brea, CA 92821 USA
909.839.0888 www.pac-dent.com
Pac-Dent, Inc. offers the highest quality dental and infection control products on the market today. Since 1992, we have provided superior services and products to our customers and have assisted them in achieving their goals. Our continued commitment to excellence has earned us the reputation as one of the best dental product manufacturers and wholesale dealers on the market.

Pac-Dent was founded in 1992 and lives by its motto “Passion for Excellence.” We have earned a reputation as one of the most innovative and reliable medical device manufacturers and wholesalers in the medical industry. Pac-Dent is continuously innovating new and improved products in an ever-changing environment. Our team of engineers, scientists, and product developers work tirelessly to meet current needs while creating better products for the future.

At Pac-Dent, you receive the kind of quality and service you expect from a market leader. Our company is always evolving as the needs of our customers change and as new opportunities are created in the market. Working with Pac-Dent, you will enjoy the best service, latest technologies, and most recent developments in the industry.

Quality has always been our primary goal. We always work closely with our customers to ensure that the products we manufacture are of the highest quality at the lowest possible prices. We are committed to your savings and success.

At Pac-Dent, our highest priority is the satisfaction of our customers. You are important to us, and we expect you to go the extra mile for your company. Superior customer service has always been the hallmark of Pac-Dent. We are proud to serve you and will work hard to help you in your business.

Visit www.pac-dent.com
Introducing AntiSplatr™
Disposable Prophy Angle

- The dimples on the cup keep saliva attached to the outside surface of the cup.
- Reduces splatter by up to 100%.
- Patented wiper removes paste before clusters form and saliva is flung during tooth polishing.
- ONE OF THE BEST PRODUCTS OF 2020
  As rated by a non-profit dental research organization.

MINI90™

Rethink infection control

Preventive

- Disposable Prophy Angle
- Prophy Paste
- Prophy Paste Ring
- Disposable Prophy Cup
- Disposable Brush Cup
- Fluoride Tray
- Cleaning Powder

*Date on file
Disposable Prophy Angle

**Mini 90 / Mini Ergo Disposable Prophy Angle**

- Smooth-running, quiet bevelled gear design
- Theamer powerful head delivers for increased visibility and improved access
- Improved design for expanded subgingival access
- Ergonomic design reduces hand and arm micro-traumas
- Latex-free cup

The new Mini 90 and Mini Ergo disposable prophy angles are the smallest and most powerful compact angles on the market. With a small head and slimline profile, these disposable prophy angles not only provide increased visibility with less vibration but also greater access in posterior areas.

**Mini™ 90**

Featuring a compact head, short neck, and the slimline profile on the market for expanded visibility, improved reach, and greater maneuverability, Pac-Dent's performance proven gear and air shaft technology allows for quiet and sustained power to reduce chatter and improve comfort for both operator and patient. Not made with natural rubber latex. Available in both sterile and non-sterile versions.

**Mini Ergo**

Uniquely designed with the optimal amount of head tilt to reduce hand and wrist fatigue. Compact disposable prophy angle with a .90° short head and 20° slimline neck profile for increased visibility and improved access. Latex-free beveled gear design delivers quiet and smooth power for enhanced patient comfort. Not made with natural rubber latex. Available in both sterile and non-sterile versions.

**Pac-Dent Prophy Angle Gear Technology**

All Pac-Dent angles feature bevelled gears which are precisely engineered so that their pinch surfaces are mounted securely. This eliminates vibration to reduce tips, chatter, and heat. Most angles on the market are based on straight gear designs in which the driving gear is pushed farther away from the driving gear during operation, causing excessive vibration, noise, and heat.

**Anti-Splat™ Disposable Prophy Angle**

- Spatter shield reduces accumulated paste
- Helps prevent the risk of cross-contamination
- Sphonics provide optimum paste retention
- Evertorque existing infection control protocols

Anti-Splat Disposable Prophy Angle is a unique and revolutionary disposable prophy angle designed from the ground up to improve safety for dental professionals. It features the industry standard infection control protocols and helps reduce the risk of cross-contamination. It has a proven performance in the market for over 40 years and is still the market leader. The state-of-the-art design of the Anti-Splat™ is transparent to improve visibility and the counter clockwise spiral design for optimum paste retention.

**Splat Free Cup**

- Standard Cup
- Cup with Dimples and Wiper

**Splatter Comparison Testing**

- The design on the cup keeps water away from the outside surface of the cup.
- Reduce splatter by up to 80%.

**Call 1.800.839.8888**

**Visit www.pac-dent.com**
ProAngle® EZ Disposable Prophy Angle

• Reduces the weight of the handpiece
• Eliminates the costs of cleaning and disinfection for the nozzle cone
• Latex-free cups

The new ProAngle EZ disposable prophy angles reduce the weight of the handpiece, which gives dentists and hygienists a much easier time on their wrists and hands. Save both time and money by never having to worry about cleaning, sanitizing, or autoclaving the nozzle cone ever again. ProAngle EZ attaches to the most popular low-speed handpieces such as universal C-type handpiece, Star Titan, Easamat, Midwest Shorty and Rhino handpiece. With its patented beveled gear design, the angle runs smoothly with no overheating.

ProAngle® Ergo Disposable Prophy Angle

• Ergonomic design reduces hand and arm micro-traumas
• Guaranteed no cup dropping
• Quieter operation than other comparable DPAs
• Torque Cup minimizes splatter, improves efficiency by 15%, and offers better interproximal cleaning
• Latex-free cups

ProAngle® Ergo’s shell is ergonomically designed for ease of use. A tilted head allows hands and wrist to operate with less effort compared with traditional prophy angles, causing fewer micro-traumas. The gearing structure of ProAngle Ergo makes it much quieter than other contra-angle DPAs. The newly developed Torque Cup effectively reduces splattering with its blade geometry and features outer diamonds for improved interproximal cleaning.

ProAngle® Plus Disposable Prophy Angle

• Ergonomic design reduces hand and arm micro-traumas
• Guaranteed no cup dropping
• Smooth running and no over-heating
• Torque Cup minimizes splatter, improves efficiency by 15%, and offers better interproximal cleaning
• Latex-free cups

ProAngle® Plus’s beveled gears are precisely engineered so that their pitch surfaces are mounted securely and firmly when engaged, eliminating vibration for less noise, chatter, and heat. Most prophy angles on the market feature straight gear designs in which the driven gear is pushed farther away from the driving gear during actual operations (as illustrated). This creates pitch spaces between the gears’ teeth, causing excessive fluctuation, vibration, noise, and heat.

ProAngle® Disposable Prophy Angle

• Patented 2nd generation gear design
• Runs smoothly without over-heating
• Latex-free cups

Patented prophy angle that employs the same design as ProAngle Plus to ensure each prophy procedure only requires one angle to finish. ProAngle utilizes the same beveled gear design as ProAngle Plus for assured quality and performance.

Call 1.909.839.0888
Visit www.pac-dent.com
## ProAngle Plus Mini Disposable Prophy Angle

**Features**
- Polypropylene, high-impact polystyrene
- Non-splatter design, no sharp edges
- Easy to clean

**Applications**
- Ideal for small teeth and tight spaces
- Excellent for children and adults

**Specifications**
- Disposable, single-use

---

## ProAngle Plus With Brush Cups

**Features**
- Polypropylene, high-impact polystyrene
- Non-splatter design, no sharp edges
- Easy to clean

**Applications**
- Ideal for small teeth and tight spaces
- Excellent for children and adults

**Specifications**
- Disposable, single-use

---

## ProPaste Prophy Paste

**Features**
- Non-splatter formula
- Conforms to contours of teeth
- Easy to use

**Applications**
- Ideal for small teeth and tight spaces
- Excellent for children and adults

---

## Brite Powder Plus Cleaning Powder

**Features**
- A micro-crystal phosphate based desensitizing tooth cleaning and polishing powder
- Designed for immediate sensitivity relief and stain removal
- The bio-activated ingredients remineralize enamel and prevent tooth decay

**Applications**
- Ideal for all teeth
- Excellent for children and adults

**Specifications**
- Disposable, single-use
Introducing

**Pac-Cide XT™**
Disinfectant Spray, Wipes and Dispenser

- 70.5% Ethanol and 0.2% Chlorhexidine Gluconate
- Safe on Surface and Skin
- Effective in One Minute
- Potent Disinfectant

**Infection Control**
- Surface Disinfectant Cleaner
- Hand Hygiene
- Cleaning Kit
- Face Masks
- Disposable Face Shields
- Visor & Shield Kit
- Disposable Eyewear
- Nitrile Gloves
- Plastic Gloves
- COVER-IT® Barrier Film
- Armor Air/Water Syringe Tip & Sleeve Combo
- Armor Syringe Sleeve
- Disposable Barrier Sleeves
- Impression Gun Covers
- Air/Water Syringe Tip
- SoftDry
- Cotton Roll Substitutes
- Ultrasonic Cleaning Tablets
- Silicone Napkin Holder
- Sponges
- Heat Sealers
- Biohazard Waste Bag
Pac-Cide® Disinfectant Cleaner

- Hospital grade surface disinfectant
- Eliminates bacterial, viral, and fungal pathogens
- Effective against antibiotic-resistant germs
- Quickly decontaminates critical and semi-critical instruments

Pac-Cide is a hospital grade intermediate-level surface disinfectant that is proven effective against bacteria, viruses, and fungal pathogens. It is also effective against antibiotic-resistant germs such as MRSA and VRE. Pac-Cide is designed to be used in any environment where decontamination is critical such as operating rooms, neonatal ICUs, isolation rooms, and laboratories. It is also able to quickly clean and sanitize critical and semi-critical instrumentation.

Pac-Cide® XT Surface Disinfectant Cleaner

- Ready-to-use one step germ killer
- Safe for people and the environment
- Compatible with alloys, aluminum, and PVCs
- Use to disinfect any hard surface or metal instruments

Pac-Cide XT is our most advanced hospital grade surface disinfectant. It is one of the few surface disinfectants on the market that can kill most disease-causing microbes in the presence of blood and other body fluids with one minute. Unlike other disinfectants that may take minutes to disinfect, Pac-Cide XT has been specially engineered to work under a minute while also being safe for people and the environment.

ProGuard™ 70% Hand Sanitizer

- 70% ethyl alcohol hand sanitizer gel
- Kills most disease-causing germs in under 1 minute
- Protocols and melts within skin
- Contains alcohol vera

ProGuard Hand Sanitizer is a superior hand sanitizer and moisturizing gel in one. Formulated to dry quickly and leave hands residue-free, ProGuard Hand Sanitizer is effective at eliminating 99.999% of most disease-causing bacteria and viruses without water.

ProGuard™ 70% Hand Sanitizer Single Packet

- Compact single-use hand sanitizer packets
- Formulated with 70% ethyl alcohol and aloe vera
- Fast and easy on-the-go hand sanitizing
- Fits neatly in pockets, purses, and wallets

Keep your hands clean and sanitized anywhere you go with ProGuard Singles. These compact single-use packets offer convenient on-the-go hand sanitizing. Formulated with USP-grade ethanol and aloe vera, ProGuard Singles eliminate most disease-causing bacteria and viruses upon contact while keeping your hands soft and moisturized. Fits comfortably in pockets, bags, cologne cases, and wallets. Free of preservatives, parabens, dyes, and fragrance.

ProGuard™ 60% Hand Sanitizer Spray

- 60% ethyl alcohol antiseptic solution
- Fast-acting and broad-spectrum microbicidal activity
- FDA approved and WHO recommended formulation
- Made from all USP grade ingredients

ProGuard Hand Sanitizer Spray is an antiseptic topical hand sanitizing solution. It is effective at eliminating potentially disease-causing bacteria on the skin surface and dries quickly.

ProGuard™ Face Shield Sanitizing Kit

- 80% USP grade ethyl alcohol sanitizing spray (4 fl. oz.)
- 50 ct. non-woven lint-free dry wipes (4” x 4”)
- CDC and FDA approved sanitization formulation
- Kills most disease-causing germs within 1 minute

ProGuard Face Shield Sanitizing Kit contains 80% ethyl alcohol spray and premium non-woven dry wipes. This convenient kit includes everything you need to quickly and effectively clean and sanitize face shields for reuse. Both spray and wipes will not leave any smears or residue, preserving optical clarity of the face shield.

ProGuard™ Dry Wipes

- 70% alcohol wipes, 4” x 4”, 200/bx

ProGuard Dry Wipes are convenient, dry, and alcohol-based wipes designed to quickly and efficiently sanitize hard surfaces in any environment.

iBrite Personal Infection Protection & Clean-Up Kit

- The iBrite Personal Infection Protection & Clean-Up Kit is a convenient and compact kit that is perfect for on-the-go infection control and cross-contamination prevention
- The all-in-one kit contains everything you need to protect yourself from the risk of infection. Contains essential PPE to help protect against direct exposure to body fluids and infectious aerosol particles, disposable barrier sleeves to prevent bodily contact, and a FDA and CDC approved 70% ethyl alcohol hand sanitizer.
Visor Loups Visor & Shield Kit

- Our most comfortable and lightweight visor and shield kit:
- Large breathing room that accommodates optical accessories and extra wide air vents for maximum airflow to provide the highest user comfort.
- Soft, form-fitted nose piece provides easy adjustability to create an individual fit.
- Anti-fog coating provides superior optical clarity.
- Fits over glasses, toupees, and wigs.

Visor Loups is our most comfortable reusable visor and shield kit. It is designed with a large breathing room that accommodates optical accessories and extra wide air vents for maximum airflow to provide the highest user comfort. The soft, form-fitted nose piece provides easy adjustability and comfort. The visor and shield can be easily decontaminated by cash sterilization. Each kit contains 1 visor, 3 barrier face screens, 2 mini shields, and 1 lip kit. Available in small, medium, and large with a respective rear opening of 8, 8.5, and 10 cm.

Visor Flip Visor & Shield Kit

- Ultra-light reusable visor and shield kit:
- Innovative flip face shield design:
- Foam bumper and cheek piece provide ultra-comfort fit.
- Anti-fog coating assures superior optical clarity at all times.

Visor Flip is a reusable face shield kit that provides full-face protection against aerosols, splashes, and sprays of body fluids. Features an anti-fog coating to provide exceptional optical clarity at all times. To reuse after contamination, simply wipe the visor and shield with warm water and mild detergent soap and dry. Shields are not autoclavable.

Visor Loups Visor & Shield Kit

- Reusable visor and shield kit for full-course face protection against fluids:
- Anti-fog coating allows exceptional optical clarity in wet or steamy environments.
- Features thick foam bumper and shield ventilation hole for user comfort.
- Kit can be easily and quickly sanitized for reuse.

Mear Ultra Disposable Eyewear

- Our most advanced protective eyewear:
- Ergonomically designed and ultralight:
- Anti-condensation coated lenses:
- Fits comfortably over glasses.

Mear Ultra is our top-of-the-line disposable protective eyewear. Designed for maximum user comfort during prolonged wear, these ergonomic and lightweight, eye shields fit easily over glasses. Optimal-grade plastic lenses are anti-condensation coated to ensure exceptional clarity at all times. Lenses can be installed and replaced within seconds.

Mear Disposable Eyewear

- Lightweight disposable protective eyewear:
- Fog-resistant coated lenses:
- Assemblies in seconds.

Mear is our most economical disposable eyewear option. These simple yet highly effective protective glasses assemble in seconds and feature a fog-resistant coating to allow maximum optical clarity at all times.
COVER-IT™ Barrier Film

- Reduces cross-contamination and prevents bacterial and viral penetration
- Lightweight adhesive allows easy placement and removal without residue
- Perforated sheets offer hassle-free tearing and customizable length
- Available in various colors and sizes

COVER-IT™ Barrier Film provides effective and affordable protection against cross-contamination and minimizes the risk of fomite-transmitted infection. This adhesive film is FDA 510K approved and meets or exceeds ASTM standards for bacterial and viral penetration resistance, material strength, and biocompatibility.

Each sheet of COVER-IT™ is perforated to easily conform to any length and can be quickly removed without a hint of residue. A convenient countertop dispenser is included. Available in boxes of twelve hundred 4" x 8" and 2.5" x 6" sheets or eight hundred 6" x 8" sheets.

This slim barrier film dispenser keeps infection control supplies neat and tidy in any environment and provides fast and convenient countertop dispensing of barrier film sheets. Constructed from sturdy and durable material, this dispenser is designed to stay in place when film sheets are pulled and torn. The 4" x 8" and 2.5" x 6" COVER-IT™ disposable barrier film.
Armor™ Disposable Keyboard Sleeves

- Minimize the risk of cross-contamination
- Protect against fluids, dust, and grime
- Latex free and hypoallergenic
- Available in multiple sizes

Armor Disposable Keyboard Sleeves are recommended for use for both personal keyboards to keep out fluids, dust, and grime and also for public keyboards that may be shared between multiple persons to prevent the risk of cross-contamination. Available in multiple sizes to fit most standard size keyboards, these sleeves meet or exceed ASTM standards for bacterial and viral penetration resistance, durability, and biocompatibility.

Armor™ Disposable LCD & Keyboard Sleeves

- Resistant to sprays and splatters of body fluids
- Minimize the risk of cross-contamination
- Touchscreens compatible
- Fits LCD screens up to 20”

Armor Disposable LCD sleeves can protect your LCD screen from sprays and splatters of body fluids during prolonged or strained use. These sleeves are touchscreen compatible and fit screens up to 20”. They are made from a latex free hypoallergenic copolymer film and have been independently tested to meet or exceed ASTM standards for bacterial and viral penetration resistance, durability, and biocompatibility.

Armor™ Disposable Sleeves For Smartphones

- Reduce cross-contamination
- Prevent bacterial and viral penetration
- Secure non-slippery fit
- Durable and tear-resistant

Armor Disposable Phone Sleeves are designed to keep your smartphones from cross-contamination. Made from a hypoallergenic copolymer film, Armor sleeves have been independently tested to meet or exceed ASTM standards for bacterial and viral penetration resistance, material strength and durability, and biocompatibility.

Armor™ Disposable Infrared Thermometer Sleeves

- Minimize the risk of cross-contamination
- Fluid and dust resistant
- Designed for fast insertion and removal
- Specifically manufactured to fit ProntoScan Infrared Thermometers

Armor Disposable Infrared Thermometer Sleeves are specifically designed to fit our digital thermometers. These form-fitting sleeves are designed for use in environments where high frequency readings occur or in situations where cross-contamination is a concern. These sleeves have been independently tested to meet or exceed ASTM standards for bacterial and viral penetration resistance, durability, and biocompatibility.

Armor™ Disposable Sleeves For iPad

- Reduce cross-contamination
- Fluid and dust resistant
- Maintains touchscreen functionality
- Tough and durable

Armor Disposable iPad / Tablet Sleeves have been specifically engineered to protect your tablet from dust, fluids, and cross-contamination. Made from a hypoallergenic copolymer film, these protective sleeves have been independently tested to meet or exceed ASTM standards for bacterial and viral penetration resistance, material strength, and biocompatibility. Armor disposable sleeves provide effective and economical protection against cross-contamination prevention against fluids and are easily and quickly changed between users.

Armor™ Disposable Arm Sleeves

- Clear/blue polyethylene ambidextrous arm sleeves
- One size fits most arms and elbows
- Fluid and dust resistant
- Built-in elastic cuffs for comfort and convenience

Armor Disposable Arm Sleeves are designed to keep your arms and shirt sleeves clean and protect them from fluids, dust, and cross-contamination. Made from lightweight, yet durable polyethylene, these sleeves can withstand the risk of premature tearing during prolonged wear. The sleeves come with dual elastic cuffs for a snug and comfortable fit that prevents any drooling or seeping. They are ideal for food handling, light manufacturing, and general use.

Call 1.800.835.0888  Visit www.pco-dent.com
Armor Disposable Mouse Sleeves

- Reduce cross-contamination
- Protect against bacterial and viral penetration
- Do not leave noticeable trails
- Fits most full-size and compact mice

Armor Disposable Mouse Sleeves are ideal to protect your mouse from fluids, grime, and cross-contamination without hindering optical mouse tracking. These latte-fine sleeves fit both full-size and compact mice and are made from high-quality copolymer that meets or exceeds ASTM standards for bacterial and viral penetration resistance, material strength, and biocompatibility.

Armor Disposable Laptop Sleeves

- Reduce cross-contamination
- Fluid and dust resistant
- Touchscreen compatible
- Fits most 14" laptops and notebooks

Armor Disposable Laptop Sleeves are protected to protect your laptop from dust, body fluids, and cross-contamination. These touchscreen compatible sleeves fit most 14" laptops and notebooks and are manufactured from high-quality copolymer that meets or exceeds ASTM standards for bacterial and viral penetration resistance, material strength, and biocompatibility.

Armor Disposable Clipboard Sleeves

- Minimize the risk of cross-contamination
- Dust and fluid resistant
- Retains clipping functionality
- Fits all standard-sized 9" x 12.5" clipboards

Clipboards are some of the most shared items in an office or a business. Armor Disposable Clipboard Sleeves provide an easy and affordable way to help your clipboard clean and protect them from cross-contamination. These sleeves can be quickly changed for each new user. They are made from a durable and hypoallergenic copolymer film and have been independently tested to meet or exceed ASTM standards for bacterial and viral penetration resistance.

Armor Disposable Chair Sleeves

- Reduce cross-contamination
- Fluid and dust resistant
- Maintains touchscreen sensitivity
- Tough and durable

Armor Disposable Chair Sleeves keep your chair clean, and Its semi-transparent film protects any dust or fluids from getting through. These sleeves can be easily cleaned to minimize the risk of cross-contamination in high-use environments. Made from a hypoallergenic copolymer, these sleeves have been tested to meet or exceed ASTM standards for bacterial and viral penetration resistance, durability, and biocompatibility. Available in a variety of sizes.

Armor Disposable Car Seat Sleeves

- Protects from cross-contamination
- Hypoallergenic and 100% latex-free
- Made of premium quality copolymer film
- Slips on effortlessly and remain in place

Armor Disposable Car Seat Sleeves have been specifically engineered to protect your car seats from dust, fluids, and cross-contamination. Made from a hypoallergenic copolymer film, these protective sleeves have been independently tested to meet or exceed ASTM standards for bacterial and viral penetration resistance, material strength, and biocompatibility. Built to slip on easily and remain in place, these sleeves provide effective and economical protection against cross-contamination, dust, grime, and moisture. They also fit most office and dining chairs.

Armor Disposable Remote Sleeves

- Protects against cross-contamination
- Made from hypoallergenic latex-free copolymer
- Installs convenient adhesive tabs
- Extra long to fit remotes of all length

These disposable sheaths offer both staff and customers peace of mind by providing cross-contamination protection and cleanliness in any environment where remotes may be shared among multiple persons. They can be used at home to protect your remotes from dust, grime, and fluids. Armor barrier sleeves are made from a durable copolymer film and meet or exceed ASTM standards for bacterial and viral penetration and biocompatibility.
**Armor Impression Gun Covers**

- Effective cross-contamination prevention
- Minimize preparation time
- Fluid and bacterial penetration resistant
- Durable anti-slip texture

Armor Impression Gun Covers provide an easy one-step infection control solution for impression material hand dispensers. These non-slip sleeves can be quickly changed and offer a convenient time-saving way to minimize cross-contamination between patients. Armor sleeves have been independently tested to meet ASTM standards for bacterial and viral penetration resistance, durability, and biocompatibility.

**NeoTip Air/Water Syringe Tip**

- Inner tube does not move under pressure
- Designed for snug locking fit
- Beveled edge improves patient comfort
- Interchangeable with most tips with no conversion
- Quad air-core design ensures instant dry air

Improved disposable air/water syringe tips with clear plastic exterior and colorful plastic interior. They are interchangeable with most metal tips with no conversion necessary. Comparable to Flash Tip & Crystal Tips. The inner tube does not move under pressure. A groove in the tip ensures a snug locking fit so that the tip stays in place throughout the procedure.

**TruTip Colors Air/Water Syringe Tip**

- Colored plastic with stainless steel core
- Interchangeable with most tips with no conversion
- Designed for snug locking fit
- Rounded edge improves patient comfort

DisPOSible air/water syringe tips with plastic exterior and metal interior. They are interchangeable with most metal tips, no conversion necessary. A groove in the tip ensures a snug locking fit so that the tip stays in place throughout the procedure.

**TruTip Plus Colors Air/Water Syringe Tip**

- Guaranteed dry air with no moisture contamination
- Stainless steel interior, clear plastic exterior
- Interchangeable with most tips with no conversion
- Snug locking fit

**KleanTip Air/Water Syringe Tip**

- Inner tube does not move under pressure
- Designed for snug locking fit
- Beveled edge improves patient comfort
- Interchangeable with most tips with no conversation
- Quad air-core design with separate air and conversation

Improved disposable air/water syringe tips with clear plastic exterior and colorful plastic interior. They are interchangeable with most metal tips with no conversion necessary. Comparable to Flash Tip & Crystal Tips. The inner tube does not move under pressure. A groove in the tip ensures a snug locking fit so that the tip stays in place throughout the procedure.

**SoftDry Cotton Roll Substitute**

- Super absorbent holds 30X its weight in saliva
- Soft edging and overall flexibility enhances user comfort
- Removable easy with water after procedure

Helps to maximize work efficiency and procedure effectiveness by sealing the parotid gland in check for over 15 minutes. Absorbs up to 30 times its own weight in saliva or moisture while providing outstanding cheek protection. It features softer edges that maximizes patient comfort and flexible material to accommodate cheek movements.

**Parental Control Technology (5 layers)**

1. Hygiene Mesh
2. Super Absorbent Agent
3. Soft Silicone Protection Backing
4. Before
5. After absorption

**Order Number**

- **51360** Large, Blue, 100k
- **51365** Small, Yellow, 500k
Ultrasonic Cleaning Tablets
The sono-ceramic tablets dissolve fast in the water under 3 minutes to create a powerful ultrasonic cleaning solution. The solution will effectively assist in the removal of blood, food particles, cosmetics, and other soils. Available in boxes of 64 tablets.

Autoclavable Silicone Napkin Holder
Medical-grade silicone with non-slip design. Fully autoclavable up to 270°F. 100% water-proof.

Sponges
- Non-woven sponges
- Non-woven

Heat Sealers
Quality UL listed heat sealer with adjustable temperature. Available in 3 sizes: 11.5" and 7.5".

Biohazard Waste Bag
These biohazard waste bags are specifically designed to collect, store, and transport biohazardous waste. These bags are durable, leakproof, and user-friendly to help you stay calm and clean while handling hazardous materials. Bright red color, large print, and biohazard symbols clearly communicate bag contents.

Impression
Impression Material: Type-O-Putty, Impression Gun, Gun Holders, Mixer with Needles, Mixing Tips, Stereo/Dynamico Mover, Impression Trays, Disposable Impression Trays, Impression Syringes, Impression Cartridges, Connector, Aluminum Temp O&B Tray

Contact
Call 1.800.839.0668
**IMesh™ Implant Trays**

- Ergonomic handles for easy seating and removal
- Anatomical design for maximum comfort
- Glider barrier cementing requiring fewer adjustments
- Less chair time, Implant material end connections
- Tints, non-leaf means for superior strength and maximise interseparation of the teeth to ensure an accurate bite

**Opti-Tray Green/Clear Implant Trays**

- Stainless steel ultra-reinforced and perforated alidewalls prevents erosion caused by filling
- Tints and porous wedging ensures accurate bite registration
- White Implant area avoids implantation
- Ergonomic handle for easy placement and removal

**Opti-Tray Green/Clear Impression Trays**

- Highly retention
- Patient-friendly
- Easy apply and remove
- 13/pack

**Misc™ Impression Trays**

- Intro per amazed into, 40° arc
- Amr, interprox.
- Having, 20° arc
- Gued, 90° arc
- Raffineri, 0° arc
- Raffineri web body, 0° arc
- Raffineri web body, 0° arc

**Dynamic Mixer for Pentamix™ 1 & 2**

- Dynamic mixer designed for Pentamix™ 1 & 2. Compatible to 3M’s Pentamix. Rec.

**T-Mixer Mixing Tip**

- Reduced material waste volume
- More homogeneous mixing results enhance application safety
- No change in working environment

Innovative mixer design allows more compact shape, reducing material waste volume. Advanced technology leads to more efficient material processing, suffusing more homogeneous mixing results.
**Opti-Tray** 
Disposable Impression Trays

- Strong, rigid, distortion-free construction
- Anatomically designed
- Smooth edges for comfort
- Excellent retention for impression materials
- Latex-Free cups

*Automatically impression trays are also available in the same shapes and sizes, items are numbered from 433 - 440, respectively.*

Highly impact resistant, light blue plastic impression trays. Rigid, distortion-free, and compatible with a wide variety of impression materials. Perforations are designed to enhance consistent flow and retention.

---

**Disposable Impression Syringes**

- Adjustable, flexible tip; easily bent or cut
- Smooth edges for consistent material flow
- Leak-free preparation
- Great leverage and non-slip control

---

**Impression Cartridges Connector**

HP cartridges connector to transfer unused self-cure materials to charge another cartridge.

---

**Aluminum Temp C&B Tray**

Universal disposable aluminum temporary crown and bridge trays.

---

**Opti-Tray**
Disposable Impression Trays

- Perforated Impression Tray, 13/jk
  - 411 Upper left impression tray
  - 412 Lower left impression tray
  - 413 Upper medium impression tray
  - 414 Lower medium impression tray
  - 415 Upper small impression tray
  - 416 Lower small impression tray
  - 417 Upper right quadrant impression tray
  - 418 Upper left/lower right quadrant impression tray
  - 419 Upper anterior impression tray
  - 420 Lower anterior impression tray

- Non-Perforated Impression Tray, 12/jk
  - 4017 Upper right/lower left quadrant impression tray
  - 4018 Upper right/lower left quadrant impression tray
  - 4019 Upper anterior impression tray
  - 4020 Lower anterior impression tray

---

**Disposable Impression Syringes**

- PS-460 Impression syringes, 5/box

---

**Impression Cartridges Connector**

- PS-110D HP cartridge connector to transfer unused materials, 5pk

---

**Aluminum Temp C&B Tray**

- T508 50's aluminum temp C&B tray

---

**Burs & Accessories**

- FG Carbide Burs
- Trimming & Finishing Burs
- Popular Carbide Burs
- Crown Cutting Burs
- Crown Prep Burs
- Zirconia Burs
- Diamond Turbo Burs
- Endo Burs
- Diamond Burs
- Plastic Bur Dispenser
- Bur Blocks

---

Call 1.999.839.0888
Burs & Accessories
FG Carbide Burs

Premium quality carbide burs with higher concentricity, faster and smoother cutting and improved finishing. Each package contains 10 or 100 pieces. Contact us for the complete list of available shapes.

Burs & Accessories
Trimming & Finishing Burs

A series of premium quality trimming and finishing burs, feature the same outstanding characteristics of FG carbide burs. 7 series are 15° tapered, 6 series are 20° tapered. Each package contains 10 or 150 pieces.

Call 1.800.839.0888
Visit www.poc-dent.com
Most Popular Carbide Burs

Pac-Dent offers FG, FGSS, FGOS, RA-JA, and HP burs. Our pre-sterilized surgical length burs provide advanced infection control. Non-sterilized packs are also available.

Diamond Burs

Pac-Dent’s pre-sterilized, individually packed diamond burs are made with natural diamonds for superior cutting efficiency and advanced infection control. Each package contains 25 pieces. Contact us for the complete list of available shapes.

Crown Cutting Burs

Pac-Dent gold crown cutting burs have greater efficiency on cutting the hardest dental materials including semiprecious metal, enamel, and porcelain. FGSS and FGOS are comparable to SS White®’s GWV and GW2. Each package contains 12 or 100 pieces. Other burs are available at extra charge.

Zirconia Burs

Zirconia diamond burs are specialty diamond burs designed to simplify procedures involving Zirconia, Alumina & Porcelain. They feature advanced engineered diamond particle bonding, leading to higher efficiency of zirconia or ceramic restorations removal and longer service life.

Diamond Turbo Burs

Turbo with diamond-free coating zones to gather and feed spray water directly to diamond particles, resulting in faster and cooler cutting with minimal dogging and tools trauma.

Endo Burs

The endo diamond bur’s round tip allows access to initial penetration while its tapered shank shaft fuses the pulp chamber. The non-cutting salt tip diamond bur protects the chamber floor while removing the pulp chamber room. The cutting surface is 10 mm. Total length is 21 mm. Each package contains 3 pieces. 10:17 can be used for initial endodontics access, sectioning, root separation, etc. 16:32 features non-cutting salt tip that prevents penetration of pulp chamber floor and enables easy access to necrotic canals. Comparable to Multiflex Endo Z bur. Each package contains 5 pieces.

Call 1.909.839.0888
Visit www.pac-dent.com
### Provisionals

that fit like a

### Plastic Bur Dispenser

- Holds 12 FG burs or 8 FG + 4 RA burs in a variety of colors. All are autoclavable up to 277°F. Specify color when ordering.

### Magnetic Bur Blocks

- Provides convenient storage for all types of rotary instruments.
- Holds up to 24 burs.
- Autoclavable, chemically.

---

### Cosmetic & Restoration

- Sectional Matrix System
- Temporary Crown & Bridge Material
- Flowable Composite
- Permanent Cement
- Pit & Fissure Sealant
- Etching Gel
- Automix NE with Releasing Agent
- Dual Cure Build-Up
- Universal Composite
- Adhesive
- Root Canal Preparation Cream
- Desensitizer
- Silica Polisher
- Composite Dispensing Gun
- Syringe with Mixing Tips
- Delivery Tips
- Pre-Bent Needle Tips
- Mixing Sticks
- Disposable Dappen Dishes
- Disposable Tubes & Plugs
- Micro Applicators
- Mini Brush Applicators
- Mixing Wells

---

Call 1.909.839.0888
All You Need for A Successful Dental Restorative Procedure.

Pac-Dent’s Complete Restorative System

Everything you need and perfect choice for efficient and consistent procedure!

Visit www.pac-dent.com
C&B Prompt™ 10:1 Temporary Crown & Bridge Material

- Exceptional strength and abutment resistance
- Defined elastomer phase for easy manipulation
- True color stable Vita shades with natural fluorescence
- Minimal heat during polymerization
- Easy to polish to a long-lasting luster

10:1 Self-Curing Temporary Crown & Bridge Material. Unique formulation featuring excellent mechanical and esthetic properties for short and long-term provisional restorations.

C&B Prompt™ 1:1 Temporary Crown & Bridge Material

- Biocompatible
- Easy handling and polishing
- Improved precision of application
- Lifetime restoration with natural translucency
- Excellent resistance to fracture

1:1 sets temporary crown and bridge material. C&B Prompt is a self-curing, resin-based composition designed for easy fabrication of temporary crowns and bridges. It sets in two stages, providing for easy working. Curing is complete in four minutes with an initial setting in 90 seconds. For making restorations, C&B Prompt can be used with both light-cured and non-cured resins. Available in 3 different working shades: A1, A2, and A3. Each package contains 1 cartridge of 70 g material and 15 ml mixing tips.

OptiFlow™ Flowable Composite

OptiFlow flowable composite, with its superior strength, wear resistance, and water-resistance, along with its equal color consistency, is ideal for both anterior and posterior restorations. Available in 8 shades: A1, A2, A3, B1, B2, and B3. Each package contains 4 x 1.5 g syringes with 300 gsewed needles.

OptiFlow™ Neno Flowable Composites, LC

OptiFlow II is a light-cured, high-anticipated, resin-based flowable composite. Its dielectric progression is improved from minute to microform. Formulated with nanocrystalline powders, this product is easily polished and wear resistant when needed. Also fluoride-releasing to prevent caries.

PacCam Plus™ Permanent Cement

- Good for inlays and onlays
- Permanent results
- Prevents enamel decalcification
- Bond to dentin and enamel
- Caries protection

A new, durable permanent cement system with an advanced formulation for use as a cavity liner or as a core for orthodontic bands and dental prosthesis. Its flexibility during the initial cure prevents crazing when strong pressure is applied to the trial fit seal.

PacSeal™ Pit & Fissure Sealant

- Wide bonding areas technology
- Low-staining or bonding agents required
- Seals against microleakage
- No cure on resin-based sealant
- Quick and easy syringe delivery

Light-cured, main beam pit and fissure sealant is available in four syringe delivery and two-brush tips. Provides an exceptional marginal seal and protection for the tooth. Bonded in the presence of saliva, eliminates dripping, and prevents any pinching at the margin.

PacEtch™ Etching Gel

- Can be used for etching enamel and glass ionomer cement
- Included special needles ensure precise placement of gel

30% Phosphoric acid for etching enamel and glass ionomer cement. Includes pre-brush rinse tips offer easy access and precise gel placement.
PacTemp™ Automix NE with Releasing Agent

- Bio-interactive
- Minimal post-sensitivity
- Strong bonding
- Excellent marginal seal
- Exceptionally easy to handle
- Thin film thickness
- X-ray opacity
- Negligible solubility
- No interference with cementation
- Good reproducibility of working time

A non-etched resin based temporary cement. Supplied in an easy-to-use automix dual barre syringe with 10 HP mixers. The included releasing agent is specially formulated for easy removal of temporary cement.

The material also comes in a 2-syringe format - Part A (base) and Part B (catalyst) to be combined on a mixing pad. When the 2 parts are mixed, the material demonstrates the same outstanding characteristics as PacTemp Automix NE.

ProCore™ Dual Cure Core Build-Up

- Superior stackability for ease of use
- Superior strength
- Cuts and wears like dentin
- 20-second cure with light
- Unique internal dispensing tips

An anterior composite based core material designed for the easy fabrication of core build ups. The core material is a dual cured, fluoride releasing resin core material available in natural [A2] shade and a contrasting brown shade. A material application tips are provided for precise, direct placement of core material. The core material releases fluoride to help reduce secondary caries. Dual curing and quick setting eliminates time consuming layering of materials and allows for easy bulk fill. This material is highly radiopaque and exhibits a short setting time without high heat generation.

OptiComp™ Universal Restorative Resin-Based Composite

- Does not slump, stays where it is placed
- Easy to handle and pack
- Resists sticking to instruments
- Wide range of true VITA shades

High quality hybrid composite that combines radiopaque inorganic and nano silica fillers. High in strength like hybrid composites with the polishability of microfill.

OptiComp™ Universal Nanohybrid Composite

- Lifelike restoration with very high radiopacity
- Effortless handling and long working time
- Available in both syringe and capsule
- Fluoride-releasing, carries protection
- Superior strength and high wear resistance
- Polishes retention and higher luster
- Minimal post-sensitivity and tooth-stress

A new high quality, resin-based composite filling material with a unique nanohybrid formulation. It delivers a superior surface and excellent physical properties. The tooth-colored composite is designed for direct restorative treatment as well as repair of composite and ceramic veneers. Its high viscosity provides for effortless handling, ease of sculpting and molding. This light-activated universal restorative provides a long working time with short curing time. With its unique characteristics, increased filler load, and the ability to prevent cracking due to fluoride release, this exceptional nanohybrid composite is the ideal material of choice in many clinical situations for both anterior and posterior esthetic restorations.

OptiComp™ Universal Restorative Resin-Based Composite

- Features high performance properties
- Excellent esthetics and simplified technique
- Superior strength and wear resistance
- Rapid cure with high radiopacity

A universal restorative composite that combines radiopaque inorganic and nano silica fillers. High in strength like hybrid composites with the polishability of microfill.

PacBond™ Adhesive 5th Generation

- Penetrates deep into dentin tubules for a long-lasting bond
- Clinically proven total-etch adhesive provides a strong and durable bond
- Available in 27 ml bottle

PacBond 1nd Adhesive 8th Generation

- Penetrates deep into dentin tubules for a long-lasting bond
- Excellent bond with self-etch, selective-etch, and total-etch techniques
- Available in 7 ml bottle

PacBond 1nd is a Single Component Self-Etch Dental Adhesive. Simple to use and universal in application. Nano-filled for better enamel and dentin bond strength, stress absorption and longer shelf life. Universal to a variety of surfaces and substrates for direct and indirect applications. Can be used with self-etch, selective-etch, and total-etch techniques.
ProDose™ Disposable Tubes & Plugs

- Easy to load
- Dispense cement or composite
- Restore within minimal voids and porosities
- Can be used with most syringes on the market
- Photo-blocking brown tint extends the life of light-activated materials
- Material mixture accessible, eliminating push-to-mouth motion

Providing low viscosity, an all-purpose tip is intended for placement of syringeable composites, glass ionomers, core materials, impression materials, and cements. If needed, the tip may be clipped to a larger opening. The needle tube (19 G or 20 G) is a flexible stainless steel needle tube for the placement of cements, base materials, core build-up materials, and other gel type materials in deep proximal boxes and postholes.

Project™ Composite Dispensing Gun

- Does not require hand adjustment
- Locking mechanism prevents dislodging
- Maintains balance and control
- Compatible with all tips on the market
- Extremely comfortable to use

A unique and lightweight composite dispensing gun designed for optimal material placement of all brands of composite composites. Project features an attractive design with comfortable cushioned grip, a locking mechanism to prevent inadvertent dislodgement of the composite, and a smooth and effortless trigger mechanism that helps to maintain control of the composite tip during dispensing.

Composite Dispensing Gun

- Ergonomically designed dispensing gun
- Compatible with most unit-dose tips
- Ideal for all viscosity materials
- Gun is designed for fast loading

ProDose™ Disposable Tubes & Plugs

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PD-5025</td>
<td>ProDose needles tubes and plugs, Photo-blocking brown, 25G, 1/8&quot; ID, 100/pk</td>
</tr>
<tr>
<td>PD-5028</td>
<td>ProDose needles tubes and plugs, Low viscosity, 10G, 100/pk</td>
</tr>
<tr>
<td>PD-5048</td>
<td>ProDose composite tubes and plugs, Photo-blocking brown, Low viscosity, 100/pk</td>
</tr>
<tr>
<td>PD-5050</td>
<td>ProDose composite tubes and plugs, Low viscosity, 102/pk</td>
</tr>
<tr>
<td>PD-5051</td>
<td>ProDose composite tubes and plugs, High viscosity, 100/pk</td>
</tr>
</tbody>
</table>

MicroPro™ Micro Applicators

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>Standard 2.5mm, 4-assorted colors, 400/case</td>
</tr>
<tr>
<td>002</td>
<td>Fine (1.15mm), 4-assorted colors, 400/case</td>
</tr>
<tr>
<td>003</td>
<td>Ultra fine (1.0mm), 4-assorted colors, 400/case</td>
</tr>
<tr>
<td>004</td>
<td>Tapered, 4-assorted colors, 400/case</td>
</tr>
</tbody>
</table>

Disposable Dappen Dishes

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>04D</td>
<td>1000 assorted colors, 1000/pack</td>
</tr>
<tr>
<td>04M</td>
<td>250 white dappen dishes</td>
</tr>
<tr>
<td>04Y</td>
<td>250 yellow dappen dishes</td>
</tr>
<tr>
<td>04G</td>
<td>250 green dappen dishes</td>
</tr>
<tr>
<td>04P</td>
<td>250 pink dappen dishes</td>
</tr>
</tbody>
</table>

Mixing Sticks

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS-306</td>
<td>100 white mixing stick</td>
</tr>
</tbody>
</table>

Mini Brush Applicators

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 H</td>
<td>100 mini brush applicators, Any color</td>
</tr>
<tr>
<td>300 N</td>
<td>100 mini brush applicators, Ni</td>
</tr>
<tr>
<td>300 W</td>
<td>100 mini brush applicators, Red</td>
</tr>
<tr>
<td>300 Y</td>
<td>100 mini brush applicators, Yellow</td>
</tr>
<tr>
<td>300 G</td>
<td>100 mini brush applicators, Green</td>
</tr>
</tbody>
</table>

Mixing Wells

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 H</td>
<td>4 well, 200/pack</td>
</tr>
<tr>
<td>300 Y</td>
<td>2 well, 500/pack</td>
</tr>
</tbody>
</table>

MicroPro™ Micro Applicators

- Disposable, all-purpose micro applicators. Constructed with non-linting fiber ball ends. Ideal for applying sealant, etch, adhesives, etc.

Disposable Dappen Dishes

- Disposable and available in 4 colors: white, yellow, blue and pink. Each package contains 1000 dishes.

Mixing Sticks

- White plastic mixing sticks with two differently shaped spatula heads for various mixing purposes.

Mini Brush Applicators

- Each package contains 100 applicators. Specify color when ordering.

Mixing Wells

- Disposable mixing wells available in 2 types: 2-well and 4-well. Each package contains 200 wells.
Excellent Canal Tracking

Easily navigate canal even in the apical region.

Greater Resistance to Breakage

Exceptional resistance to wire file breakage and filing frustration.

Expertise Flexibility

PacTaper™ Contour™ and Pac It™ Contour™ can be pre-bent with the instrument.

Endodontic

Vital-Ice Pulp Vitality Spray & Endo Access Kit

PacEndo™ Vital-Ice™ Pulp Vitality Spray

- A quick way to check pulp sensivity
- Significantly cools than ethyl chloride or ice
- For accuracy use with cotton pellets
- New broad nozzle prevents dripping or losing detachable straw

PacEndo™ Access Kit

- Everything needed to create proper straight line access.

PacEndo™ Access Kit

- Round Diamond Bur and 44 — to access through notched structure and root axis
- Metal Cutter Bur — To create access through root resorption
- Burgess Length Round Carbide Bur — For initial pulp access
- Long and Cutting Carbide Bur — For initial pulp access
- Long and Cutting Carbide Bur — Prevents separation of pulp near coronal floor of root canal walls, used to create a smoother spike into the root canal for straight line access

Visit www.pac-dent.com
PacEndo Pre-Filled Irrigation Kit

- Pacend in a convenient ready-to-use
  twist-off spray
- Includes all necessary solutions for proper
  canal disinfection
- Lower surface tension of the solutions improves
  penetration of dentinal tubules and blockages
- Assures fresh effective solutions are used
- Prevents spillage and accidental
  leaks
- Weather and color coding limit mistakes

Step 1

NaOCl (2%) in a solution and is used in canals for
root canal treatment

Step 2

ETTA to remove the smear layer after canal treatment

Step 3

(3% Na2SiO3) to seal canal from NaOCl and dry

PacEndo Irrigation Solutions

The PacEndo ETTA is intended to facilitate
removal of dentinal debris from the walls of
root canals prior to citrication. ETTA solution
is specifically formulated with lower pH for
optimal performance.

The PacEndo Sodium Hypochlorite is
designed for irrigation, development and
cleaning of root canals during and after
instrumentation.

PacEndo Chlorohlide is intended to
disinfect and clean root canal systems after
odontogenic instrumentation. Enhanced
2% Chlorohlide Glucosamine solution
kills multi-species biofilm 20% faster than
standard 2% Chlorohlide.

PacEndo 2 in 1 ETTA facilitates instrumentation of
root canals via a smear layer removal. Chlorohlide helps to
control and kill the bacteria in root canals.

PacEndo Irrigation Refill Station

- Simple and convenient way to fill syringes
  with multiple solutions
- Easily manage different solutions
- Easy way to organize and identify syringes

The PacEndo Irrigation Refill Station is a handy device
that is always ready to fill syringes without waste. No more
filling a basket with syringes and leaving them out in the
air, light or heat, thus disposing of the excess. The PacEndo
Irrigation Refill Station provides a neat, no drip and no
sloppy way to fill the system’s color-coded syringes. When
filling even the most sensitive solutions, such as sodium
hypochlorite, the irrigation system helps to prevent counter,
water spots and mess damage.

OptiProbe Needle Tips

- Minimizes solutions being expressed past the apex
- Offers effective irrigations delivery
- Adjustable needle facilitates access
- Available in 21 mm and 27 mm

OptiProbe Needle Tips (Side Port)

Designed with a closed-end cannula and a side
window dispense point, the OptiProbe Irrigation probe
offers a unique design for unrestrained irrigation,
patient comfort and safety in irrigation root canals and
periodontal pockets. Each package contains 100 tips.
Available in a water-resistant version.

Endo Irrigation Needle Tips

- 1" bendable monorail style needle tips
- Color coded for easy identification

Evacu-N Irrigation Needle Tips

- 3/4" blunt end, compatible with all laser style
  syringes. Each package contains 100 tips.
  Available in pre-sterilized version.
OptiProbe® Pre-sterilized Needle Tips (Side Port)

Pre-Dent provides OptiProbe Irrigation probe tips sterilized by Gamma radiation to reduce the risk of infection.

Designed with a closed-end cannula and a side window dispensing point, this tip offers a unique design for unmatched effectiveness, patient comfort, and ease of irrigating root canals and periodontal pockets. Each package contains 100 tips.

Endo Pre-sterilized Irrigation Needle Tips (Notched)

- Sterilized by Gamma radiation to reduce the risk of infection
- 1" bendable monoject style needle tips
- Color coded for easy identification

3/4" Pre-sterilized Evacu-N-Irrigation Needle Tips

Pre-sterilized by Gamma radiation to reduce the risk of infection. 3/4", blunt-end, compatible with all Luer style syringes. Each package contains 100 tips.

Endo Irrigation Combo Kit

100 x 3 cc pre-sterilized endo irrigation syringes packaged with 100 x 1" bendable monograph style (notched) needle tips. Color coded for easy identification.

Endo Irrigation Combo Kit (Pre-sterilized Version)

100 x 3 cc pre-sterilized endo irrigation syringes packaged with pre-sterilized “100 x 1” bendable monograph style (notched) needle tips. Color coded for easy identification.

Luer-Lock Endo Irrigation Syringes

Also available in different colors for CTS.

Easy-to-use cap

Ideal for surgical site injection. Compatible with all Luer style needles and hubs.

Disposable, non-sterile. Not for injection. Available in 6 sizes: 0.5 ml, 1.2 cc, 3 cc, 8 cc, 15 cc, and 20 cc. Packages contain 50 or 100 syringes.
Curved Utility Syringe

Disposable, non-stereoscopy designed for surgical site and post-surgical imaging, and can also be used with silicone and rubber-based impression materials for internal delivery. Available in 12 cc. Each package contains 50 syringes.

Autoclavable Endo Aid Kit & Refills

- Made of autoclavable materials
- One-finger-held organizer with ruler ensures convenience
- Effectively organizes endodontic files

One-finger-held autoclavable organizer gives dental offices complete control over endodontic files. Each kit contains 1 organizer with integrated ruler, 2 rings to fit all file sizes and 50 disposable triangular foam refills.

Endo Sponges

Full disposable blue polystyrene sponges. Each package contains 50 sponges.

Stainless Steel Endo Ruler

Autoclavable, stainless steel construction, one-finger-held endo ruler, 61/2 meter scale.

One File® G & Thermal Obturators

- Calibration rings facilitate setting working length
- Works with your current obturator even at the same settings
- Easy to get great 3D fills for all canal types
- ISO-size system for compatibility

These easy-to-use obturators are available with a plastic carrier (PC) or gutta-percha carrier (GPC). Both are made with abutments gutta-percha that provides excellent and precise filling. The Obturators are highly radiopaque and can be used in all the popular heaters. All packs include verify which makes precise sizing easy.

The GPC obturators have a unique mechanism of gutta-percha carrier designed to make direct access preparation easier.

One File® GPC and GPC can be used to obturate any constant. J24, J26, J28, and 10 tapered canal sizes 20 to 50.

Pac-File® PC and GPC can be used to obturate any constant. J14, J26, J28, and 10 tapered canal sizes 20 to 50.

Pac-Taper® PC and GPC can be used to obturate any variable tapered canal. Use chart to the left to select correct size.

One File® G & Pac-File® & Pac-Taper™ Thermal Obturators

Enlarges your options with 3D obturation at the same settings. Does not extend beyond inter-radicular space and is radiopaque.
Curved Utility Syringes

Extral or sterile syringes designed for anaesthetic and post-surgical bone injection. Can also be used with obturation and root canal treatment materials for thorough delivery. Available in 10 cc. Each package contains 60 syringes.

Auto-clavable Endo Aid Kit & Refills

- Made from autoclavable materials
- One-finger-handled organizer with roller ensures convenience
- Effectively organizes endodontic tines

One-finger-handled autoclavable organizer gives dentist/dentist's assistant complete control over endodontic files. Each kit contains one organizer with integrated ruler, two rings to fit all finger sizes and 60 disposable triangular files.

Endo Sponges

Fully disposable blue polyethylene sponges. Each package contains 60 sponges.

Stainless Steel Endo Ruler


Pac-File™ Thermal Obturators

One-File™ G & Pac-File™ & Pac-Taper™ Thermal Obturators

- Calibration rings facilitate setting working length
- Works with your current obturator even at the same settings
- Easy to get great COD fill for all canal types
- ISO-base system for compatibility

These easy-to-use thermal obturators are available with a plastic carrier (PC) or gutta percha carrier (GPC). Both are made with a sharp-angled gutta-percha that provides excellent settings and filling. These obturators are highly radiopaque and can be used in all the popular heaters. All packs include verifiers which make practice easy.

The GPC obturators have unique radiopaque gutta-percha without creating space preparation error.

One-File PC and GPC can be used to obturate any constant 0.04, 0.06, 0.08, 0.10 tapered canal, sizes 20 to 60.

Pac-File PC and GPC can be used to obturate any constant 0.04, 0.06, 0.08, and 0.10 tapered canal, sizes 20 to 60.

Pac-Taper PC and GPC can be used to obturate any variable tapered canal. Use chart to locate correct sizes.
MTA Carriers

- Reduce waste of MTA material
- Save time by eliminating instrument clearing
- Deliver MTA directly to the apex of the root canal
- Ideal for a broad range of clinical MTA applications
- Bendable canulae

These disposable carriers are designed to deliver MTA directly to the apex of the root canal and come individually packed. They can also be used for a broad range of clinical MTA applications, including internal perforation repair to root canals fillings.

The disposable carriers allow for less waste of MTA material and eliminate the need to clean instruments that may become plugged as the MTA material quickly hardens during procedures. Available in 10 pairs of 3 sizes: 0.99 mm, 0.99 mm, and 1.50 mm.

PacRoot™ Root Canal Sealer

- Ready to use, thoroughly seals the canal
- Perfect mix every time with the automatic delivery tip
- Mix in 10 seconds or less, ideally for gutter and points to harden
- Radiopaque for clear x-ray analysis
- Effective obturation in less time

PacRoot is an outstanding Zinc Oxide Eugenol root canal sealer with exceptional bonding properties to composite and resin materials. With ‘trouble free mixing’, PacRoot mixes perfectly every time right at your fingertips with the automatic syringe tip and easily dispenses the proper amount without any waste of material. Simple and convenient, PacRoot’s combination of automixing tip technique and setting period of 10 minutes or less will allow the time required for obturation.

MTA Carriers

| MTA Carriers | 10 x 0.99 mm disposable MTA carriers |
| MTA-01 | 10 x 0.99 mm disposable MTA carriers |
| MTA-02 | 10 x 0.99 mm disposable MTA carriers |
| MTA-03 | 10 x 0.99 mm disposable MTA carriers |
| MTA-04 | 4 x 0.99 mm disposable MTA carriers |
| MTA-05 | 2 x 0.99 mm disposable MTA carriers |
| MTA-06 | 3 x 0.99 mm disposable MTA carriers |

Whitening

- Automix Gel-Type Tooth Whitening System
- Take Home Kit
- Paint-On Whitening Pen
- Gel-Type Take Home Kit
- Teeth Whitening Kit with LED Light
- Tooth Whitening Pen
- Desensitizing Paste Combo
- Desensitizing Aftercare Paste Pen
- Charcoal Powder
- Toothpaste
- Tongue Cleaning Set
- Cleansing & Whitening Foam
- Take Home Whitening Impression Tray
- Cheek & Lip Retractors
- EVA Flexible Tray Material
- Whitening Tray Retainer Box
- Minty Finger Tooth Wipes
- Gingival Barrier Refill Kit
- Spacer LC Refill Kit
- LED Tooth Whitening System

Call 1.800.835.0686
iBrite® Automix Gel-Type Teeth Whitening System

- Instant Activation
- No refrigeration required
- Desensitizing additives minimize sensitivity during and after procedures

The iBrite® Hydrogen Peroxide dual-barrel professional whitening gel produces amazing results and requires no refrigeration. The dual-barrel system means no troublesome or toxic syringes-to-syringe mixing, while the unique proprietary formulation features active calcium ions that promote remineralization. The mixed gel has a balanced pH value and reduces potassium nitrate and fluoride to further eliminate sensitivity. The kit comes with all the items needed to perform a complete whitening treatment.

Single-Kit Contents
- 1 Shade Guide
- 1 Shade IMC
- 1 #4 Dispensing Tip
- 1 #4 Dispenser
- 1 Single-Use Syringe

5-Patient Kit Contents
- 1 Shade Guide
- 1 Shade IMC
- 5 #4 Dispensing Tips
- 5 #4 Dispensers
- 5 Single-Use Syringes

Kool White™ Office-Assisted Take-Home Kit

- Highly effective 25% carbamide peroxide gel with no sensitivity
- Visible results in 4 treatments with 15 minutes of wear time
- Convenient delivery for easy application
- Viscous gel ensures tray stays securely in place
- Pleasant mint flavor

Kool White™ Office-Assisted Take-Home Kit provides the power to achieve a brilliant smile from the comfort of your own home. The professional whitening formula works its magic within 15 minutes. The stable, powerful whitening agents effectively and quickly remove hard to dissolve stains. It includes 4 whitening treatments and 4 single-use trays.

Kool White™ Office-Assisted Take-Home Kit

- Improved formula for prolonged whitening
- Unique thickening agent allows for better handling
- Specially formulated for minimal sensitivity
- Guaranteed results in 2 weeks
- Customizable application tooth tray
- Pleasant mint flavor

An office-assisted, patient take-home tooth whitening system specially formulated to remove tough discoloration due to food, tobacco, and other stain-causing materials. This technology has been clinically proven to whiten teeth safely and effectively in two weeks or less. Kool White® carbamide peroxide gel is stabilized in 13%, 16% and 20% concentrations. 10% kit for patients with sensitive teeth or gums; 16% kit for regular patients; 20% kit for patients who want faster results but do not mind possible minor sensitivity.

iBrite® Gel-Type Take-Home Kit

- No need for custom fabricated tooth trays
- Prolonged activation time
- Guaranteed results in 2 weeks or less
- Dual-barrel gel formulated to reduce hypersensitivity and strengthen tooth enamel

Take-home Hydrogen Peroxide-based tooth whitening system that features the innovative intra-silicone-based extrusion-impression tooth tray. Available in 4 hydrogen peroxide concentrations for different patient needs: 6%, 8%, and 13%. Unbleached purified H₂O₂ formula acts nearly 4 times faster than traditional carbamide peroxide whitening gels. Dramatic whitening results can be achieved in 1-2 weeks if used as instructed. Brite kit can be used as a standalone take-home tooth whitening product or to enforce and maintain chair-side whitening results.
**iBrite® Teeth Whitening Kit with LED Light**

- Highly effective 12% hydrogen peroxide with no sensitivity
- Teeth-whitening light accelerates the whitening gel process to remove surface stains
- Convenient delivery for easy application
- Viscous gel ensures tray stays securely in place
- Mint flavored for fresher breath

Professional Hydrogen Peroxide-based tooth whitening system that features an innovative heat and blue LED light in the mouthpiece to accelerate the whitening gel process to break down stains on the teeth and give the faster, visible results without sensitivity.

The special formula in the dual-barrel syringes acts nearly 4 times faster than traditional carbamide peroxide whitening gels. Dramatic whitening results can be achieved in 1 - 2 weeks if used as instructed.

---

**iBrite® Teeth Whitening TOGO Pen**

- Highly effective 9% hydrogen peroxide gel for quick results
- Mint flavored for fresher breath
- Easy brush-on applicator without trays, strips, or rinsing
- Instantly dissolves stains on teeth

iBrite® TOGO is a portable, professional grade whitening pen for on-the-go use. The fast-acting formula effectively removes stains caused by coffee and wine for a bright, white smile without any trays, strips, or rinsing. Great for use on its own or for maintaining whiteness in between treatments. The invigorating mint flavor freshens breath.

---

**iBrite® Teeth Whitening Mini Pen**

- 6% hydrogen peroxide gel for quick results
- Great for touch ups and maintenance
- Travel size teeth whitening pen
- Keep in your purse or pocket

---

**iBrite® Antibacterial Denture Cleaner**

- Kills 99.99% of odor-causing bacteria
- Specially formulated to dissolve quickly to clean and freshen denture
- Won't scratch dentures

---

**iBrite® Activated Charcoal Powder**

- Gently whitens teeth
- Natural Charcoal Powder that's safe for enamel and daily use
- Pleasant orange flavor
- Helps protect against cavities

Made from 100% organic coconut sources, iBrite activated coconut charcoal powder safely removes stains and fights stains while being easy on your gums. It naturally whitens your teeth without altering your teeth with corrosive chemicals, but through the power of natural activated charcoal. It is available in orange flavor.

---

**iBrite® Remineralizing Aftercare Paste Pen**

- Relieves sensitivity
- Prevents cavities and gingivitis
- remineralizes and rebuilds enamel without irritation
- Repairs white spot lesions from whitening treatment or orthodontic treatment

iBrite® Remineralizing Aftercare Paste Pen is a specially formulated paste designed to remineralize the enamel, reduce tooth hypersensitivity, and repair white spot lesions. It achieves this by using a proprietary calcium phosphate bioactive glass.

iBrite® Remineralizing Aftercare Paste Pen is able to decrease hypersensitivity by depositing nano-sized remineralization particles (patented Nano ACT®) with calcium that are small enough to fit in exposed dentin tubules and repair enamel to remove white spot lesions.

---

**iBrite® Teeth Whitening + Desensitizing Paste Combo**

- Unique whitening gel hydrates and desensitizes for optimal user comfort
- Mint is a saliva-activated paste that effectively speeds up desensitization and remineralization process
- Includes a lip retractor that maximizes comfort and ensures whitening efficacy
- Guaranteed results in 2 weeks or less

A combo pack that includes an iBrite®-14+ whitening pen, a Remin desensitizing paste pen, and a lip retractor. Teeth can be easily whitened by 5 - 6 shades with continuous use. The Remin desensitizing paste is extremely effective at reducing all types of post-whitening sensitivities and boosting enamel remineralization.

---

**Contact Information**

Call 1.909.839.0888
Visit www.pac-dent.com
iBrite Nano-Bio Toothpaste
For patients with loose sensitivity that want to restore their teeth for their natural whiteness.
- Specially formulated to minimize hypersensitivity
- Nano-grade bio-activated ingredients penetrate deep to gently polish away surface stains
- Helps to fight tartar, remove plaque, and prevent gingivitis
- Mint flavor to freshen breath
- Provides complimentary oral care after whitening treatment

iBrite Nano-Bio Toothpaste is specially formulated to remove stains and whiten teeth without increased sensitivity. The formula includes clinically proven deactivating agent Potassium Nitrate to relieve tooth pain. Nano-grade bio-activated ingredients can penetrate deep to gently clean sensitive areas of your teeth and provide lasting protection with twice daily brushing. As part of a regular tooth whitening regimen, iBrite Nano-Bio Toothpaste will make a noticeable improvement in the comfort and sensitivity you experience from tooth whitening.

iBrite Tongue Cleaning Set
- Mint flavored for fresher breath
- Hydro-ox power attacks the bacteria that cause breath odor without any sour, bitter, or metallic aftertaste
- Use with the brush for the most effective tongue cleaner
- Use 1-2 times a day

Research indicates that odor-causing bacteria on the tongue is the #1 cause of bad breath. iBrite tongue gel is formulated to eliminate bacteria on the surface of your tongue and unleash long-lasting, fresh breath.

How to Use:
- Apply 1/2” of gel on the scraper.
- Spread on the tongue with constant gentle pressure.
- Turn the tongue scraper and gently scrape from the back to the tip of tongue to remove the loosened coatings.

iBrite Cleaning & Whitening Foam
- Cleans Impress aligners and clear retainers
- Removes aligner build-up and fresher breath
- Gently whitens teeth with little to no sensitivity
- Kills common oral bacteria adhering to teeth and aligners

iBrite Cleaning & Whitening Foam is specially designed to clean orthodontic aligners and Invisible retainers. The foam with whitening agents can gently brighten teeth with little to no sensitivity. iBrite Cleaning & Whitening Foam can be used in the mouth (while the patient is wearing the aligner), or outside the mouth (while aligners are in their case).

Take-Home Whitening Impression Tray / Cheek & Lip Retractors / EVA Tray Material / Tray Retainer Box / Finger Teeth Wipes / Gingival Barrier Refill Kit
- Multilayer construction that secures impression material in place
- Low-profile custom mold for a tight and comfortable fit
- Custom fit that evenly spreads whitening gel over teeth for improved whitening performance

iBrite’s Take-Home Whitening Impression Tray uses advanced compression silicone to provide a deep and form-fitting bite impression of your teeth. Squeeze your teeth in the non-toxic, latex-free silicone impression material to provide the most comfortable and secure whitening gel placement. Comes with a convenient storage case.

Cheek & Lip Retractors
- Transparent plastic cheek retractor, available in 2 types: autoclavable up to 175°F or disposable, unobstructed view of oral cavity. Lip retractors in bright, attractive colors.

EVA Flexible Tray Material
- Superior shock absorption
- Excellent tensile strength and softness
- Uniform density and high compression strength

Whitening Tray Retainer Box
- Available in different colors for OEM

Minty Finger Teeth Wipes
- Toothpastw wipes that can be used anytime, anywhere to quickly clean the plaque off of teeth and freshen breath without the use of water or rinsing. Sugar-free and individually wrapped.

Gingival Barrier Refill Kit
- Light cured resin-based gingival barrier
- Provides perfect leakproof gingival protection
- Eliminates the need for rubber dams
## Resin Spacer LC Refill Kit

- Light-cured resin spacer material
- Ideal for custom trays for take-home whitening

## iBrite LED Teeth Whitening System

- Whitens 6-10 shades in less than 1 hour
- Unique color combination technology
- Dedicated for dental clinics
- Customizable LED polymerization, light activation, and color-correction technologies
- State-of-the-art LED technology
- Ergonomic stand design and intuitive controls
- Works well for both gel and powder/liquid-based teeth whitening methods

### Product Specifications

<table>
<thead>
<tr>
<th>Product</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (oz)</td>
<td>15.9</td>
</tr>
<tr>
<td>Power Supply (V)</td>
<td>110/220V AC</td>
</tr>
<tr>
<td>NA-LED Light Energy (J)</td>
<td>130 x 10,000mW</td>
</tr>
<tr>
<td>NA-LED Wavelength (nm)</td>
<td>435-450nm, 900nm</td>
</tr>
<tr>
<td>NA-LED I/P</td>
<td>5.5/1.0, 350mA</td>
</tr>
</tbody>
</table>

## iBrite Portable LED Teeth Whitening System

- Whitens 6-10 shades in less than 1 hour
- Can be operated by the patient
- Customizable for spaces/stores
- A wide range of motion
- Slide-of-the-art LED technology
- Countdown timer easily visible to the patient
- Easy assembly

### Product Specifications

<table>
<thead>
<tr>
<th>Product</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (oz)</td>
<td>0.9</td>
</tr>
<tr>
<td>Power Supply (V)</td>
<td>110/220V AC</td>
</tr>
<tr>
<td>NA-LED Light Energy (J)</td>
<td>130 x 10,000mW</td>
</tr>
<tr>
<td>NA-LED Wavelength (nm)</td>
<td>460-470nm, 900nm</td>
</tr>
</tbody>
</table>

---

**Small Equipment**

Hygiene Prophy Handpiece • Thermometer • Thermometer Cleaning Kit

Call 1.909.836.0688
**ProSense™ Non-Contact Infrared Thermometer**

- Non-contact infrared technology
- Easy to use - simply point and click
- Records up to 32 previous readings
- Dual mode - Body and object surface temperatures
- Backlit LCD display with Smart User Interface
- Fast and accurate
- Uses 2 x AAA batteries which are included in the package

ProSense Digital Infrared Thermometer allows non-contact temperature measurements to avoid the possibility of cross-contamination. Measurements are near-instant, highly accurate, and displayed in both °C and °F on a large backlit LCD with color warnings. Readings are easy to take - simply point and click. Built-in memory stores up to 32 previous readings.

---

**ProMate™ LF Hygiene Prophy Handpiece**

- Lube-free motor requiring no maintenance
- Compatiable with most disposable prophy angles
- Quiet operation, minimizes patient anxiety
- 360° swivel
- Lightweight 2 oz.
- Made in Japan
- 2-Year Warranty

**ProMate™ LF Hygiene Prophy Handpiece**

- Powerful 1.15 Nm constant torque for all prophy applications at a max speed of 6000 RPM.
- 380° Swivel: Reaches 380° around the instrument with exceptional control.
- Friction Grip Chuck: Easy friction grip chucking system. Just pull to place and push to remove.
- Lightweight Design: Increased comfort with lightweight design and improved maneuverability.

**Order Number**

- HP-101: 1 x Hygiene prophy handpiece with 2 x elastogrips
- HP-102: 1 x Hygiene handpiece trauma
- HP-103: 5 x Bar - 3 ring for ProMate™ rotor
- HP-104: Green elastogrip, 10/pk
- HP-105: Blue elastogrip, 10/pk
- HP-106: Lavendar elastogrip, 10/pk
- HP-107: Dusty rose elastogrip, 10/pk
- HP-108: Handpiece lubricant, 1 bottle

---

**ProSense™ Non-Contact Infrared Thermometer**

- TM-01: Non-contact infrared thermometer with 35 x 35 thermometer sleeves
- TM-02: Disposable infrared thermometer sleeves, 100/box
- TM-1080: Infrared thermometer & cleaning kit: 1 x thermometer pack, 1 x cryo wipe 4" x 4", 1 x 30% alcohol wipe, 4 oz. bottle
**3D Printing Materials**

**Surgical Guide** • **Ortho Clear** • **Ceramic NanoHybrid** • **Model** • **Ortho IBT** • **Denture Base** • **Try-In** • **Castable

---

**Surgical Guide**

- Surgical guides are used for surgical planning and are typically made from materials that are FDA-cleared and biocompatible.

**Ortho Clear**

- An orthodontic material that is transparent and used for aligner fabrication.

**Ceramic NanoHybrid**

- A material that combines the properties of ceramics and polymers, ideal for creating strong and durable orthodontic appliances.

**Model**

- Used for creating models of jaws and teeth for orthodontic treatment planning.

**Ortho IBT**

- Used for creating indirect bonding trays, which are then used to bond brackets to teeth.

**Denture Base**

- An orthodontic material used for making denture bases, providing support and stability.

**Try-In**

- A material used to create a trial appliance before the final orthodontic appliance is made.

**Castable**

- A material that can be cast into final orthodontic appliances after being printed.

---

Visit [www.pac-dent.com](http://www.pac-dent.com)
Implant Deplacrer / Scaler Set

- Unique resin material casts not erode xotic implant surfaces
- Painless as per conventional methods
- Comfortable color-coded silicone grips
- 5 types to satisfy different scaling needs
- Optional sharpening stone for optimal re-sharpening results

Design to list the requirements of oral implant maintenance. Implaklean scales are made of high-performance polyether ether ketone resin. The unique ratchet allows conventional re-sharpening and because of the unique resin material will not erode abutment surfaces. The handles are ergonomically designed with color-coded silicone grips for comfort and easy identification. Each box includes 20 grips. Optional sharpening stone is specifically chosen for optimal re-sharpening results.

Silicone Instrument Grips

Silicone color-coded instrument grips. Unique texture ensures firm gripping while maintaining comfort. Available for 40, 44, and 46 handles. Instrument grips are for 44 and 46 handles; other instrument grips are for 44 and 46 handles. Each box contains 20 grips.

Silicone Code Rings

Silicone color-coded rings make it easy to identify instruments at a glance. Color-coded instrument code rings for personalization. Compatible with all cleaning, sterilization, and disinfection methods.
Evacuation

Disposable Traps • Surgical Aspirator Tips • Easy-E-Trap Canister

ProEvac™ Disposable Traps

- DIA. 1-1/4" Fib/Acrylic, Suction & Parker
- DIA. 2-1/4" Fib/Aluminum, Cartridges
- DIA. 2-1/4" Fib/Aluminum, Adapters
- DIA. 2-1/4" Fib, Suction & Parker
- DIA. 2-1/4" Fib, Suction & Parker, Adapters
- DIA. 3-1/4" Fib, Suction & Parker, Adapters
- DIA. 3-1/4" Fib, Suction & Parker, Adapters, Cartridges
- DIA. 4-1/4" Fib, Suction & Parker, Adapters
- DIA. 4-1/4" Fib, Suction & Parker, Adapters, Cartridges

ProEvac™ Disposable Traps

- DIA. 1-1/4" Fib/Aluminum, Cartridges
- DIA. 2-1/4" Fib/Aluminum, Cartridges
- DIA. 2-1/4" Fib, Suction & Parker
- DIA. 2-1/4" Fib, Suction & Parker, Adapters
- DIA. 3-1/4" Fib, Suction & Parker, Adapters
- DIA. 3-1/4" Fib, Suction & Parker, Adapters, Cartridges
- DIA. 4-1/4" Fib, Suction & Parker, Adapters
- DIA. 4-1/4" Fib, Suction & Parker, Adapters, Cartridges

Surgical Aspirator Tips

- C12 Clinical, Fibr, 3/4" Id x 1/4" Id, 10" long, 15" long, 18" long, 20" long, 25" long
- C24 Clinical, Fibr, 3/4" Id x 1/4" Id, 10" long, 15" long, 18" long, 20" long, 25" long
- C28 Clinical, Fibr, 3/4" Id x 1/4" Id, 10" long, 15" long, 18" long, 20" long, 25" long

Easy-E-Trap Canister

- CT2220: 12 Disposable canister, 40 mesh filter and gasket, 3.5" X 1.25" Fib
- CT2222: 12 Disposable canister, 40 mesh filter and gasket, 3.5" X 1.25" Fib
- CT2250: 12 Disposable canister, 40 mesh filter and gasket, 3.5" X 1.25" Fib
- CT2255: 12 Disposable canister, 40 mesh filter and gasket, 3.5" X 1.25" Fib
- CT2255: 12 Disposable canister, 40 mesh filter and gasket, 3.5" X 1.25" Fib
- CT2255: 12 Disposable canister, 40 mesh filter and gasket, 3.5" X 1.25" Fib
- CT2255: 12 Disposable canister, 40 mesh filter and gasket, 3.5" X 1.25" Fib
- CT2255: 12 Disposable canister, 40 mesh filter and gasket, 3.5" X 1.25" Fib
- CT2255: 12 Disposable canister, 40 mesh filter and gasket, 3.5" X 1.25" Fib

Mesh Filters

- PMH-312: 1.5" Id x 1.0" Id, 100 mesh, 300 mesh, 500 mesh, 700 mesh, 1000 mesh, 1500 mesh, 3000 mesh
- PMH-312: 1.5" Id x 1.0" Id, 100 mesh, 300 mesh, 500 mesh, 700 mesh, 1000 mesh, 1500 mesh, 3000 mesh
- PMH-312: 1.5" Id x 1.0" Id, 100 mesh, 300 mesh, 500 mesh, 700 mesh, 1000 mesh, 1500 mesh, 3000 mesh

Visit www.pac-dent.com
**Topical Anesthetic Gel**

- Quick onset: 15 – 30 seconds
- 99% Benzocaine formula for instant
  short-term pain relief
- Superior quality, not gritty or numbing
  for easy and direct applications

Formulated with 99% Benzocaine and superior
flavorings, TopGel is a fast-acting and highly
effective topical anesthetic gel that features a
pleasing taste without any bitterness. Five different
flavors are available in 1 oz jars.

---

**i'Brite Interdental Brush & Toothpick**

- Easy to hold its shape
- Improved soft bristles for removing food
  debris and preventing gingivitis
- Enables smoothness between teeth to remove
  away plaque

i'Brite interdental brush tips are designed with flexible
and soft bristles. Each pick features flexible rubber
b Its softness eliminates food, removes plaque and
massages the gums. Well-suited for patients with
implants or orthodontic appliances.

---

**Key Chains**

- Dental key chain: color
  - Proprietary key chain: silver, metal

Nickel-plated tooth or propionic angle key
chains make the perfect gift for dental
professionals. Key chains are available in
silver and in 2 sizes: regular and mini.

Visit www.pse-dent.com