Clinical Solutions Prices valid until 31st May 2024

New! Instrument Range.



New! Control Range.

Bossklein

Pages 5-6

0508 802 557 C

- **(**)) www.healthcareessentials.nz
- \sim sales@healthcareessentials.nz
- healthcareessentialsnz O'
- f HealthcareEssentialsDental

Prices exclude GST and freight. Prices may be subject to change. Some items may be on backorder.



Auckland/North Shore/Northland Emma-Jane 021 818 919 Auckland/Waitakere/Pukekohe Waikato/Bay of Plenty/Taupo Wellington/Lower NI/Gisborne South Island

WIPE

Fiona 021 922 014 Vicki 021899729 Anne 021450655 **Nicky** 021796360

Clinical Solutions

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New

Instrument Range

SIV



Trusted Heritage, Quality Craftsmanship

From the mountains of Missoula, MT, every American Eagle Instrument begins with a visionary design and US-made steel that is expertly shaped and hand-honed by master craftsmen. Instruments may seem complicated with their many engineered angles, sophisticated metals and ergonomic grips. But like any tool, the magic is in the performance.



Used with pride by generations of dental professionals across the globe, American Eagle Instruments bestow a simple confidence and trusted heritage of US qualitycraftsmanship.



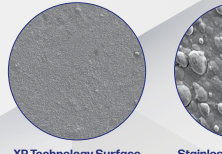
View our full range at healthcareessentials.nz

American Eagle XP® Sharpen-Free instruments

What makes XP instruments sharpen-free?

When titanium nitride and carbon are permeated with highquality stainless steel, the instrument's metallurgic composition changes, making a much more durable material known as XP technology. It is NOT a coating that can be removed, as the technology is embedded within the metal itself.

Right is a close-up of the resulting defect-free surface of the smooth XP metal vs. the bumpy non-XP metal. The bumps you see are pieces of large macroparticles that may cause a patient to notice a louder "scratchy" sound due to surface roughness. XP Sharpen-Free instruments help decrease auditory discomfort.



XP Technology Surface

Stainless Steel Surface

State-of-the-Art Metal

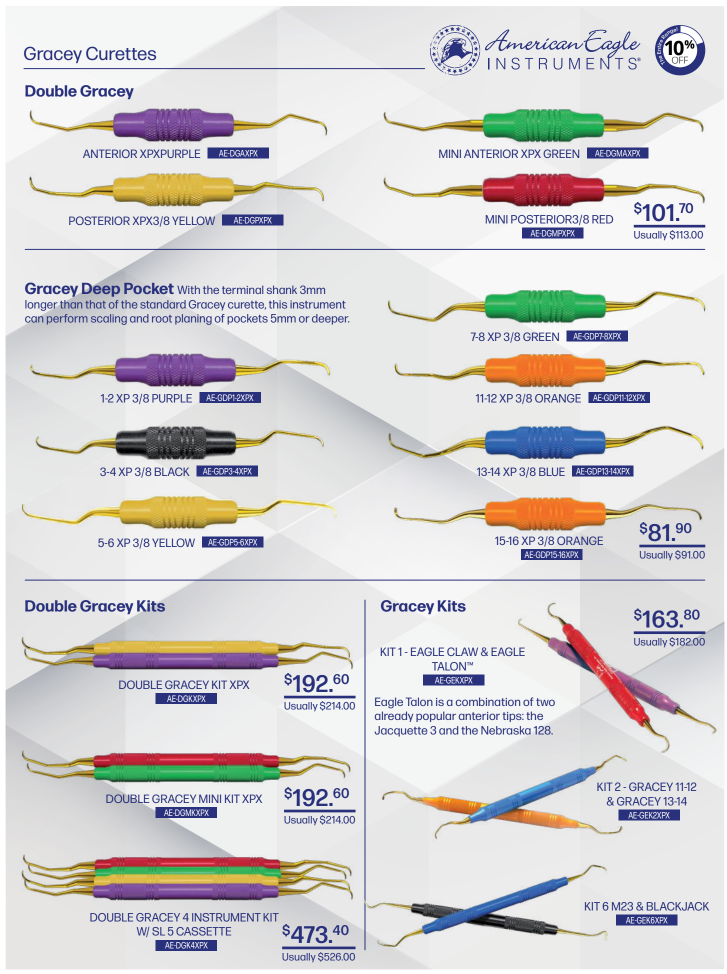
XP Sharpen-Free technology is NOT a coating. We combine titanium nitride and carbon with stainless steel to create a strong, always-sharp metal.

Superior to Stainless Steel

XP Sharpen-Free instruments never have to be sharpened, and they retain their edge as long as or longer than traditional stainless steel.

Ergonomic Benefits

A sharper metal means using less pressure to remove calculus. This allows for gentle "shaving" using lighter strokes, saving your hands and wrists.



View our full range at healthcareessentials.nz



XP[®] Sharpen-Free instrument Care

Like fine clothing, jewellery or highspeed handpieces, your instruments require special care. Although stainless steel instruments, including XP, have outstanding built-in corrosion resistance, incompatibilities do exist with specific chemicals which should be avoided.

Instruments should not be in contact with the following chemicals for more than approximately two hours (then immediately and thoroughly rinsed and dried): aluminum chloride, barium chloride, mercury dichloride, calcium chloride, carbolic acid, citric acid, cresol, mercury chloride, mercury salts, phenol, permanganic acid potash, potassium thicyanate, ferrous chloride, stanniferous chloride and tartaric acid.

The following chemicals should be avoided completely: Aqua Regia, iron chloride, sulphuric and hydrochloric acid, and iodine.

START WITH QUALITY

Each AEI instrument is subject to comprehensive quality controls during all phases of production, to guarantee AEI's high quality standards.

AEI uses only high grade surgical stainless steels which contain various percentages of carbon and chrome. A specially designed hardening process gives AEI instruments a unique balance of flexibility and optimal durability.

The majority of AEI instruments are handcrafted; shaped, ground and polished by hand. Tips are prepared individually by highly skilled precision crafts-people. Each instrument is continually held to strict quality controls during each stage of fabrication.

With the joint cooperation of various universities and major dental institutions world-wide, AEI is able to offer a range of instruments which include the most recent scientific innovations, and are then fabricated using state-of-the-art technology. AEI is constantly expanding its manufacturing horizons to meet your expectations.

LONGER LIFE FOR YOUR INSTRUMENTS

Each AEI instrument has been designed and manufactured with the greatest of care to fulfill specific functional criteria. Incorrect handling or misuse reduces the service life of these precision instruments. Resultant damage caused by incorrect use is not always related to the instrument design, and the majority of instrument damage can be minimised with proper and routine instrument care. A pair of scissors should not be used as cutting pliers; a need clamp is not a pair of tweezers; and scalers should not be used as root elevators. Designed use is thus an integral part of proper instrument care.

XP curettes are designed for fine subgingival scaling and root planing. Avoid using them to trim margins and remove overhangs.

As a result for our new XP technology, we have eliminated the need to apply excessive pressure during use. You will be able to use less force, with a lighter more tactile grasp.

CORRECT DISINFECTION, CARE AND STERILISATION

Sterilisation cannot be a substitute for cleaning! An instrument exposed to high temperatures before being properly cleaned and rinsed, can cause the initiation of permanent stains onto the instrument surface.

Prior to manual cleaning, AEI recommends that instruments be disinfected using solutions which are phenol-free, we recommend using a product from our compatible solutions list.

Instruments should be cleaned in a noncorrosive, neutral cleaning agent with minimal foaming.

Stubborn impurities and debris should be removed with a soft brush (never with steel wool, drill brushes or abrasive items). The instrument should be rinsed in distilled water (not tap water). Some dental surgeries incorporate ultrasonic units or thermodisinfectors within their cleaning systems, where extreme care is also required to ensure that the cleaning agents and chemicals being used do not damage the instrument subsurface. These methods clean but do not sterilise!

DO'S AND DON'TS

Regardless of sterilisation method, always inspect your equipment for remaining debris and organic or mineral deposits. These can be transferred to the instruments and potentially cause corrosion.

Do not batch stainless steel, aluminum, brass or copper instruments together during the cleaning or sterilisation processes. If batched together, a potential for electrolysis reactions between dissimilar metals will exist, which can produce etching and corrosion on the instrument surfaces.

Use only distilled or demineralised water when caring for dental instruments. High mineral levels in the water, or water that is too soft, can cause permanent stains on the instrument surface.

Whether you use autoclave or germicidal solvents, always follow the manufacturer's instructions precisely regarding specific recommendations for temperatures and times.

Careful drying of instruments during cleaning and sterilising processes is extremely important. Any remaining water or condensation can cause potential rust or corrosion on the instrument surface and into the substrate. This is particularly important when pouch-sterilised process is used or when the autoclave has been opened prematurely. It is advisable to remove any remaining moisture with a sterile cloth.

Identification of engraving added to the instrument surface by the end-user is discouraged. When the polished surface is compromised, a potential inroad for oxidation and/or corrosion is created. 'Slipon' ID rings is a recommended alternative for custom instrument identification.

With proper care, the longevity and performance of all your professional dental instruments can be extended.



\$ 0508 802 557

www.healthcareessentials.nz

🔀 sales@healthcareessentials.nz



V-WIPE CLASSIC Disinfectant Wipe CONTAINS ALCOHOL

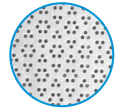
Ideal to use on alcohol resistant, non-porous surfaces within the dental surgery where short contact times are important, eg in-between patients.

- Contact time of only 60 seconds
- Contains 63% Ethanol



ULTRA PREMIUM Disinfectant Wipe CONTAINS ALCOHOL

With the same properties as the V-Wipe Classic, "Ultra" wipes have a 40gsm premium substrate, for ultimate strength and grip. Each wipe measures 175x155mm and each pack contains 160 Ultra wipes.







\times BIOCLEAR

Blasting Powder

Aluminium-Trihydroxide powder for use with the Bioclear Blaster. This powder is soft enough that it does not remove tooth structure, but hard enough that it fully removes biofilm.





6oz Twin Pack BC-715031-6 BC-715031-12 \$**38**.70

\$**71**.10 Usually \$79.00

BICCLEAR

Universal

TWINRING

Dual Colour Disclosing solution

For the discovery of cracks and biofilm for blasting. Newer Biofilm stains pink. Older biofilm & cracks (more than 24 hours) stain purple.

BC-715091 / 59ml Bottle

Usually \$63.00

Bioclear Blaster Kit

The Bioclear Blaster is the perfect combination of minimally invasive yet effective cleaning power, ergonomic design, easy installation, and adaptability. Using a powerful and effective Aluminium Trihydroxide blasting slurry, the Blaster efficiently removes the toughest biofilm without damaging the enamel surface. The Bioclear Blaster is easy to move between operatories and plugs directly into your dental control unit using any KaVo Multiflex type swivel connection. In addition, the swivel provides a full 360° rotation to reduce tubing drag and wrist strain!

Contents

| The BLASTER | x1 |
|---------------------|----|
| Cleaning wire | x1 |
| Head o-ring (spare) | x1 |
| Powder seal (spare) | x1 |
| Instruction manual | x1 |
| | |

BC-415011 Usually \$3,245.00

HeatSync Composite Warmer Kit



The HeatSync composite warmer is a must for creating void free injection moulded composites. The HeatSync has ample space for all the composite needed for restorative cases. The layout of the heater facilitates heating of two composite guns, two flowable syringes and up to 6 extra composite compules.

TwinRing Universal

Net contents: 2 IL oz (59 mL)

The TwinRing Universal is a major advancement in design and function that will be a welcome upgrade to your Class II composite procedure.

The unique design allows the TwinRing Universal to adapt to a variety of tooth types and shapes, even short molars, short premolars, primary molars, and on top of rubber dam clamps.

The geometry of the ring causes it to apply a strong, even tension that assists in the separation of the teeth; creates a strong seal with the matrix without collapsing the matrix into the cavity; and allows for a superior infinity edge margin when used with the Bioclear matrix and Diamond Wedge.



2-STEP ROCKSTAR POL SH System

XBICCLEAR

Bioclear's two-step Rockstar Polish is designed to give your composite restorations a phenomenal finish and shine and is one of the four cornerstones of the Bioclear Method.

1. Pre-Measure Magic Mix Paste



5. Rinse



6. Use Rs Polisher Dry



7. Use Rs Polisher Wet



3. Reduce Pressure

Final Result





MATRIX

XBICCLEAR

Black Triangle Gauge

Black Triangle Matrix System

Black Triangle matrices are custom designed for black triangle treatment and require no trimming prior to seating. A colour-coded gauge and matrices make choosing the correct curvature for gingival embrasure closure simple and predictable. Curvature is indicated by colours at the top of the matrix and correspond with a gauge that, when inserted into the black triangle, indicates which curvature to use.

| | BC-801003 | Us |
|--|-----------|----|
| Item | Quantity | У |
| Black Triangle Matrix – Small Blue | 10 | |
| Black Triangle Matrix – Small Green | 10 | |
| Black Triangle Matrix – Small Yellow | 10 | |
| Black Triangle Matrix – Small Pink | 10 | |
| Black Triangle Matrix – Large Blue | 10 | |
| Black Triangle Matrix – Large Green | 10 | |
| Black Triangle Matrix – Large Yellow | 10 | |
| Black Triangle Matrix – Large Pink | 10 | |
| Black Triangle Gauge | 1 | |
| TruContact Heavy Sander, Double-Sided, R | ed 1 | |
| TruContact Light Sander, Single-Sided, Ora | nge 1 | |
| TruContact Saw, Blue | 1 | |
| Bioclear Dual Colour Disclosing Solution – | 3ml 1 | |

Intro Kit \$740.70 Usually \$823.00



\$**217**.80

| Procedure Kit | BC-801010 | Usually \$242.00 Quantity |
|-------------------------------|-----------|------------------------------|
| Black Triangle Matrix - Small | 3 | |
| Black Triangle Matrix - Small | 3 | |
| Black Triangle Matrix - Small | 3 | |
| Black Triangle Matrix - Smal | 3 | |
| Black Triangle Matrix - Large | 3 | |
| Black Triangle Matrix - Large | 3 | |
| Black Triangle Matrix - Large | 3 | |
| Black Triangle Matrix - Large | 3 | |
| Black Triangle Gauge | | |

Complete HD Anterior Matrix Kit

| Item | Quantity | IXNXIXIX |
|-----------------------------|----------|------------------|
| HD Matrix A Series – A101 | 15 | NXXXXX |
| HD Matrix A Series – A102 | 15 | |
| HD Matrix A Series – A103 | 15 | KNXIXIXI |
| HD Matrix A Series – A104 | 15 | |
| HD Matrix A Series – A105 | 15 | |
| HD Matrix DC Series – DC201 | 15 | |
| HD Matrix DC Series – DC202 | 15 | |
| HD Matrix DC Series – DC203 | 15 | BC-820197 |
| Diamond Wedge – Small | 8 | \$675.00 |
| Diamond Wedge – Medium | 8 | Usually \$750.00 |

HD Anterior Matrix Starter Kit

| Item | Quantity | XXXXX |
|-----------------------------|----------|------------------|
| HD Matrix A Series – A101 | 15 | |
| HD Matrix A Series – A102 | 15 | |
| HD Matrix A Series – A103 | 15 | |
| HD Matrix DC Series – DC201 | 15 | |
| HD Matrix DC Series – DC202 | 15 | |
| HD Matrix DC Series – DC203 | 15 | |
| Diamond Wedge – Small | 8 | |
| Diamond Wedge – Medium | 8 | BC-820196 |
| | | \$599.40 |
| | | Usually \$666.00 |

XBICCLEAR

Posterior Matrix Kits

Biofit HD Posterior Complete Kit

Kit contains the entire range of Biofit HD Matrices (appropriate for 75% of posterior molar cases) and also includes Diamond Wedges (which have

strong separation yet require less effort to place than traditional wedges) and Twin Rings (comprised of strong, long-lived twin NiTi wires).

BICCLEAR

BC-818081

\$**969**.30

Usually \$1,077.00 Kit Contains:

4.5_HD

- 25x Posterior Matrix Series Molar 4.5
- 25x Posterior Matrix Series Molar 5.5
- 25x Posterior Matrix Series Molar 6.5
- 25x Posterior Matrix Series Premolar 5.5
- 16x Diamond Wedge Series Small
- 16x Diamond Wedge Series Medium
- 16x Diamond Wedge Series Large

16x Diamond Wedge Series – Extra Large

- 16x Diamond Wedge Series Deep Caries
- 1x Twin Ring Series Molar
- 1x Twin Ring Series Premolar
- 1x Twin Ring Forceps
- 1x Curved Micro Pliers

Biofit HD Posterior Mini Assorted Kit



Kit Contains:

- 25x Posterior Matrix Series Molar 4.5
- 25x Posterior Matrix Series Molar 5.5
- 25x Posterior Matrix Series Molar 6.5

BC-818001



Biofit EVOLVE Posterior Kit



Kit Contains:

10x Bioclear Evolve Blue 5mm
10x Bioclear Evolve Blue 6mm
10x Bioclear Evolve Blue 7mm
10x Bioclear Evolve Blue 8mm
10x Bioclear Evolve Blue 9mm
10x Bioclear Evolve Orange 6mm
10x Bioclear Evolve Orange 7mm
10x Bioclear Evolve Orange 9mm
10x Bioclear Evolve Orange 9mm
10x Bioclear Evolve Pink 6mm
10x Bioclear Evolve Pink 7mm
10x Bioclear Evolve Pink 9mm



Biofit EVOLVE Posterior Complete Kit

The Kit offers everything you need to start using Bioclear Evolve Matrix Series in your practice. Following the legacy of the Biofit HD Matrix Series, the Evolve Matrices have the same benefits and additional features for posterior cases.



\$**1,254**^{.60} BC-827051 Kit Contains:

Usually \$1,394.00

- 25x Bioclear Evolve Blue 5mm
- 25x Bioclear Evolve Blue 6mm
- 25x Bioclear Evolve Blue 7mm
- 25x Bioclear Evolve Blue 9mm
- 25x Bioclear Evolve Orange 7mm
- 25x Bioclear Evolve Orange 9mm
- 16x Diamond Wedge Series Small
- 16x Diamond Wedge Series Medium
- 16x Diamond Wedge Series Large
- 16x Diamond Wedge Series Extra Large
- 16x Diamond Wedge Series Deep Caries
- 1x Twin Ring Series Molar
- 1x Twin Ring Series Premolar
- 1x Twin Ring Forceps
- 1x Bioclear Push-Pull
- 1x Bioclear Evolve Matrix Height Indicator

Local Anaesthesia

ASPIJECT® Passive

- Made from high-grade stainless steel and heat-resistant . engineering polymer Automatic (passive) aspiration occurs when a slight pressure
- on the plunger is eased
- Self-aspirating without pullback minimises the risk of needle tip movement
- Can be sterilised by any method
- Material and construction guaranteed for 5 years
 - New superior surface treatment

RV-2055 Aspiject Passive 1.8ml (CR) RV-2056 Aspiject Passive 1.8ml (TR)

ASPIJECT® Active

The syringe has an ergonomic

balance and a tactile control of

design that provides optimal

block anaesthesia

RV-2060 Aspiject Passive 2.2ml (CR)

254.15 Usually \$299.00

RV-2061 Aspiject Passive 2.2ml (TR)



available in Thumb Ring

(TR)

Specially designed for use during surgical procedures. Self-aspirating dental cartridge syringe for infiltration and block anaesthesia.

Usually \$273.00

RV-2090 1.8ml

3 pack 1.8ml Autoclavable **Barrels** \$**51**.80

Yeai

Warran

Warrant

Usually \$61.00 RV-2028

Usually \$219.00

RV-2065 2.2ml





Injection syringe for infiltration and

the injection.

Usually \$300.00

RV-2075 1.8ml (TR) RV-2080 2.2ml (TR)

local anaesthesia.

unintimidating penstyle intraligamental syringe with

permitting a slow non-

traumatic injection.

\$**589**.00

Usually \$693.00

RV-2018 1.8ml RV-2030 2.2ml

a controlled dosage (0.6ml)

PAROJECT® is an



ASPIJECT® Paroject Injection syringe for intraligamental

Paroiect

parts are

eaues

ailable or

Warranty

Year

Warrantv

ARDANEST 4%

Articaine HCl 4% + Epinephrine (tartrate) 1:200,000 or 1:100,000



Ardanest 4%

Articaine HCl 4% + Epinephrine (tartrate)

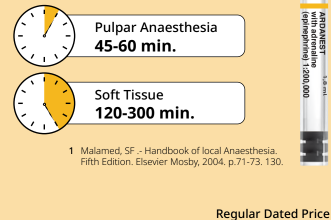
1:200,000



One cartridge (1.8 mL) contains articaine hydrochloride 72.00 mg and adrenaline (epinephrine, as tartrate) 0.009 mg.

Each 1.8 mL cartridge contains: 0.71 mg of sodium.

Duration of Action¹:



IN-4670 4% 1:200,000 50 PACK of 1.8ml Cartridges

\$57.00

Articaine anaesthesia:

- Articaine has faster onset of action (~2 min.) and longer duration than lidocaine and mepivacaine. This is due to its:
 - high liposolubility, which allows it to move better through soft and hard tissues
 - high protein binding, which makes it more firmly bound in the nerve, resulting in longer-lasting blockade or anaesthesia
- Articaine is 1.5 times more potent than lidocaine
- Articaine offers intermediate duration of action
- Articaine is a potent vasodilator, equal to lidocaine. Both cause more vasodilation than mepivacaine and prilocaine

Ardanest 4%

Articaine HCl 4% + Epinephrine (tartrate)

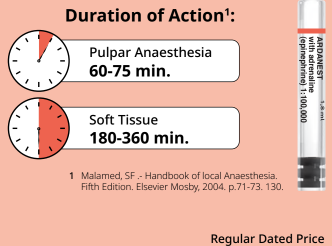
1:100,000



1 mL of solution for injection contains articaine hydrochloride 40.00 mg and adrenaline (epinephrine, as tartrate) 0.01 mg.

One cartridge (1.8 mL) contains articaine hydrochloride 72.00 mg and adrenaline (epinephrine, as tartrate) 0.018 mg.

Each 1.8 mL cartridge contains: 0.71 mg of sodium.



\$57.00

IN-4669 4% 1:100,000 50 PACK of 1.8ml Cartridges

- Local anaesthetics with articaine are formulated in combination with a vasoconstrictor such as epinephrine (adrenaline). Epinephrine increases the duration of action but can have short- term cardiovascular effects
- Indications for both A100 and A200:
 - local, infiltrative, or conductive anaesthesia in simple and complex dental procedures (medium to long duration routine and surgical procedures)
- The anaesthetic efficacy of 4% articaine with 1:200.000 epinephrine is comparable to 4% articaine with 1:100.000

ethoss^{° Grow} Stronger[°]

ethoss® is the result of many years clinical experience with Guided Bone Regeneration in dental surgery. The human body is amazing and wants to heal. ethoss® has been developed to work with it by using fully biocompatible materials to help true host bone regeneration. We prefer to say that it is a material that will quickly and easily turn into bone to help speed along dental procedures.

ethoss® provides a stable scaffold that bio-absorbs. It is completely free from any animal or human content.

It provides an environment rich in phosphate and calcium ions that are absorbed at the required rate to be replaced by new host bone. This true regeneration leaves only host bone. The patient's diseased or damaged tissue is returned to its original state for optimal support of both dentition and dental implants.

ethoss® is:

- Synthetic bi-phasic paste with a simple ٠ syringe delivery system
- Sets in vivo to provide a highly stable graft
- No need to use an additional collagen membrane
- Fast conversion to bone human biopsies show 50% bone at 12 weeks
- Fully replaced by the patient's own bone
- Does not suffer wash-out in bloody sites
- Maintains long term bone volume

EthOss Degranulation Burs & Kits

EthOss Eco Degranulation Kit 4x Burs & Stand 1, 2.5, 3, 3.5mm

ET-ECOGRKIT1 \$**500**.00 ea

EthOss Degranulation Refill Kits (x3 burs) Bur Size Code

ET-GR-REFILL2.5 2.5mm ET-GR-REFILL3.0 3.0mm ET-GR-REFILL3.5

\$**400**.00 ea

Guided Bone Regeneration Periodontitis

ethoss® can be used in the following

Buccal defects

clinical situations:

- Sinus grafts
 - Socket filling

EthOss Degranulation Bur Kit (4 burs)

1, 2.5, 3, 3.5mm Includes a bur block, cleaning

3.20

EthOss Synthetic Bone Regeneration

EthOss Synthetic Bone Regeneration (3 x 0.25cc)

EthOss Synthetic Bone Regeneration (3 x 0.5cc)

EthOss Synthetic Bone Regeneration (3 x 1.0cc)

ET-T020230S 72.00 ea ET-T050530S \$**653**.00

ea

eth0ss

ET-T101030S \$**770**.00 ea

N

EthOss Case Studies Facebook Group







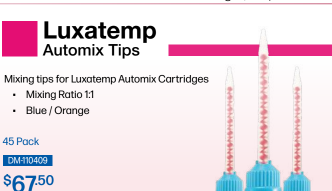
Temporary luting of crowns, bridges, inlays and onlays.

TempoCem NE is your self-mixing, classic, temporary cement without eugenol. It is ideally suited to temporary luting of temporary and permanent crowns, bridges, inlays and onlays, not least due to its very thin film thickness.



Usually \$118.00

2x Smartmix Syringes @ 5 ml 20x Smartmix Tips Short



Usually \$75.00



Surface sealer and repair material for temporary crowns and bridges.

- High gloss shine without polishing
- · Excellent bond with repair materials
- Extraordinary abrasion resistance .
- Low surface roughness

\$**76**.50

Usually \$85.00





Tray Adhesive For A-Silicones

DM-211927

5 ml Bottle

Tray adhesive for all **VPS** materials

DMG Tray Adhesive for A-Silicones is formulated to offer optimal adhesive between additionsilicone-based impression materials (VPS) and minimally retentive or non retentive metal, plastic or resin trays.

It is ideal for use with all impression materials, especially Honigum. Available in convenient 10 ml bottle

- Promotes the bond of VPS-based impression materials in the impression tray
- Easy to apply and handle
- Short setting time after application
- Blue colour visual control

10 ml Bottle

DM-909394

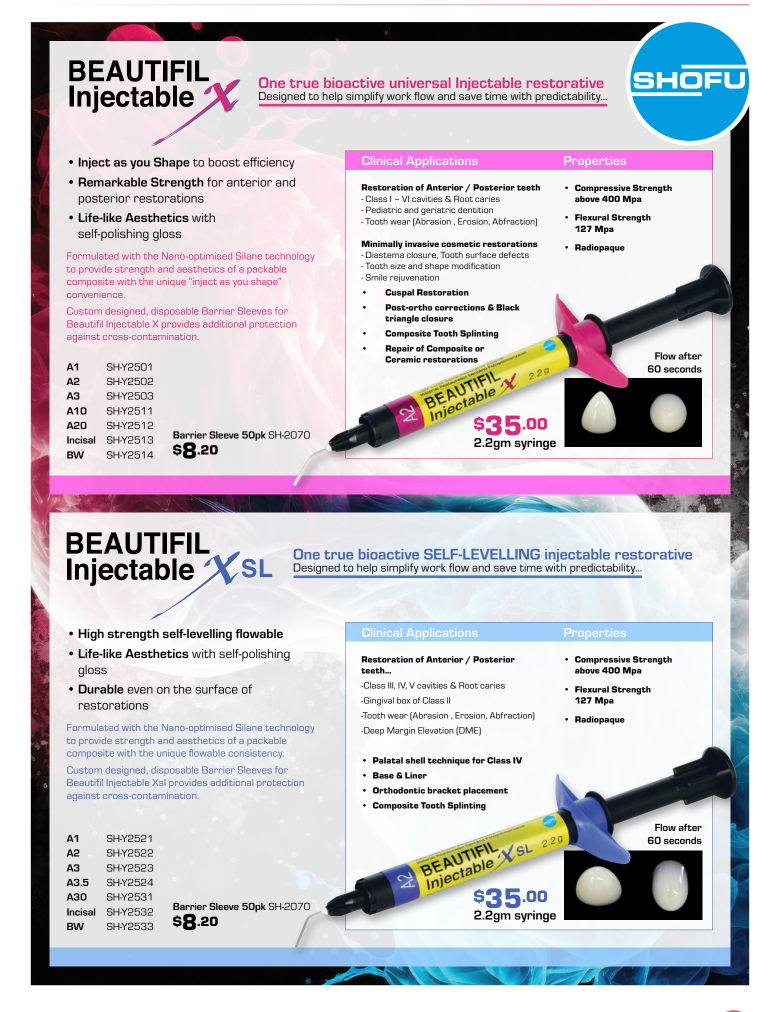
\$**48**.60 Usually \$54.00







Restorative



(16



Strong. Simple. Beautiful.

Simple or complex. Single shade or layering technique, anterior or posterior. Whatever your technique or indication, **Evanesce™ Nano-Enhanced Universal Restorative** is designed for truly natural, life-like aesthetics.

Exceptional Handling

Evanesce, a nano-hybrid composite material, has a stiffer viscosity, yet its non-sticky formula and ease of manipulation make it highly adaptable. Once placed, Evanesce can be sculpted without slumping to save on finishing time.

A Complete Restorative System

High strength, Evanesce is 82% filled and boasts a high compressive strength, low wear, and low shrinkage to give you confidence for both anterior and posterior restorations.

Truly universal for both anterior and posterior composite restorations, Evanesce features ideal, slump-free handling and beautiful shade matching to the VITA shade guide. Evanesce is highly polishable for the ultimate in restorative aesthetics.

- ✓ Excellent putty-like handling, will not slump
- \checkmark Excellent shade match, polishes fast to a high shine
- ✓ Blends into natural dentition beautifully
- ✓ Often requires a single shade, or in more complex cases, fewer layers of composite
- ✓ Provides an ultra-high, long-term polish
- ✓ Available in 29 VITA shades in 3 opacity options: Enamel (80%), Universal (85%), and Dentine (90%)
- ✓ UX Shades (85%) indicate a slightly lower viscosity
- ✓ Use Enamel FX Shades to enhance aestheticss enamel characterisation: Enamel White, Enamel Incisal and Enamel Clear





photography courtesy of Marcos Vargas, BDB, DDS, MS





Seanfree Composite Wetting Resin & Lubricant



\$117.00

Usually \$130.00

SeamFree is a wetting resin that has been designed to make the handling of composite material easier and more consistent by eliminating the tackiness that makes manipulation difficult. Not only does SeamFree eliminate handling issues, but it doesn't build film thickness or add a visible layer between composite layers.

- Eliminates tackiness of composite materials
- Does NOT add layers or thickness to composite
- Absorbs into composite after use, does NOT need to be dried or light activated
- Does NOT change physical properties of composite material



V-90027

1x 3mL Bottle1x Single-Cavity Well

25x Applicators

haven't used SeamFree yet, use it TOMORROW. This stuff is great and will take

"lf you

your polishing and shaping time down significantly. You drop a little bit of SeamFree on your composite and you can shape however you want without dragging." -Dr. John Kanca

> "In conjunction with the composite heater this makes the spreading and contouring of composite amazingly easier. If you don't have a composite warmer, SeamFree is a must, as it also cuts the amount of time needed to polish." -Dr. Michael

Miyasaki

EWETTING RESIN &



^{al Materials, Inc.} 7-APEX-123 "What makes SeamFree a genius product is that it will copolymerise instantly when covered by a material that will light activate, but never polymerise on its own. So you never have a thick layer of unpolymerised resin, you spend less time sculpting and less time polishing." -Dr. John Flucke

> **1.2ml Syringe Kit** 1x 1.2ml Syringe

1x 1.2ml Syringe 10x Exacta-Flo™ Tips

V-90025

\$**43.20** Usually \$48.00 Restorative







CALL FREE 0508 802 557

Fax: 04 3873874 sales@healthcareessentials.nz www.healthcareessentials.nz

YOUR LOCAL REPRESENTATIVE:

Auckland / North Shore / Northland Emma-Jane Somerfield 021 818 919

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Wellington / Lower North Island/ Gisborne Anne Carter 021 450 655

South Island Nicky Grant 021 796 360

'All prices exclude GST. Offers cannot be combined. Valid on invoices dated April 1st - May 31st 2024. All claims for bonus goods must be made within 30 days from the end of promotion date. Bonus goods must be of equal or lesser value. Offers are valid in New Zealand only.

Restorative

THE RIVA RANGE



RIVA SELF CURE/HV

BULK FILL GLASS HYBRID RESTORATIVE SYSTEM

- Contains SDI's proprietary ionglass™, a high ion releasing, radiopaque, bioactive glass that remineralises and prevents secondary caries formation
- Very high fluoride releasing and recharging ability .
- Exceptional Handling; Non-sticky, non-slumping and . sculptable formulation
- Easy Activation Capsule 70% easier to activate
- Ideal materials for dentine replacement
- Radiopaque
- BPA & HEMA free

BOX OF 50 CAPSULES - MRP \$258 + GST

RIVA LIGHT CURE/HV

LIGHT CURED RESIN REINFORCED GLASS IONOMER RESTORATIVE MATERIAL

- Contains SDI's proprietary ionglass™, a high ion releasing, radiopaque, bioactive glass that remineralises and fights against secondary caries formation
- Exceptional handling; easy to sculpt and non-sticky - available in both regular and high viscosity
- Easy Activation Capsule 70% easier to activate
- Long term wear resistance due to high surface . hardness
- High flexural strengths
- BPA free

BOX OF 50 CAPSULES - MRP \$322 + GST



RIVA LIGHT CUR

RIVA SELF CURE

RIVA SELF



RIVA LUTING

RIVA LUTING

- · Chemically adheres to tooth structure and metal substrates
- Very low film thickness flows easily between restoration and tooth
- · Exceptional bond strengths
- · BPA & HEMA free

BOX OF 50 CAPSULES - MRP \$261 + GST



RIVA LUTING PLUS

- · Chemically adheres to tooth and substrates
- Exceptional bond strengths
- · High flexural strength reduced cracking and failure in flexion

BOX OF 50 CAPSULES - MRP \$295 + GST



RIVA PROTECT

- · ACP nanotechnology supercharges remineralisation
- Very high fluoride releasing and recharging ability to protect teeth from acid attacks

BOX OF 50 CAPSULES - MRP \$261 + GST



RIVA CEM AUTOMIX

RESIN MODIFIED GLASS IONOMER LUTING CEMEMT

- Superior bond (enamel & dentine)
- Highest flexural strength .
- · More tips / less tip waste
- · The best long term aesthetics
- . Light tack cure option
- . Sustained fluoride release
- BPA free .
- . Shade: light yellow

2 X 4G SYRINGE REFILL - MRP \$120 + GST



RIVA SILVER

MERCURY FREE, FLUORIDE RELEASING, SILVER RESTORATIVE

- Silver reinforced
- Ideal for abfraction lesion restorations
- Ideal for bulk filling
- No shrinkage

BOX OF 50 CAPSULES - MRP \$295 + GST





DIRECTA **FenderWedge®**

Protects the adjacent tooth & gingiva during preparations.

- Confident preparations
- Protects the adjacent tooth
- **Pre-Separation** •
- **Protects gingiva**



Bur damage to adjacent teeth is a common problem in everyday dental practice. Research shows that 70% of adjacent teeth suffer damage during class II preparations.* FenderWedge prevents damage to the adjacent tooth and gingiva that commonly

occurs during Class II preparations. FenderWedge is a combination of a steel plate and a plastic wedge. It facilitates easy application of a matrix. To avoid aspiration it is recommended to secure FenderWedge with a waxed dental floss.



* Qvist V Johannessen L, Bruun M (J Dent Res 1992 Jul; 71 (7): 1370-3 Lussi A, Gygax M. (J Dent. 1998 Jul-Aug; 26 (5-6): 435-41), Medeiros VA, Seddon RP (J Dent. 2000 Feb; 28 (2): 103-10))

DIRECTA **FenderMate®**

Sectional matrix for Class II composite restorations.

- Predictable contact and anatomic shape
- One piece design
- No cervical overhang
- н. invasive dentistry



FenderMate is a pre-curved, one-piece sectional matrix and wedge that provides for quick, safe and predictable composite restorations, with a tight contact and cervical sealing. FenderMate is designed to be inserted either buccally or lingually. The matrix reaches from the base of the wedge to just above the occlusal surface. The side of the wedge facing the adjacent tooth has an angled wing.



DIRECTA **FenderMate®** Prime

Protective and easy matrix for primary teeth.

- Designed for primary teeth
- Easy placement
- Bendable
- One piece design



FenderMate Prime uniquely combines a preparation shield and matrix for use in Class II fillings of primary teeth, where quick and simple solutions are highly valued. It is composed of an interproximal plastic wedge with an inbuilt steel plate. The "boat-shaped" tip allows the gingiva to be compressed without causing damage and reduces the risk of bleeding. FenderMate Prime is available in two sizes; long and short. FenderMate Prime green (long) is bendable and can be shaped to the contour of the tooth. FenderMate Prime yellow has a shorter, more rigid plate for very tight interproximal spaces.





PULPDENT

exbrace[™]wetbond[™] pit & fissure sealant



Moisture Tolerant • Fluoride & Phosphate Releasing • Light Cure



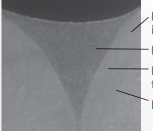
Embrace is the first pit and fissure sealant that bonds to the moist tooth. Research shows remarkable sealing ability and adaptation to tooth structure.^{*1} The margins are undetectable, and the long-term success has been reported in the literature.^{*2,*3} Embrace releases and recharges phosphate and fluoride, and it has longer lasting antibacterial activity compared to other leading brands, especially against S. mutans.^{*4,*5}

*1 Kane B, Karren J, Garcia-Godoy C, Garcia-Godoy F, *2 Strassler HE, O'Donnell JP, Inside Dentistry 2008;4(9):108-110, *3 O'Donnell JP, Inside Dentistry 2008;4(7):50-52, *4, *2 Sharma S, Kugel G. IADR Annual Meeting 2008, *5 Naorungroj S, et al., J Dent 2010;38(5):387-391

Exceptional Marginal Adaptation

Embrace Sealant forms an intimate association with the moist tooth. It is tooth- integrating, creating a margin-free interface between the resin and the tooth that eliminates microleakage.

EMBRACE



 Perfect marginal integrity
 EMBRACE sealant
 Perfect adaptation to tooth
 Enamel SEM shows Embrace Pit & Fissure Sealant without bonding agent. Note the smooth margin and the extraordinary adaptation of the sealant to the tooth.

EMBRACE WetBond Procedure

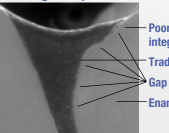


Clean teeth and apply Etch-Rite[™] for 15 seconds.



Rinse and lightly dry. Leave teeth slightly moist, and apply Embrace Pit & Fissure Sealant to the moist teeth.

Leading Competitor



- Poor marginal integrity - Traditional sealant • Gap - Enamel SEM shows leading competitor's traditional pit and fissure sealant without bonding agent. Note the large gap between the sealant and the tooth.

After und an e

After curing, the margins are undetectable with an explorer.

Kane B, Karren J, Garcia-Godoy C, Garcia-Godoy F. Sealant adaptation and penetration into occlusal fissures. Am J Dent 2009;22(2):89-91.

Photos courtesy of Dr. Christopher Ramsey



CENTRY EASIER

FluoroDose

FluoroDose

FluoroDose

FluoroD

FluoroDos

CHERRY

BUBBLEGUN



Dip. Mix. Brush. Throw away.

FluoroDose contains 5% sodium fluoride in a convenient single-use LolliPack[®]. Each unit contains one single dose (0.3mL) of FluoroDose plus one Benda[®] Brush applicator. Simply peel back the cover, dip in the brush, mix and apply.

Description

- Contains Xylitol
- Unit-dose delivery allows for ease of use and clean-up
- Swipe-on procedure is easier and safer to use than gels and rinses, done in less than a minute
- Dries in seconds upon contact with saliva
- Remains on tooth for 6 to 8 hours for optimum fluoride uptake
- Available in 5 great-tasting flavours: Caramel, Bubble Gum, Mint, Cherry and Melon
- 5% sodium fluoride (NaF) or 22,600 ppm of fluoride
- Benda Brush applicators also allow you to mix the varnish prior to application, guaranteeing a consistent level of fluoride in every application
- No more messy gels and uncomfortable trays; no more inherent worry of fluoride ingestion

Allergen Risk Information

- FluoroDose is lactose free, gluten free and nut free
- Product is free of all dairy, egg, gluten, soy, peanut, tree nuts, tree nut derivatives, fish/shellfish and seed products
- FluoroDose contains rosin, beeswax and red dye 40



DIRECTA



ProphyCare

ProphyCare[®] Prophy Paste CCS various grits for various needs

Prophy Paste CCS is second to none in performance, handling and dispensing. The unique nonsplattering, homogeneous formula does not dry out, liquify or separate. Thick layers of plaque and stains are easily removed leaving a fresh and smooth minty sensation after each treatment. Packed in easy to dispense, **colour coded tubes** and **single dose disposable cups (144x 2g)**. Available in 4 different grits from coarse to extra-fine. **Contains 0,1% fluoride**.



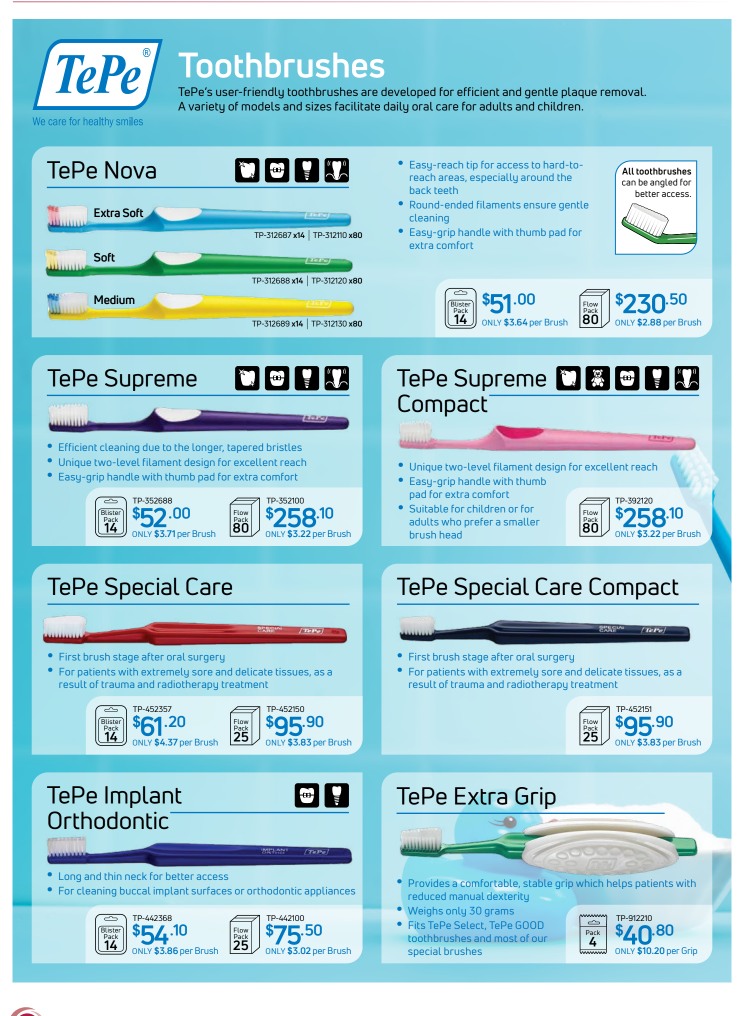




\$45.90

\$45.90

\$207.00





Topical Anaesthetic Gel

Temporarily **eliminating pain**

makes everyone's job easier

Minimises the pain in oral mucosal tissue arising from needle punctures, deep scaling procedures, prosthetic adjustments, clamp or crown placement, removal of primary teeth and suture removal.

Contains 18% benzocaine and 2% tetracaine

Award winning one touch 50ml Applicator Jar

BELATE

E 20TM Dental Waterline & Shock Treatment

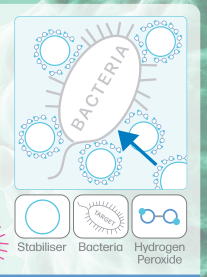
An easy and effective way to **control biofilm and bacteria** in your water system, without using harsh chemicals. Reduce the risk of cross contamination, while cleaning your dental waterline tubing. Specifically designed for use in independent water bottle systems.

GP.HE20 \$14.3.10 Usually \$159.00 Bottle

20

Made with Effective Stabilised Hydrogen Peroxide. Yes, the stabiliser does make a difference!

A pump a day keeps bacteria and biofilm away!



-

Gluten FREE

Topical Anesthetic Ge

GP-H7AP

.20

Usually \$78.00

Cool Mint

50 g

Enzymatic Transportation Foam

ET Foam is specially formulated for use on instruments during transportation and prior to processing. Simply spray ET Foam on the instruments to keep them moist, and to initiate self cleaning prior to processing.

1 Litre Spray Bottle **\$66.60 Usually \$74.00**

Keeps soiled instruments wet during transport or prior to processing.

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