Innovate with Premier® Dental

The name you know, the quality you expect

NEW!

SpotOn®
37% Phosphoric Acid Dentin/Enamel Etch Gel
See back cover

Restorative Products & Procedures
Traxodent® from Premier® provides predictable hemostasis and soft-tissue management in minutes.

**Easy, effective hemostasis and retraction**
The sleek syringe with bendable tip permits easy application of Traxodent directly into the sulcus. After two minutes, it is rinsed, leaving an open, retracted sulcus.

**Traxodent is gentle, absorbent and fast.**
The soft paste produces gentle pressure on the sulcus while it absorbs excess crevicular fluid and blood. The aluminum chloride creates an astringent effect without irritating or discoloring surrounding tissue. Traxodent provides predictable hemostasis and retraction in less time and with greater comfort.

**Quick effective retraction**
About 2 minutes - no fumbling with hemostatic solutions - save chair time

**Superior hemostasis**
Stops bleeding and crevicular seepage while retraction occurs - easily absorbs excess crevicular fluid

**Increased patient comfort**
Avoid tearing gingiva - less pressure on sensitive tissue

**Convenient delivery system**
No cumbersome and expensive guns or cartridges - ergonomic disposable syringe and bendable syringe tip provides excellent reach

**Maximum freshness**
Each syringe is packaged in resealable foil pouches

Go to [www.premusa.com](http://www.premusa.com) to view an online tutorial!

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"When a 1- to 2-mm-deep subgingival preparation finish line is formed on a healthy gingival margin, the displacement paste (Traxodent) and cap application may be the first choice, giving the benefits of hemostasis, time saving and ease of application."2

Premier® Retraction Caps
Anatomic formed cotton caps work synergistically with Traxodent to quicken and assist retraction and hemostasis.
- Easily guides Traxodent into the sulcus
- Compression assists and quickens hemostasis
- Cotton absorbs fluids
- Anatomic form allows easy placement

9048251  Size 1 - Small (120)
9048253  Size 3 - Medium (120)
9048255  Size 5 - Large (60)
9048260  Assorted - (15) #1, (15) #3, (30) #5

Optional Cord Technique
Traxodent eliminates the need for a second cord.

1. Place a single strand of retraction cord.
2. Dispense sufficient material to displace tissue. Wait about 2 minutes.
3. Rinse away, leaving sulcus open and accessible.

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IntegraPost®
Ultra-passive Integrating Core Retainer

IntegraPost® is Safe and Secure.
The IntegraPost features an innovative round Flow-Thru-Head®
and a parallel passive design to optimize the adhesive buffer zone,
conserve tooth structure and minimize stress.

IntegraPost Balances Strength with Elasticity.
Made from bio-compatible titanium alloy, IntegraPost is
stronger than resin fiber, yet more elastic than stainless steel.

IntegraPost is Easy to Use.
Six post sizes and corresponding drills make post selection
a simple process. The unique post carrier facilitates handling.

In a 2006 ADA Professional Product Review on
Endodontic Posts, which included metal, fiber and a ceramic post,
IntegraPost received the highest laboratory
rating of 92% with a buyer’s satisfaction of excellent!

Visit www.premusa.com for a brief IntegraPost tutorial.

IntegraPost Drills (3 each)
3001205 Size 3 (yellow)
3001210 Size 4 (red)
3001215 Size 4.5 (purple)
3001225 Size 5 (blue)
3001230 Size 6 (green)
3001235 Assorted (5), one of each size

IntegraPost Refills (10 each)
3001105 Size 3
3001110 Size 4
3001115 Size 4.5
3001125 Size 5
3001130 Size 6

3001001 IntegraPost Mini Intro Kit
Contains 6 posts (2 each sizes 3, 4 and 4.5),
3 drills (1 each sizes 3, 4 and 4.5) and IP carrier

3001301 IP Carrier
3001305 IP Probe

IntegraPost®, Ultra-passive Integrating Core Retainer

Cure-Thru® IntegraPost®
Light-transmitting Zirconia Glass Fiber Post

Safe and Simple to Use – Composite Zirconia Glass
Fiber composition won’t fracture root and provides
easy non-traumatic removal

Aesthetic – White color of post guarantees no grey
shadow or show through

Strong and Flexible – Elastic modulus and flexural
strength more like tooth structure allowing the
post to respond like the tooth to traumatic stresses.
(E-modulus 52 GPa/Flexural Strength 1650 MPa)

Factory Silanated for Secure Adhesion – Post is
chemically treated to bond with both resin cement
and composite core build-up material.

Light Transmitting – Photo curing through the post
assures complete polymerization of cement around
and down the post length.

Color Coded – Posts easily identified and size selected.
Color coding matches existing IntegraPost Drills.

Four Post Sizes – Multiple sizes for easy fit in all teeth
and any canal space. All sizes fit IntegraPost “Hot
Box” organizer.

Tapered Tip Design – Parallel body with slightly
tapered tip conforms to apical root anatomy for safe
and effective adaptation of post.

30001600 Intro Kit
Contains: 20 posts, (5) each #4, #4.5, #5, #6 and
(4) corresponding drills

3001610 Size 4 (red)
3001611 Size 4.5 (purple)
3001612 Size 5 (blue)
3001613 Size 6 (green)

3-6. Full bibliography available. / 7. American Dental Association
Professional Product Review™ Publication by the ADA Council on
Scientific Affairs, Vol. 1, Spring 2006. / IntegraPost designed by
Endodontist, Dr. Phil Klein.
IntegraBond™ Universal Adhesive System

Offers outstanding shear bond strength to all popular light, dual- or auto-cure composites. Use IntegraBond after acid-etching.

<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
<th>Product Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>9007551</td>
<td>000</td>
<td>Green</td>
</tr>
<tr>
<td>9007552</td>
<td>00</td>
<td>Brown</td>
</tr>
<tr>
<td>9007553</td>
<td>0</td>
<td>Purple</td>
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<tr>
<td>9007554</td>
<td>1</td>
<td>Blue</td>
</tr>
<tr>
<td>9007555</td>
<td>2</td>
<td>Orange</td>
</tr>
<tr>
<td>9007556</td>
<td>3</td>
<td>Yellow</td>
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</tbody>
</table>

Over 10 years Proven Performance & Reliability

IntegraBond™ Universal Adhesive System

Clinically proven IntegraBond™ provides outstanding performance for all restorative challenges!

Use IntegraBond after acid-etching.

<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
<th>Product Code</th>
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</thead>
<tbody>
<tr>
<td>3001421</td>
<td></td>
<td>IntegraBond Adhesive Kit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Contains: 4ml IntegraBond, 4ml Auto-Cure Activator, (2) 1.2ml Premier Etch Syringes, 50 Microbrushes, 20 Disposable Etch Tips, Mix Wells</td>
</tr>
<tr>
<td>3001411</td>
<td>7ml</td>
<td>IntegraBond</td>
</tr>
<tr>
<td>3001412</td>
<td>7ml</td>
<td>Auto-Cure Activator</td>
</tr>
<tr>
<td>3001413</td>
<td>4ml</td>
<td>IntegraBond</td>
</tr>
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</table>

FS Hemostatic™ 15.5% Ferric Sulfate Liquid Stops Heavyer Bleeding

- Effectively stops minor gingival bleeding
- Epinephrine-free to avoid cardiac reactions
- Stable and offers a long shelf-life

<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
<th>Product Code</th>
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<tbody>
<tr>
<td>9007057</td>
<td></td>
<td>1oz dropper bottle (29.5ml)</td>
</tr>
<tr>
<td>9007058</td>
<td></td>
<td>2oz refill bottle (59ml)</td>
</tr>
</tbody>
</table>

IntegraCem™ Dual-Cure Resin Cement

Easy Technique
IntegraCem’s low viscosity and thin film thickness allows excess cement to vent evenly for precise marginal fit. After a 10-sec. light-cure (halogen), easily remove cement flashing.

Ideal for “Bonded” Amalgam
IntegraCem has superior bond-strength to all surfaces, especially metal. Formulated to chemically bond to fresh amalgam, IntegraCem will eliminate sensitivity and permanently seal all restorative margins.

Dual-Cure with Anaerobic Accelerator
Posts can be stabilized immediately by light-curing; IntegraCem’s anaerobic accelerator guarantees complete curing even at the bottom of the post preparation.

<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
<th>Product Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>3001410</td>
<td></td>
<td>Base &amp; Catalyst- 4g each</td>
</tr>
</tbody>
</table>

Knit Pak™

Use in combination with Hemodent® or Traxodent® for tissue displacement and hemostasis.

- Carries an abundant quantity of hemostatic solution
- Compacts under pressure, making it easier to pack
- Will cut clean and not get entangled in a bur
- 100 inches / 254 cm
To a depth of 8mm!

CompCore™ AF

Advanced Formula, Dual-Cure CompCore™
Provides exceptional performance and the enhanced light-curing properties save considerable time. If light-curing is not an option – allow CompCore™ AF to self-cure in 4.5 minutes intraorally!

Improved natural appearance
The greater translucency of the enhanced CompCore AF presents a more natural tooth appearance which minimizes the chance of shadows under ceramic crowns - yet provides good contrast and excellent radiopacity.

Outstanding handling for ease of use
CompCore AF Stack will stay put – even in difficult maxillary core build-ups, yet flows under pressure for excellent adaptation. Preps like dentin without ditching.

Superior durability for peace of mind
CompCore AF composite core build-up material utilizes exclusive Hyperbranched Technology™ and nano-fillers for superior mechanical properties and long term clinical success - available in automix SyringeMix™ and cartridge dispensers.

* Depth of cure A3 shade.
CompCore™ AF

Advanced Formula, Dual-Cure Composite Core Build-up Material

Bonding Agent
(use only bonding agents compatible with dual-cure composites, such as IntegraBond™)
1 Clean and dry prepared tooth surface.
2 Apply 37% phosphoric acid to the cavosurface for 10 to 15 seconds.
3 Rinse and dry cavosurface, do not desiccate the tooth.
4 Apply first coat of IntegraBond™ on prepared cavosurface. Allow to sit for 15 seconds, and then air dry. Apply 2 to 3 more coats; without waiting, dry again after last application.
5 Light-cure for 20 seconds

Core Build-Up
1 Bleed syringe. Assemble intraoral tip to mix-tip, attach to syringe and bleed tip.
2 Place intraoral tip into the base of the prepared tooth and dispense. Let material rise around the tip while withdrawing to eliminate air bubbles.
3 Light-cure for 30 seconds. If the core is larger than 8mm, light-cure for at least an additional 10 seconds.†
4 Check for complete hardness. The preparation can be finished immediately with a Two Striper Bur. Alternately, the core can be chemical-cured, final set-time is 4.5 minutes.

Physical Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compressive Strength</td>
<td>250 MPa</td>
</tr>
<tr>
<td>Radiopacity</td>
<td>400% Al</td>
</tr>
</tbody>
</table>

Light-cure Setting Times

<table>
<thead>
<tr>
<th>Working Time</th>
<th>2.5 minutes at 72˚ (22˚C)</th>
</tr>
</thead>
</table>

† Final Set Time

<table>
<thead>
<tr>
<th>Depth of Cure</th>
<th>Shades</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>White</td>
</tr>
<tr>
<td>6mm</td>
<td>30 sec</td>
</tr>
<tr>
<td>8mm</td>
<td>30 sec</td>
</tr>
</tbody>
</table>

Chemical-cure Setting Times

<table>
<thead>
<tr>
<th>Working Time</th>
<th>2.5 minutes at 72˚ (22˚C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Final set:</td>
<td>4.5 minutes at 98˚ (37˚C)</td>
</tr>
</tbody>
</table>

CompCore™ AF SyringeMix STACK:
9g Automix Syringes/Dual-Cure

- 3001512 SyringeMix STACK / Shade White
- 3001513 SyringeMix STACK / Shade A3
- 3001514 SyringeMix STACK / Shade Blue

Contains: two 9g automix syringes, 15 mix tips, 15 standard and 10 extra-fine intraoral tips.

CompCore™ AF STACK
50g Automix Cartridge

Intro Kit
- 3001430 Shade White
- 3001431 Shade A3

Contains: 50g cartridge of CompCore AF Dual-Cure, 4ml bottles of IntegraBond™ and Auto-cure Activator; Type 25 applicator gun, 25 mix tips, 25 intraoral syringe tips, 10 ACCOR® matrices

Refill Kit
- 3001432 Shade White
- 3001433 Shade A3

Contains: 50g cartridge of CompCore AF Dual-Cure, 25 mix tips, 25 intraoral syringe tips, 10 ACCOR® matrices

CompCore™ AF
Twist STACK: Auto-Cure/Syringe Hand-Mix

- 3001490 Shade White
- 3001491 Shade A3

Contains: 6g catalyst and base, mixing pads and 20 spatulas.

Accessories

- 3001418 SyringeMix Mix-Tips & Intraoral Tips (35 each)
- 3001468 SyringeMix Extra-Fine Intraoral Tips (50)
- 3001416 Applicator Gun Type-25
- 3001417 Cartridge Mix-Tips & Intraoral Tips (35 each)
- 9048081 ACCOR® Matrices (50 multi-sized core matrix forms)

Blue Cure-Thru®
Matrix Bands
Transparent Contoured Matrices
0.075mm
- Blue color increases the contrast between the matrix and tooth without compromising polymerization of the composite
- Thin, yet strong enough to pack against
- Simplifies posterior composite placement

9061231 Premolar Bands (100)
9061233 Molar Bands (100)

Cure-Thru® Clear
Cervical Matrices
Transparent Pre-contoured Matrix Forms
- Flexes to the exact contour of the tooth for dense restorations with excellent marginal integrity
- Compress restorative material as you light-cure
- Helps eliminate air inhibited layer
- Reduces time to final polish

9061011 Assorted Box - Contains: 275 matrix forms, positioning instrument, gingival retraction instrument
Available in boxes of 150
9061012 719CT
9061013 720CT
9061014 721CT
9061015 722CT
9061016 723CT
9061017 Anterior/Premolar
9061018 Molar/Universal
9061340 Positioning Instrument - double-ended, autoclavable

Stop Strip
Anterior Bands with Integrated Stopper
- Turns a three-handed procedure into a two-handed one
- Light-cure Class III and IV restorations with ease

9061380 8mm (red) (100)
9061375 10mm (blue) (100)
9061370 Assorted (8 & 10mm) (75 each)
Pre-contoured Metal Bands

- Anatomical shape achieves better contact points
- Ideal for large Class II restorations with incremental curing technique
- Finished edges ensure patient comfort
- 0.035mm thickness

9061070  Box of 30

ACCOR®
Multi-sized Matrices for Core Build-up

Easy to use - Versatile - Disposable

9048081  Matrices (50)

ACCOR® is a registered trademark of ACCOR Inc.

Sycamore Wood Wedges
The Original Anatomically Carved

- Round tip easily passes over gingiva
- Concave sides conform matrix band to tooth’s anatomy
- Square end is easily inserted and removed

Mini  UT 13XT 13T 13 15 16 17

Number designates wedge length in mm (13=13mm)

Eight color-coded sizes (400 count)
9061109  Mini (Light Blue)
9061106  UT - Ultra Thin (Orange)
9061100  13XT - Extra Thin (Neutral)
9061101  13T (Green)
9061102  13 (Yellow)
9061103  15 (Blue)
9061104  16 (Red)
9061105  17 (Neutral)
9061108  Assorted (UT, 13, 13T & 15)

Wood Wedge Organizer
9061115  Six-Compartment Organizer

Premier® Etch
37% Phosphoric Acid Dentin/Enamel Etch Gel

3001422  37% Dentin/Enamel Etch Kit
Contains: one 12g jumbo syringe, with luer lock adapter, ten empty 1.2ml syringes and 50 disposable applicator tips for the ten 1.2ml syringes

38% Etchant - MicroDose®
Fast Acting, Silica-Free Dental/Enamel Etchant

15-20 second etch time
Each 0.2cc unit is sufficient for etching two to four teeth. Bright blue in color.

4009051  0.2cc MicroDose pipettes (50)
* MicroDose is not a registered trademark of Premier Dental Products Company.

Porcelain Etchant
9.6% Hydrofluoric Acid Gel

Yields superior retention
Each 0.2cc finger applicator unit is sufficient for etching two to four porcelain facings.

4009001  Porcelain Etchant - 22 units

Porcelain Silane
Advanced Silane Chemistry

“Most Highly Rated”***
Each 0.2cc finger applicator unit is sufficient for bonding two to four facings, crowns or inlays. A clear liquid.

4009020  Porcelain Silane - 18 units
4009025  Porcelain Bonding Kit - 18 packs
Contains: one unit each of Porcelain Etchant and Porcelain Silane

ACCOR®
Multi-sized Matrices for Core Build-up

Easy to use - Versatile - Disposable

9048081  Matrices (50)

ACCOR® is a registered trademark of ACCOR Inc.

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Porcelain Silane
Advanced Silane Chemistry

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Each 0.2cc finger applicator unit is sufficient for bonding two to four facings, crowns or inlays. A clear liquid.

4009020  Porcelain Silane - 18 units
4009025  Porcelain Bonding Kit - 18 packs
Contains: one unit each of Porcelain Etchant and Porcelain Silane

Wood Wedge Organizer
9061115  Six-Compartment Organizer
NexTemp®
The Next Generation in Temporary Cement

- **Firm Retention/Easy Removal** - 4X greater retention than most zinc-oxide cements
- **Eugenol-Free** - Non-irritating to soft tissue. Will not inhibit permanent cementation
- **Fluoride Release**
- **Potassium Nitrate** - Known to reduce sensitivity and act as a sedative to the pulp
- **Chlorhexidine** - A proven anti-bacterial agent
- **Resin-Matrix Formulation**
  - Good marginal seal with no wash-out
- **Two-Stage Curing** - In approximately two minutes, initial gel-set stabilizes temporary, allowing easy removal of excess. Final set occurs one minute later.
- **Automix Syringe** - Saves application time; guarantees consistent mix
- **Neutral Shade** - Blends esthetically with temporary restoration/no show-through

3001470  **Bulk** - 4 Automix Syringes (5ml each)
3001471  **Standard** - 1 Automix Syringe (5ml) & 10 Mix Tips
3001451  **Automix Dual-barrel Syringe Tips** (25)

"Best Products of the Year"*

Greater Retention, Less Cement!
Just dispense a small bead of cement around the inside margin.

Premier® NexTemp® Temporary Cement is easy to use

1. Dry and isolate the prepared tooth.
2. Bleed the syringe. Mount a new automix dispensing tip and bleed the syringe again.
3. Dispense a small bead of cement around the inside margin.
4. Seat the temporary and hold in place. In approximately 2 minutes, excess cement reaches a distinct gel phase and can be removed safely.
5. Final set occurs between 4-5 minutes after seating of temporary restoration.

*An independent non-profit dental education and product testing foundation, December 2006 & 2007
†Final set time is determined intraorally. Ambient set times vary and are not representative of clinical conditions.
Premier® Implant Cement™
Unique Elastomeric Qualities

Premier® Implant Cement™ is a tough elastomeric resin that flexes under force, absorbs shock and resists breaking down under daily occlusal stresses. The innovative formula creates a tight marginal seal and will not wash out.

- **Secure Retention** - Strength and durability of resin cements for long lasting hold
- **Retrievable** - Mechanical retention only - not chemical - allows future restoration removal for retreatment or adjustments
- **No Fluoride** - Non-fluoride formulation safe for all alloys including titanium. Tight marginal seal protects implant from potentially corrosive high fluoride environments.
- **Easy to Use** - No adhesives or primers. Package comes complete with automix syringe and mixtips.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>3001450</td>
<td>Implant Cement - Standard Pack</td>
</tr>
<tr>
<td></td>
<td>1-5ml Automix Syringe, 10 Mixing Tips and 1 Mixing Pad</td>
</tr>
<tr>
<td>3001455</td>
<td>Implant Cement - Value Pack</td>
</tr>
<tr>
<td></td>
<td>3-5ml Automix Syringes, 25 Mixing Tips</td>
</tr>
<tr>
<td>3001451</td>
<td>Automix Dual-barrel Syringe Tips (25)</td>
</tr>
</tbody>
</table>

**Properties**

- **Working Time**: 1.5 minutes at room temperature
- **Gel-phase**: 2-2.5 minutes at 98°F (37°C) from the start of mix
- **Set Time**: 4-5 minutes at 98°F (37°C) from the start of mix
- **Film Thickness**: 15 µm

*“Outstanding Products”*

Premier® Implant Cement™ is easy to use

1. Check the fit. Complete all finishing procedures.
2. Rinse and dry abutment and interior of restoration.
3. Bleed syringe. Mount new automix tip and then bleed the syringe again. This assures proper flow of base and catalyst.
4a. Using a microbrush, place a thin film of cement along the inside wall of the cervical third, making sure to completely coat the margin with cement. You have 1.5 minutes of working time at room temperature.
4b. Excess cement should be avoided. Too much cement can cause future restoration retrieval to be difficult to impossible.*
5. Firmly seat the crown and hold in place until initial set (gel phase) occurs in 2 - 2.5 minutes. Safely remove excess cement before final set. It is imperative to remove all excess cement.
6. Final cement is 4 - 5 minutes, intraorally.

*Any excess cement (regardless of chemical make-up or brand) that remains in the sulcus around an implant could lead to peri-mucositis, peri-implantitis or implant failure if not removed immediately.

Secure retention and retrievability in one unique step!

Premier® Implant Scalers are made from graphite reinforced resin that will not scratch implant surfaces.

- **Universal Implant Scaler** (Columbia 4L/4R)
  - 9061401 (2-pack)
  - 9061400 (5-pack)
- **Facial Implant Scaler** (Goldman-Fox 5)
  - 9061402 (2-pack)
  - 9061403 (5-pack)
- **NEW! 137 Implant Scaler** (Anterior)
  - 9061421 (2-pack)
  - 9061420 (5-pack)
- **NEW! 204 Implant Scaler** (Posterior)
  - 9061423 (2-pack)
  - 9061422 (5-pack)

PerioWise® UNC 12
- 9006120 (3-pack)
- 9006121 (6-pack)
- 9006122 (12-pack)

*An independent non-profit dental education and product testing foundation, December 2004 & 2005
Spot-On™ Etch
37% Phosphoric Etch Gel for Routine and Selective “Spot-On” Etching

Spot-On™ Etch is a 37% high viscosity phosphoric etch gel for all your routine and selective-etch procedures. It's designed with enhanced viscosity that will prevent it from dripping or slumping. Spot-On Etch easily flows through a small applicator tip, washes off readily and resists drying out.

Key benefits
- Ideal for routine etching and selective-etch procedures
- Blue color provides a strong contrast to enamel and dentin
- No slump formula
- Easy handling
- Rinses clean without leaving residue

3001460 Spot-On™ Etch Bulk
One 12g jumbo filled syringe with luer lock adapter
Ten 1.2ml empty syringes
Fifty 1.2ml disposable applicator tips

3001461 Spot-On™ Etch Intro
Five 1.2ml filled syringes
Twenty bent disposable applicator tips

Spot-On™ Etch no slump viscosity will stay put. Only etch the areas you desire!

Triple Tray
Proven Accurate in Over 90 Million Impressions
Thin, loose webbing will not distort
1006283 Wide Body Posterior - Box of 48
1006203 Posterior - Box of 48
1006213 Anterior - Box of 35
1006223 Quadrant - Box of 40
1006243 Sideless Posterior - Box of 48
1006253 Extended Quadrant - Box of 35
1006273 Three-Quarter Arch - Box of 35
1006233 Assorted - Box of 35
Contains 5 each of designs listed above

T-LOC™ Triple Tray
Adhesive-free Dual-arch Impression Trays
- Patented adhesive-free design
- Easier handling
- Accurate bite
- Greater rigidity in posterior
- Ensure accuracy and save time
1006204 Posterior - Box of 35
1006214 Anterior - Box of 28
1006274 Three-Quarter Arch - Box of 22
U.S. Patent #6,749,428

New!

8610307 021646 Rev9 NKP15M