Applicators
Caries Indicator
Cements
Composite Materials
Core Buildup
Delivery Systems
Desensitizers
Endodontics
Etching Materials
Finishing Instruments
Gingival Retraction
Impression Materials
Preventative
Storage
Temporary Crown & Bridge Materials
Temporary Filling & Sealing Materials
Topical Anesthetic
Coming this Fall…
The new and improved Centrix website.

Redesigned to make searching, learning and shopping for Centrix products easier. The new Centrix website was designed to be a valuable tool for you and your practice. Our new site is now optimized to make the purchase of Centrix products easy. From the new search feature to streamlined product listings to the improved shopping cart, getting the supplies you need is simple and straightforward. Other new offerings include product videos and a Centrix Blog — both highlight product features and techniques that will make dentistry easier for you.

With our new website, Centrix strives to make your practice more efficient, effective and comfortable. Thank you for buying our products and we look forward to helping your practice now and in the future. Please visit us at www.centrixdental.com.
At Centrix, we are focused on improving the art and science of dentistry. We look at the problems that you commonly face and we find the solutions to assist you in doing your job more effectively and easily. With that in mind, we develop materials that have faster setting times and delivery systems that make procedures simpler. In fact, some innovations that we’re currently working on include the elimination of mixing, set up and cleanup.

Additionally, our creative, efficiency based solutions are designed to increase the speed and ease of material placement. Among our achievements are several unit dose, patented technologies that make dentistry easier like:

**AccuDose® Delivery System** – Direct injection from any of our C-R® syringes reduces voids and porosities. Tubes are disposable, which eliminates cleanup and cross-contamination.

**Lollipack® Packaging** – Simply peel back the cover, dip in the applicator and apply. LolliPack eliminates set-up, cleanups and cross-contamination.

**MiniMix™ Cartridges** – Snap into any of our C-R syringes and squeeze the material through the exclusive mixing nozzle needletip. This innovation removes the heavy, clumsy automix syringe of bulk materials; and virtually eliminates waste.

**Exposé® Caries Indicator**

At last, a caries detector built into an applicator and dispensing system! The detector solution is pre-applied to our Benda® Micro applicators.

*See page 4 for more details on Expose.*

**FluoroDose™ Cavity Varnish**


*See page 30 for more details on FluoroDose.*

**E-Lieve™ Vitamin E Treatment**

E-Lieve is a single-dose topical Vitamin E moisturizer that provides a soothing treatment for any soft tissue irritation. Apply to tissue after bleaching, especially with peroxide, and E-Lieve will provide relief to patients.

*See page 21 for more details on E-Lieve!*

**RapidCore® MiniMix Self-Cure Core Buildup Material**

The first single-dose, automix, core buildup material. Simply snap cartridge into our syringe and squeeze through our mixing nozzle needletip.

*See page 9 for more details on RapidCore MiniMix.*

**Encore® D/C MiniMix® Dual-Cure Core Buildup Material**

The first single-dose, dual-cure automix core buildup material ever! Now, with fluoride and without a heavy, clumsy automix syringe. Plus, MiniMix technology virtually eliminates waste.

*See page 11 for more details on Encore D/C’s new single-dose system.*
# TABLE OF CONTENTS

## Applicators
- Benda® Brushes ...........................................2
- Benda Micro Applicators..................................3

## Applicator Accessories
- Benda Matic Dispenser..................................3

## Caries Indicator
- Exposé® ..........................................................4

## Cements
- NoMIX® Temporary Cement ..........................5
- Access® AutoMix Temporary Cement ........5

## Composite Materials
- Self-Cure C-R® Hybrid .................................6
- Light-Activated VersaLite® ............................6
- Light-Activated VersaFlo®..............................7
- LubeCube® ...................................................8

## Core Buildup
- Adhere™ ..........................................................8
- Self-Cure RapidCore® MiniMix® ......................9
- Self-Cure RapidCore .......................................9
- Self-Cure Encore*............................................10
- Self-Cure Encore AF.........................................10
- Dual-Cure Encore® D/C Automix MiniMix...11
- Dual-Cure Encore D/C Automix ................11
- Light-Activated SuperCure® .........................12

## Delivery Systems
- Access® Syringes & Tips.......................................13
- Jumbo® Syringe ..............................................13
- C-R Syringes..................................................14
- Disposable Tubes & Plugs .............................16
- Mixing Nozzle Tips .......................................17
- Luer Lock Needles .........................................17
- Standard™ Syringe Tips .................................17
- SofNeedle™ ....................................................17
- Mixing Nozzles ...............................................18
- Automix Syringes ..........................................18

## Desensitizers
- Glu/Sense™ ....................................................19
- D/Sense® Crystal™ ..........................................20
- E-Lieve™ Vitamin E Treatment .....................21

## Endodontics
- EndoKit™ .......................................................21
- MicroAspirators™ ........................................22
- Tempit® ..........................................................22
- Calciject® ..........................................................23

## Etching Materials
- Onyx™ Etch....................................................23

## Finishing Instruments
- Zip-Zip-Go!®.....................................................24
- ProxiDiscs® ...................................................24
- Min-Identoflex™ Polishers ...........................25

## Gingival Retraction
- GingiTrac,™ GingiCap™ ................................26

## Impression Materials
- Access Impression Materials .....................28
- 3.n.One™ Impression Trays ............................29
- Access Disposable Tips ..............................29

## Preventative
- FluoroDose® Cavity Varnish ........................30

## Storage
- Benda Matic Dispenser ..................................31
- VersaBox™ ..................................................31

## Temporary Crown & Bridge Materials
- Access Crown® .............................................32
- Glu/Sense .....................................................33
- NoMIX Temporary Cement ..........................33
- GingiTrac .....................................................33

## Temporary Filling & Sealing Materials
- Calciject .......................................................34
- Tempit .........................................................34
- Tempit L/C ....................................................35
- Tempit Ultra ................................................35

## Topical Anesthetic
- LolliCaine® .....................................................36

For more information on ordering, shipping and handling, or the Centrix Risk-Free Guarantee, please see the inside back cover.
Benda® Brushes
Precision Disposable Brush Applicators

Benda Brushes are the original bendable bristle brush applicators. They have chemical-resistant fibers that hold up to the harshest dental materials. The bristle brush allows for greater carrying capacity and better smoothing and spreading action. Commonly used with whitening agents, etchants, bonding agents, sealants, desensitizers, adhesives and resins.

- Molded head design bends to any angle with no bounce back
- Non-linting, non-absorbent, chemical-resistant bristles
- Disposable, to eliminate cleanup and cross contamination
- Precision manufactured in the USA for consistent quality
- Available in regular and mini head sizes
- Variety of color choices available for color coding procedures

SINGLE-END STYLE

BENDA BRUSH REGULAR
Single-ended bristle brush, regular point, black bristles.
REFERENCES:
- REF 370101 1 x 144 Assorted colors

BENDA BRUSH BIG BOX
REFERENCES:
- REF 370501 1 x 576 Red
- REF 370502 1 x 576 Blue
- REF 370503 1 x 576 Yellow
- REF 370504 1 x 576 Green

BENDA BRUSH MINI
Single-ended bristle brush, fine point, white bristles.
REFERENCES:
- REF 370111 1 x 144 Assorted colors

BENDA BRUSH MINI BIG BOX
REFERENCES:
- REF 370601 1 x 576 Red
- REF 370602 1 x 576 Blue
- REF 370603 1 x 576 Yellow
- REF 370604 1 x 576 Green

Benda Brush, the world leader in disposable brushes since 1989.

Benda® Micro
Precision Disposable Micro Fiber Applicators

Benda Micro applicators are designed for precision placement of dental materials in limited access areas. Suitable for use with sealants, bonding agents, etchants, hemostatic solutions, cavity liners and disclosing solutions.

- Head bends to any angle
- Wide handle with webbing for better handling
- Non-linting fibers suitable for scrubbing
- Ease of reach in confined areas
- Disposable, to eliminate cleanup and cross contamination
- Precision manufactured in the USA for consistent quality
- Available in regular, fine and extra-fine head sizes
- Variety of color choices for color coding
- Patent “snap-apart” feature
- Works with Benda Matic Dispenser

SINGLE-END STYLE

BENDA MICRO APPLICATORS
Single-ended, regular point, (2.0 mm).
REFERENCES:
- REF 380005 4 x 100 Assorted colors
- REF 380014 1 x 576 Blue
- REF 380015 1 x 576 Green
- REF 380016 1 x 576 Purple
- REF 380017 1 x 576 Silver

BENDA MICRO FINE APPLICATORS
Single-ended, fine point, (1.5 mm).
REFERENCES:
- REF 380006 4 x 100 Assorted colors
- REF 380012 1 x 576 Yellow
- REF 380013 1 x 576 Red

BENDA MICRO X-FINE APPLICATORS
Single-ended, extra-fine point, (1.0 mm).
REFERENCES:
- REF 380033 4 x 100 Assorted colors
- REF 380029 1 x 576 Light Green
- REF 380030 1 x 576 Ivory

Benda Micro, the quickest and easiest way to accuracy and accessibility.

Benda® Matic Dispenser
Countertop Applicator Dispenser

Dispense Benda Micro applicators at the touch of a button. “One-Touch” control consistently delivers applicator after applicator, one at a time. Benda Matic is easy to load, stores applicators and helps eliminate cross contamination while increasing your productivity. Use with all single-ended Benda Micro Applicators.

The “One-Touch” dispenser that delivers Benda Micro applicators whenever you need one.
**Caries Indicator**

Stain caries and nothing else! With Exposé, there is no measuring or mixing, and no need to stock vinegar for those messy accidents.

Exposé is a caries indicator built into an applicator and dispensing system! The detector solution is pre-dried onto a genuine Benda® Micro Applicator. Apply Exposé simply by touching a wet tooth surface to stain and indicate the presence of carious dentin.

- Small application head applies precisely into small prep areas
- Single-use applicators eliminate set-ups, cleanup, and cross contamination
- Supports minimally invasive dentistry
- Comes in two head sizes – Fine and X-Fine
- Available in 2 indicator colors: Blue and Red

Exposé contains an FD&C dye in a propylene glycol base, and works by staining the byproducts of carious dentin.

No dispensing, no dripping, no mess! Exposé eliminates the dreaded mess of bulk containers or brush-tipped syringes.

---

**NoMIX® Temporary Cement**

Moisture-Activated Temporary Cement for Crowns & Bridges

NoMIX Temporary Cement was designed with both the dentist and patient in mind. Save time and effort with direct syringe delivery. NoMIX is supplied in 1ml syringes for in-office use and an easy to use take-home package; both set upon contact with moisture.

- Single-component, white, moisture-activated temporary cement saves you time by eliminating the need to mix parts
- Syringe directly into restoration, eliminating waste associated with mixing pads
- Patient take-home package eliminates the late night or weekend call from patients; and the worry of what they will use on their own
- For use with crowns made of temporary or permanent materials (acrylic, composite, PFM, etc).
- Expands slightly upon setting for a tight seal, and low film thickness
- No mixing, no mess
- Easy to remove from prep
- Eugenol-free

**Access® Temporary Cement**

Automix Temporary Cement for Crowns & Bridges

Access Temporary Cement is the perfect choice for short-term cementation of crowns and bridges. The auto mix system eliminates pad mixing and delivers a perfect mix every time. And the small hand syringe eliminates the need for a bulky mixing gun. A softer, semi-elastic set allows for easier removal and minimal clean up.

- Loads easily into restorations
- Bacteriostatic – contains calcium hydroxide
- Easy removal of excess cement due to two phase set
- Aesthetically pleasing shade match
- No eugenol to interfere with resin placements
- More patient comfort – removes cleanly before final cementation
**C-R® Hybrid**
**Self-Cure Composite Resin**

C-R Hybrid is an all-purpose, self-cure composite restorative that is easy to mix and syringe. The perfect choice for deep restorations or when a self-cure composite restorative is needed.

- Flows through a high-viscosity syringe tip
- Cures deep in areas inaccessible to light
- Formula offers strength and polishability
- Radiopaque

Compressive strength: 221 Mpa
Tensile strength: 45 Mpa

**C-R HYBRID KIT**
REF 310071 25g Base, 25g Catalyst
Natural Shade

**SUGGESTED ACCESSORY**
REF 280021 AccuDose® High Viscosity Tubes & Plugs, 100

---

**VersaLite®**
**Light-Activated Hybrid Composite Resin**

VersaLite is a light-activated hybrid composite resin suitable for all restorative classes. Available in 8 shades in disposable, pre-filled syringe tips.

- Available in 8 Vita® shades
- High-viscosity, non-sticky formula for optimum handling
- Hybrid formula provides strength and polishability
- Single-dose, pre-filled syringe tips for maximum asepsis
- Fast, deep, light activation in only 20 seconds (2mm)
- Radiopaque

Filler percentage by weight/volume: 82%/66%
Radiopaque: Yes
Compressive strength: 273 Mpa
Diametral tensile strength: 45 Mpa

**VERSALITE**
20 x .25g syringe tips.
Available in the following shades:

<table>
<thead>
<tr>
<th>REF</th>
<th>Shade</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>330600</td>
<td>A1</td>
<td></td>
</tr>
<tr>
<td>330601</td>
<td>A2</td>
<td></td>
</tr>
<tr>
<td>330610</td>
<td>A3</td>
<td></td>
</tr>
<tr>
<td>330602</td>
<td>A3.5</td>
<td></td>
</tr>
<tr>
<td>330604</td>
<td>B1</td>
<td></td>
</tr>
<tr>
<td>330605</td>
<td>B2</td>
<td></td>
</tr>
<tr>
<td>330606</td>
<td>B3</td>
<td></td>
</tr>
</tbody>
</table>

**SUGGESTED ACCESSORIES**
REF 130700 E/Z™ Syringe (Steel barrel end)
REF 310053 Onyx™ Etch Kit 6 x 1.2ml syringes + 30 needles

* Not a trademark of Centrix, Inc.
**LubeCube®**
Composite Instrument Cleaner & Lubricator

Put an end to composite stickiness, pull-back and unnecessary voids. With LubeCube, simply peel off the adhesive back, stick it to a surface and slide your instrument tip through the slit. The cleaning and lubricating action will allow you to shape with ease.

- Cleans, conditions and lubricates instruments with an unfilled, light-activated, Bis-GMA/UDMA resin monomer
- Lubricant is compatible with all light-activated and dual-cure composites.
- No alcohol, no solvents
- No-drip lubricant micro-coats each instrument
- Sculpt composites faster and easier, with less "pull-back"
- Makes any composite instrument "non-stick"

**Adhere™**
Bonding System

Guaranteed to produce high-strength adhesion when used with any Centrix core buildup material. Adhere bonds all types of resins to tooth structure with a simple, total-etch technique. It’s compatible with other resin materials such as flowable composites, hybrid composites or resin cements. Light-activated composites only require the use of the Adhesive. For dual-cure or self-cure composites, the Adhesive must first be mixed with the dual-cure Activator.

**Test Results**

<table>
<thead>
<tr>
<th>Composnate</th>
<th>Bond strength</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encore D/C (dual-cure)</td>
<td>25.9 MPa</td>
</tr>
<tr>
<td>Encore (self-cure)</td>
<td>22.3 MPa</td>
</tr>
<tr>
<td>RapidCore (self-cure)</td>
<td>21.2 MPa</td>
</tr>
<tr>
<td>SuperCure (light-activated)</td>
<td>20.7 MPa</td>
</tr>
</tbody>
</table>

**RapidCore®**
Self-Cure Composite Resin Core Buildup Material

It’s easy. Simply inject RapidCore through the exclusive mixing nozzle needle tip and you are ready to cut the prep in two minutes. Achieve high bond strengths when used with a compatible bonding agent such as Adhere™. RapidCore’s advanced thixotropic formula flows smoothly through the needle yet will not slump, making core forms and matrix bands unnecessary.

- Two-minute set time reduces chair time by 50%
- Pure self-cure — no depth of cure concerns
- Needle tip allows delivery of material to bottom of a post hole
- Non-slumping formula so there is no need to use a matrix
- Cuts like dentin to reduce ditching
- Radiopaque
- With fluoride

---

www.centrixdental.com 1-800-235-5862 or call your preferred dealer
**Encore® Self-Cure Composite Core Buildup Material**

Encore is a self-cure composite core buildup material that mixes easily and syringes through a NeedleTube™. Available with or without fluoride in natural and white shades.

- Designed to flow through a NeedleTube
- Non-slumping formula so there is no need to use a matrix
- Cuts like dentin to reduce ditching
- Available in two shades – natural and white
- Radiopaque
- 50 gram kit

Compressive strength ..............206.0 Mpa
Flexural strength ......................155.0 Mpa
Diametral tensile strength ...........45.0 Mpa

**ENCORE**

All kits contain: 25g Base + 25g Catalyst, 3ml Adhere™ Activator, 6ml Adhere Adhesive, 1cc Onyx™ Etch Syringe, Luer Lock Needles, NeedleTubes™ Micro Applicators, Mixing Pad and Spatulas.

<table>
<thead>
<tr>
<th>REF</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>310070</td>
<td>Encore White with fluoride</td>
</tr>
<tr>
<td>310075</td>
<td>Encore White without fluoride</td>
</tr>
<tr>
<td>310076</td>
<td>Encore Natural with fluoride</td>
</tr>
<tr>
<td>310077</td>
<td>Encore Natural without fluoride</td>
</tr>
</tbody>
</table>

**Encore® AF Advanced Formula Self-Cure Composite Core Buildup Material**

Encore AF is a smoother, creamier version of our Encore self-cure composite core buildup material. The improved blend of hybrid glass filler syringes easier and features an increased mechanical strength. Available in natural and white shades with fluoride.

- Designed to flow though a NeedleTube
- Non-slumping formula so there is no need to use a matrix
- Cuts like dentin to reduce ditching
- Increased compressive, flexural and tensile strengths
- Available in two shades – natural and white
- Radiopaque
- 50 gram kit

Compressive strength ..............298.0 Mpa
Flexural strength ....................149.2 Mpa
Diametral tensile strength ...........47.0 Mpa

**ENCORE AF**

<table>
<thead>
<tr>
<th>REF</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>310093</td>
<td>White with fluoride</td>
</tr>
<tr>
<td>310094</td>
<td>Natural with fluoride</td>
</tr>
</tbody>
</table>

**ENCORE D/C Automix Dual-Cure Core Buildup Material**

Now available in standard automix cartridges or the new, single-dose MiniMix cartridge (it fits into any Centrix C-R™ syringe!)

Encore D/C is dual cure, for fast light-activation plus insurance of depth of cure. Saves you valuable chair time and reduces patient stress. Available in natural and contrast shades with fluoride release.

- Two nozzles per MiniMix
- Light-activate for 40 seconds for complete cure
- Needle tip allows delivery of material to bottom of a post hole
- Non-slumping formula so there is no need to use a matrix
- Cuts like dentin to reduce ditching
- Available in two shades – natural and contrast
- Your choice of 25ml or single-dose automix cartridges
- Radiopaque

Compressive strength ..............222 Mpa
Flexural strength .....................110 Mpa
Diametral tensile strength ...........48 Mpa
Light-activated depth of cure ..........2mm

**ENFORCE D/C MINIMIX®**

Contains: 36 single-dose cartridges (0.5ml net ea.) and 72 mixing nozzles.

<table>
<thead>
<tr>
<th>REF</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>310254</td>
<td>Natural shade, 36</td>
</tr>
<tr>
<td>310255</td>
<td>Contrast shade, 36</td>
</tr>
</tbody>
</table>

**SUGGESTED ACCESSORY**

<table>
<thead>
<tr>
<th>REF</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>130651</td>
<td>Snub Nose Snap-Fit™ Syringe</td>
</tr>
</tbody>
</table>

* Fits Encore D/C, plus other brands of core paste cartridges.

**ENCORE D/C Automix**

Contains: 1 (25ml) cartridge, 10 mixing nozzles and 10 dispensing tips.

<table>
<thead>
<tr>
<th>REF</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>310150</td>
<td>Natural shade</td>
</tr>
<tr>
<td>310152</td>
<td>Contrast shade</td>
</tr>
</tbody>
</table>

**SUGGESTED ACCESSORIES* **

<table>
<thead>
<tr>
<th>REF</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>310156</td>
<td>DS25 1:1 Automix Syringe</td>
</tr>
<tr>
<td>910628</td>
<td>Automix nozzles, 50 (Yellow hub)</td>
</tr>
<tr>
<td>290025</td>
<td>Automix tips, 18ga Green, 144</td>
</tr>
<tr>
<td>910631</td>
<td>Combo mixing nozzles, Yellow hub w/tip, 50</td>
</tr>
</tbody>
</table>

*Ideal for use with our easy-to-use Snap-Fit™ Syringe.

**ENCORE D/C® MINIMIX**

Contains: 36 single-dose cartridges (0.5ml net ea.) and 72 mixing nozzles.

<table>
<thead>
<tr>
<th>REF</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>310070</td>
<td>Encore White with fluoride</td>
</tr>
<tr>
<td>310075</td>
<td>Encore White without fluoride</td>
</tr>
<tr>
<td>310076</td>
<td>Encore Natural with fluoride</td>
</tr>
<tr>
<td>310077</td>
<td>Encore Natural without fluoride</td>
</tr>
</tbody>
</table>

www.centrixdental.com  1-800-235-5862 or call your preferred dealer
**SuperCure®**
Light-Activated, Deep Curing Core Buildup Material

No mixing, no waiting for the material to set. Simply inject from the prefilled tip and light-activate. The quickest and easiest way to build up a core. SuperCure cuts like dentin, while SuperCure-Q has added quartz filler for those who prefer a harder cutting core buildup material.

Either can be used for any small, intermediate or large core buildup and are available in natural and contrast shades. High bond strengths with Adhere™ or most other single-bottle bonding agents.

- Fast light-activation and high depth of cure 8.9mm in 40 seconds
- Disposable, pre-filled syringe tips for maximum asepsis
- Non-slumping formula so there is no need to use a matrix
- Pre-filled tips eliminate mixing, cleanup and waste
- Available in two shades – natural and contrast
- Radiopaque

**ORIGINAL SUPERCURE**
Original formula of barium borosilicate glass filler cuts like dentin.

- .50 GRAM TIPS
  - REF 310141 30 x .50g tips, Natural shade
  - REF 310143 30 x .50g tips, Contrast shade

- .25 GRAM TIPS
  - REF 310140 30 x .25g tips, Natural shade
  - REF 310142 30 x .25g tips, Contrast shade

**SUPERCURE-Q**
Reinforced formula of quartz glass filler cuts harder than dentin.

- .50 GRAM TIPS
  - REF 310146 30 x .50g tips, Natural shade
  - REF 310147 30 x .50g tips, Contrast shade

**SUGGESTED ACCESSORY**
REF 130700 E/Z™ Syringe (Steel barrel end)

<table>
<thead>
<tr>
<th></th>
<th>Original SuperCure</th>
<th>SuperCure-Q</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compressive strength</td>
<td>235 Mpa</td>
<td>235 Mpa</td>
</tr>
<tr>
<td>Flexural strength</td>
<td>87 Mpa</td>
<td>104 Mpa</td>
</tr>
<tr>
<td>Diametral tensile strength</td>
<td>50 Mpa</td>
<td>50 Mpa</td>
</tr>
<tr>
<td>Filler type</td>
<td>Barium borosilicate glass</td>
<td>Quartz glass</td>
</tr>
<tr>
<td>Cure depth, (ADA), 40 seconds</td>
<td>8.9mm</td>
<td>8.9mm</td>
</tr>
</tbody>
</table>

---

**Access® Syringes & Tips**
For Intra-Oral Syringing of Impression Materials

All Access Syringes feature disposable 18ga Access needle tips. The slim needle lets you syringe completely around the prep and through tight inter-proximal spaces. You’ll get precision and control, with far fewer voids.

Do you love your counter-top or wall-mounted bulk auto-mixing units, but still want an easier way to dispense low-viscosity (light body) impression material directly into the mouth? We have the answer!

The disposable barrel syringe is the perfect way to syringe low-viscosity (light body) impression material around the preparation and position tray into mouth. Dispense the material from your mixing unit directly into the barrel, insert handle, and then syringe.

- Compact syringe designs are easy to control, increasing accuracy
- Disposable Access needle tips reach into the sulcus to reduce voids
- Choose from traditional syringe designs or leverage syringe guns

Compared with spatula delivery, syringe mix systems significantly reduce built-in air bubbles in impressions. These bubbles result from mixing, tray loading, syringing or tray seating.

**STANDARD™ IMPRESSION SYRINGE**
Stainless steel barrel and hub, traditional syringe design.

- REF 110009 Syringe only
- REF 110010 1 Syringe, 50 Access tips

**DISPOSABLE BARREL SYRINGE**
Autoclavable handle, disposable barrels with Access needle tips.

- REF 290020 1 Handle, 72 barrels
- REF 290021 Syringe barrels only, 144
- REF 110007 Handle only

**STANDARD™ SYRINGE TIPS**
For use on Standard Impression syringe.
Not snap-on.

- REF 290016 144, 18ga White
- REF 290019 500, 18ga White

**JUMBO® SYRINGE**
Extra-large, disposable tube and plug system with Access needle tip. Tube holds up to 1.5ml of impression material. Gun provides leverage for easy, smooth extrusion.

- REF 180600 Syringe only
- REF 180615 1 Syringe, 24 Jumbo tubes & plugs
- REF 290061 72 Jumbo tubes & plugs

**SUGGESTED ACCESSORY**
REF 130700 E/Z™ Syringe (Steel barrel end)

Access syringes are designed to bring out the best in your impression materials.
C-R® Syringes
Precision Placement System for all Materials

C-R Syringes allow for fast, easy and precise placement of composites, cements, glass ionomers, impression materials and other flowable products.
- Can be used with all pre-filled and empty tips currently on the market
- All syringes are easy to load
- Available in 8 models including traditional styles or leverage style guns that require less hand pressure
- Can be autoclaved for infection control
- Ergonomic so they are easy to hold and maneuver
- Trusted and clinically proven for over 35 years

MARK I™
The original C-R Syringe with stainless steel barrel. The perfect syringe for low to medium viscosity materials.
REF 110615
Mark I TriPack™ Starter Kit
REF 110000
Mark I Syringe only (Stainless steel barrel)

MARK II™
All plastic version of the Mark I Syringe. The perfect syringe for low to medium viscosity materials.
REF 120615
Mark II TriPack Starter Kit
REF 120000
Mark II Syringe only (All plastic syringe)

MARK III™
The original C-R Syringe with speed-slot loading. The Mark IIIp syringe is the ideal syringe for all viscosity materials.
REF 130615
Mark IIIp TriPack Starter Kit
REF 130600
Mark IIIp Syringe only

SNAP-FIT™ SYRINGE
The Snap-Fit improves the aim of easy and precise placement of materials by gripping any tube and locks into any position. Tubes “snap” into place without the aid of a plunger, and once material is delivered, empty tubes are “snapped” out.
REF 130650
Snap-Fit Syringe

SNUB NOSE SNAP-FIT SYRINGE
The same technology and design used in our Snap-Fit Syringe — just a shorter barrel.
REF 130651
Snub Nose Snap-Fit Syringe

E/Z™ SYRINGE
The updated gun design with a stainless steel front barrel and “Drop n’ Lock” loading for easy tip insertion and removal. The E/Z syringe is our most popular syringe.
REF 130715
E/Z TriPack Starter Kit
REF 130700
E/Z Syringe only (Steel barrel end)
REF 130730
E/Z Syringe only, Blue (Steel barrel end)

S/CLASS™
100% stainless steel gun with “Drop n’ Lock” loading for easy tip insertion and removal and a lifetime warranty.
REF 170615
S/CLASS TriPack Starter Kit
REF 170600
S/CLASS Syringe only (Stainless steel)

NUGUN™
Larger size gun with a stainless steel front barrel and “Drop n’ Lock” loading for easy tip insertion and removal.
REF 160615
NuGUN TriPack Starter Kit
REF 160600
NuGUN Syringe only (Steel barrel end)

Placing material with C-R® Tubes and plugs creating void- and porosity-free restorations.

Placing material traditionally with composite placement instruments, spatulas or spiral paste fillers.
Disposable Tubes & Plugs
For all C-R® Syringes

Syringe all types of composites, cements, glass ionomers, impression materials and other flowable products. Choose according to need or specific application.

- Save time by having the entire mixture of material right at your fingertips and eliminate the constant pad-to-mouth motion
- Reduce voids and porosities in any restoration
- Available in a variety of styles for specific applications
- Tubes and plugs are easy to load
- Disposable to eliminate cleanup and cross contamination
- PhotoBloc™ orange tint blocks light and extends the life of light-activated materials
- Can be used with all syringes currently on the market

C-R® Syringes, tubes and plugs were invented by Centrix almost 40 years ago, and Centrix continues to be the world leader in providing delivery systems for all dental materials.

Mixing Nozzle Tips
For use with Automix Nozzles

Our patented Access® automix tips feature a soft, bendable, small-diameter needle to put material right where you want it. Just snap one onto the mixing nozzle. By reaching the bottom of the sulcus or prep, and injecting from the bottom up, impressions or core buildups are more accurate and have no voids.

- Yellow tips for use with GingiTrac™ and Access Impression materials
- Aqua blue tips for use with Access Impression materials
- Green tips for use with Encore® D/C and RapidCore® yellow-hub nozzle

Luer Lock Needles

NOMIX® SYRINGE TIPS
REF 640002   NoMIX syringe tips, 30

ONYX® NEEDLES
REF 640001   22ga needles, 100

VERSAFLO® NEEDLES
REF 330540   VersaFlo needles, 30

Standard™ Syringe Tips

For use on Standard Impression syringe.

- Not snap-on.
- For use on Standard Impression syringe.

- REF 290016   144, 18ga White
- REF 290019   500, 18ga White

SofNeedle™
Foam Tipped, 22ga
Luer Lock Needle Applicator

The SofNeedle is designed to be twisted onto a luer lock syringe to dispense and apply liquids and light gels. The polyurethane foam tip assures an accurate and smooth coating of liquid directly to the tooth surface. The soft foam tip will not scratch and adds a slight “back pressure” for additional control of liquids.

PERFECT FOR USE WITH:
- D/Sense® Crystal™ Desensitizer
- Hemostatic agents, liquids and gels – Rastringent*, Stat-Gel®, Gel-Cord®, Cut-Trol®, Astringedent*, Non-silica etching gels
- Pit and fissure sealants
- Porcelain etchants
- Caries indicators
- Chlorhexadine
- Benzalkonium Chloride
- High spot indication liquid

2005
REality
Five Star Award

2005
REALITY
Five Star Award

www.centrixdental.com  1-800-235-5862 or call your preferred dealer
**Mixing Nozzles**

Our Automix Nozzles are designed for the split cartridge system which provides consistent mixing of our impression, crown, core buildup, gingival retraction and glass ionomer cement materials.

- REF 360010 DS50 Impression Nozzles, 24 (Teal hub)
- REF 910626 DS50 Crown Nozzles, 50 (Blue hub)
- REF 910628 DS25 Core Buildup Nozzles, 50 (Yellow hub)
- REF 910632 GingiTrac™ Mixing Nozzles, 50 (Pink hub)
- REF 910631 Core Buildup Combo Nozzles, 50 (Yellow hub w/ tip)

**Automix Syringes**

All of our Automix Syringes are in the split cartridge style. We offer 2 types of syringes:

- **DS25 1:1 Automix Syringe**
  For use with:
  - Encore® Dual-Cure
  - RapidCore®

- **DS50 1:1 Automix Syringe**
  For use with:
  - Access Crown®
  - Access® Impression Materials
  - GingiTrac™
  - RapidCore

*Automix Syringes offer direct delivery of material while eliminating the need for mixing pads and messy cleanup.*

**Glu/Sense™ Dentin Desensitizer Gel**

Finally, a HEMA/Glutaraldehyde desensitizer that has direct delivery, is safer to use on patients and saves you time and money. Glu/Sense is a no-drip HEMA/Glutaraldehyde desensitizer that goes where you want it to go.

Glu/Sense is the only HEMA/Glutaraldehyde desensitizer on the market with a no-drip formula that provides control and accuracy. Glu/Sense is a simple, one-step chairside procedure that treats and prevents dentinal hypersensitivity. With its 35% HEMA/5% Glutaraldehyde gel formulation, Glu/Sense acts in seconds to seal dentinal tubules, preventing the fluid shift recognized as the primary cause of localized hypersensitivity.

- Unique gel formulation in a syringe provides control and accuracy with no spills or drips on sensitive tissue
- SofNeedle™ foam-tip applicator allows for faster, easier placement without the burning of soft tissue
- Promotes adhesion - Minimizes microleakage around crowns and restorations
- Works with all bonding agents

**INDICATIONS FOR USE:**
- Under inlays, onlays, crowns or veneers
- Under amalgam fillings
- With bonding systems
- Where there are exposed dentinal tubules

**PRODUCT DETAILS:**
- Rub on sensitive area for 30 seconds & allow to dry. Tooth does not need to be completely dry before application. No etching or light curing necessary.
- Avoid contact with soft tissue.
- Effect lasts 6 months or longer depending on patient. Permanent under restorations.
- Does not interfere with cements or bonding agents.
- 2-year shelf life
- ADA CDT CODE 09910

*Our new Vitamin E treatment will soothe irritated tissue.*

See page 21.
**D/Sense® Crystal™**  
**Dual-Action Crystal Precipitate Desensitizer**

Smart. Safe. Easy. D/Sense Crystal is a one-step, dual-action desensitizer and cavity liner gel. Gentle on soft tissue, it reacts with dentin to precipitate micro-crystals of calcium oxalate and potassium nitrate. These crystals penetrate deeply into the tubules and seal the dentinal surface with a continuous, acid-resistant complex (typically less than 3 microns thick).

- New gel formulation provides control for accurate placement
- Patented single-component, dual-action formula
- Provides fast desensitizing with deep, long-lasting crystal formation
- Occludes dentinal tubules with calcium oxalate and potassium nitrate
- Unique delivery system
  - Time-saving, single step technique, less waste – apply what is needed
- SofNeedle™ Applicator
  - Accurate, direct application – gentle on soft tissue
- Active ingredient – potassium binoxalate

**INDICATIONS FOR USE:**
- Before and after tooth bleaching
- Before and after prophylaxis
- Cervical erosions
- Under crowns and bridges, when a standard cement is used
- Under restorations
- Gingival recession

**PRODUCT DETAILS:**
- Gently rub and saturate the dentin surface for 20 seconds. Be sure to saturate the area well. D/Sense Crystal may be applied to moist or dry dentin.
- Use a gentle stream of air to dry the surface for 30 seconds. If not using compressed air, allow to air dry for 2 minutes. You will see a frosty white precipitate.
- Above procedure may be repeated if needed.
- Effect lasts 6 months or longer depending on patient. Permanent under restorations.
- 2-year shelf life
- ADA CDT CODE 09910

**Post Bleaching Relief**

E-Lieve™  
**Vitamin E Treatment**

E-Lieve is a single-dose topical Vitamin E moisturizer that provides soothing relief for any soft tissue irritation. Perfect for use after bleaching or tissue surgery with a laser, scalpel or electro surge unit.

E-Lieve provides quick relief to patients; painful white spots will go away in approximately one hour after application. Packaged in patented, single-dose LolliPack® packages, complete with applicator. Perfect for in-office or take-home application.

**EndoKit™ Root Canal Therapy**

Procedure pack provides time-saving convenience for closing a root canal when calcium hydroxide is indicated. Three products — one kit.

- MicroAspirator: Faster and easier than using paper points
- Calciject: Superior results compared to spiral paste fillers
- Tempit: Direct injection from package to mouth

EndoKit features three single-use endodontic products specifically designed to make the procedure quicker and easier for both you and your patient. Eliminate cross contamination concerns. Reduce aggravating setup, placement and cleanup time while saving you valuable chair time and easing patient stress.
**MicroAspirators®**

**Needle Tip HVE Aspirator**

Eliminate all those paper points! Use with your HVE handpiece to vacuum and dry root canals and post holes. The clear tubing allows you to check and see if aspiration is taking place.

- Faster and easier than using paper points
- Transparent – lets you monitor the evacuation
- Fully disposable

**MICROASPIRATORS**
- REF 290051 24 x 18ga, Yellow
- REF 290052 24 x 20ga, Aqua

---

**Tempit®**

**Moisture-Activated Temporary Filling & Sealing Material**

Developed specifically for sealing the access cavity between root canal treatments. Inject into a moist prep, tamp down, and then dismiss patient. Seal medicaments in and keep contaminants out!

- Pre-filled, single-dose tips reduce set up, placement and cleanup time
- Easy, direct placement, and maximum asepsis
- Sets in minutes, easy to remove on return visit
- Contains calcium sulfate and zinc oxide
- Non-eugenol formula

See page 34 for more details on Tempit.

**TEMPIT**
- REF 310060 30 x .35g prefilled tips

**SUGGESTED ACCESSORIES**
- REF 130650 Snap-Fit™ Syringe
- REF 130651 Snub Nose Snap-Fit Syringe

---

**Calciject®**

**Calcium Hydroxide Paste for Root Canal Treatment**

Calciject is a fine-grain, calcium hydroxide paste packaged in single-dose NeedleTube™ syringe tips. The high pH and bacteriostatic activity of pure calcium hydroxide paste is indicated for use in temporary and intermediate root canal therapy.

- No messy mixing of powder and liquid
- Direct injection from package to mouth
- Single-dose tips for maximum asepsis
- Bendable 20ga NeedleTube syringe tips provide easy access to the canal
- Injection technique provides superior results compared to spiral paste fillers
- Seal Calciject in with Tempit
- Radiopaque

**CALCIJECT**
- REF 320003 24 x .2g Calciject tips

**SUGGESTED ACCESSORIES**
- REF 310060 Tempit 30 x .35g tips
- REF 130700 E/Z™ Syringe gun

---

**Onyx™**

**40% Phosphoric Acid Etching Gel**

Onyx features a suspension of black silicon carbide particles for visibility on the tooth surface. When agitated, they can impart a gentle abrasive and cleansing effect.

- No dye – no chance of staining porous surfaces
- Black particles can be agitated to scrub and clean surface
- For use on dentin or enamel

Rinse until you see the black particles wash away.

No dye, no staining.
Min-Identoflex™ Polishing Cups & Points

The Min-Identoflex polisher system features a re-usable mandrel with “snap on” cups and points. This makes changeover easy, without removing the mandrel from the handpiece. In addition, you will save by buying refills, and not pre-mounted polishers.

- Quick changeover without removing the mandrel
- Polishing paste is built-in. No mess, no spatter
- Cup and point shapes
- Three different grits: Medium, Fine, and Extra-Fine

Min-Identoflex cups and points are available in three grits, to bring out the highest shine in any composite formula.

YELLOW CUPS AND POINTS
- REF 840018 30 Medium Yellow Cups
- REF 840016 100 Medium Yellow Points
- REF 840017 30 Medium Yellow Points
- REF 840015 100 Medium Yellow Points

GRAY CUPS AND POINTS
- REF 840058 30 Fine Gray Cups
- REF 840056 100 Fine Gray Cups
- REF 840057 30 Fine Gray Points
- REF 840055 100 Fine Gray Points

WHITE CUPS AND POINTS
- REF 850071 30 X-Fine White Cups
- REF 850073 100 X-Fine White Cups
- REF 850072 30 X-Fine White Points
- REF 850074 100 X-Fine White Points

GOLD/AMAL GREEN CUPS AND POINTS
- REF 850068 30 Gold/Amal Green Cups
- REF 850067 30 Gold/Amal Green Points

GOLD/AMAL BROWN CUPS AND POINTS
- REF 850018 30 Gold/Amal Brown Cups
- REF 850017 30 Gold/Amal Brown Points

GOLD/AMAL BROWN CUPS AND POINTS
- REF 830001 10 Stainless steel LA mandrels
- REF 830002 24 Plastic mandrels (autoclave)

---

**Zip-Zip-Go!® Composite Polishing Kit**

An all-inclusive kit with everything you need to polish composite. Save yourself the time and hassle with the purchase of one kit which is the fastest system on the market.

The Swiss-made, “snap-on” cups and points in 3 grits affords your composite a glass-like finish. The polishing paste is built-in, so no splatter, no mess. You can now changeover the polishers by removing the included mandrels from the hand-piece. Cups and points snap on and off.

Also included are ProxiDiscs, our patented proximal separator discs, that work where strips and floss fail when removing floss, excess bonding agents and resins that become trapped between teeth.

**Everything you need to polish composite — in one kit.**

---

**ProxiDiscs® Proximal Separator Discs**

Use ProxiDiscs to remove floss, excess bonding agents or resins that become trapped between teeth. Just push and roll through the contact area with pressure. Choose smooth sides or sandblasted sides for a mild abrasive effect.

- Faster and easier than floss or metal strips
- Safe – no sharp edges
- .005” (.0127mm) stainless steel
- Hole in handle – to tie on a safety loop of dental floss

ProxiDiscs work where strips and dental floss fail.
GingiTrac™
Hands-Free Gingival Retraction System

Smarter. Faster. And still no cleanup or packing cord.

GingiTrac has been re-formulated to a NEW 1:1 Vinyl Polysiloxane formula. Easier to express from automix gun. Longer shelf-life. And faster set time.

Still simply syringe the retraction paste into the sulcus with our patented NeedleTip™, apply bite pressure with a GingiCap, and wait a few minutes. GingiTrac’s built-in astringent controls oozing, while the flow-able Vinyl Polysiloxane material gently pushes the gingiva.

Your patient does the work, and ends the frustration of traditional cord packing. For retracting multiple units all at once, simply make a bite matrix, using Access® Blue (our fast bite impression VPS material). Syringe the retraction paste into the sulcus, and apply bite pressure. The matrix allows your patients’ bite pressure to be distributed evenly and simultaneously over multiple teeth.

And, since GingiTrac materials are silicone based, removal is fast and easy! GingiTrac materials slip cleanly out of the sulcus without trauma. And, you can preview your upcoming impression by inspecting the set GingiTrac upon removal:

- Single crown or multiple crown retraction, all without packing cord
- Works in less than 5 minutes, regardless of number of preps
- Get more accurate impressions
- No hands in mouth
- Works gently, no tissue trauma or ligament damage
- Contains aluminum sulfate astringent to control bleeding and oozing
- Easy-to-use 1:1 50ml automix gun system mixes and delivers GingiTrac
- Removes cleanly, in one piece, without rinsing

Access Blue – Ideal matrix material for use with GingiTrac for multi-prep gingival retraction.

SUGGESTED ACCESSORIES
REF 360006 Access Blue® Impression Material

MIXING NOZZLES
REF 910632 GingiTrac™ Mixing Nozzles, 50

MIXING NOZZLE TIPS
REF 290017 144, 18ga Yellow

DS50 1:1 AUTOMIX SYRINGE
REF 360036 1 Automix Syringe

NEW & IMPROVED 1:1 FORMULA

Unlike traumatic cord techniques or messy paste alternatives, our patented GingiTrac material delivers the perfect combination of built-in astringency, gentle retraction and fast setting times to assure the most accurate impressions.

Gingival Retraction

SINGLE-UNIT RETRACTION TECHNIQUE:

Select size of GingiCap.
Dispense GingiTrac around the prep.
Bite down and wait 5 minutes.
Ready for impression.

MULTIPLE-UNIT RETRACTION TECHNIQUE:

Express Access Blue® into a rigid plastic tray.
Dispense GingiTrac into the matrix and around the preps.
Bite down and wait 5 minutes.
Ready for impression.

The only retraction material and technique that lets you retract the gingiva on up to six preps with one application; and no packing cord.
Access® Impression Materials
Vinyl Polysiloxane for all Impression Techniques

Choose from our complete line of ADA-standard viscosities:

- Fast setting Access Blue and regular setting Access Purple feature a mousse-like viscosity for bite techniques
- Access Blue sets hard, like laboratory plaster in 30 seconds when taking bite registrations, provisional crown pre-op impressions, and so many other “quick” techniques. Blue allows you to cut and trim the impression without it crumbling.
- Low viscosity Access Gold and medium viscosity Access Monophase are syringe-able through Access needle tips
- Both Access Gold and Access Monophase feature hydrophilic additives for high accuracy and low contact angle

Access Blue – Ideal matrix material for use with GingiTrac® for multi-prep gingival retraction.

Access Impression Materials Setting Times

<table>
<thead>
<tr>
<th>PRODUCT VISCOSITY</th>
<th>TECHNIQUE</th>
<th>MIXING TIME</th>
<th>WORK TIME</th>
<th>SET TIME IN MOUTH</th>
<th>TOTAL SET TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gold Low</td>
<td>Syringe Injection</td>
<td>Auto</td>
<td>1:30</td>
<td>2:45</td>
<td>4:15</td>
</tr>
<tr>
<td>Monophase Medium</td>
<td>One Step</td>
<td>Auto</td>
<td>2:00</td>
<td>2:15</td>
<td>4:15</td>
</tr>
<tr>
<td>Heavy Body High</td>
<td>Tray</td>
<td>Auto</td>
<td>2:00</td>
<td>2:15</td>
<td>4:15</td>
</tr>
<tr>
<td>Putty Putty</td>
<td>Tray :30</td>
<td>2:00</td>
<td>1:45</td>
<td>4:15</td>
<td></td>
</tr>
</tbody>
</table>

Access Bite Registration Material Setting Times

<table>
<thead>
<tr>
<th>PRODUCT VISCOSITY</th>
<th>TECHNIQUE</th>
<th>MIXING TIME</th>
<th>WORK TIME</th>
<th>SET TIME IN MOUTH</th>
<th>TOTAL SET TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue Fast Bite</td>
<td>Bite Registration</td>
<td>Auto</td>
<td>:30</td>
<td>1:00</td>
<td>1:30</td>
</tr>
<tr>
<td>Purple Bite 3.n.One Tray</td>
<td>Auto</td>
<td>2:00</td>
<td>2:15</td>
<td>4:15</td>
<td></td>
</tr>
</tbody>
</table>

3.n.One™ Impression Trays
For the Double-Bite Impression Technique

3.n.One Impression Trays lock your impression material in place with unique undercut ridges. Non-tear flexible webbing and a rigid frame design provide accuracy when using Access Monophase™ or other double-bite impression materials.

- Undercut ridges lock impression material in place
- High rigidity with flexible webbing insures maximum accuracy
- Five different sizes to meet all applications

FLOWABLE IMPRESSION MATERIAL
Kit includes 2 x 50ml cartridges plus 6 mixing nozzles and 6 18ga nozzle tips.

REF 360002 Access Gold®

SUGGESTED ACCESSORY
REF 360014 3.n.One™ 40 assorted trays

3.n.One IMPRESSION TRAYS

| REF 360011  | 35 Anterior Trays |
| REF 360012  | 50 Posterior Trays |
| REF 360013  | 35 Quadrant Trays |
| REF 360014  | 40 Assorted Trays |
|             | 8 Anterior/8 Posterior/8 Quadrant/8 Sideless Posterior/8 Wide Body |
| REF 360005  | Access® Tray Adhesive (10 ml) |

Mixing Nozzle Tips
For use with Automix Nozzles

Our patented Access® automix tips feature a soft, bendable, small-diameter needle to put material right where you want it. Just snap one onto the mixing nozzle. By reaching the bottom of the sulcus or prep, and injecting from the bottom up, impressions or core buildsups are more accurate and have no voids.

- Yellow tips for use with GingiTrac™ and Access Impression materials
- Aqua blue tips for use with Access Impression materials
- Green tips for use with Encore® D/C and RapidCore® yellow-hub nozzle

Standard™ Syringe Tips

For use on Standard Impression syringe. Not snap-on.

REF 290016 144, 18ga White
REF 290019 500, 18ga White
**FluoroDose®**
**Fluoride Cavity Varnish**

FluoroDose features a 5% sodium fluoride, white cavity varnish in the patented, single-dose Lollipack® package. Perfect asepsis and ease-of-use. FluoroDose brushes on quickly and easily, while providing your patient with the maximum dosage approved by the FDA. Our new, aesthetically appealing color vanishes onto the tooth surface, without any objectionable yellow color.

Each unit contains one single-dose (0.3ml) of FluoroDose plus one Benda® Brush applicator which allows you to mix varnish prior to application guaranteeing a consistent level of fluoride in every application. Simply peel back the cover, dip in the brush, mix and apply.

- Everything you need in one simple package – sealed and ready for use
- Single-step, brush-on procedure
- No more gels and rinses
- Perfect inventory control
- Sets rapidly in the presence of saliva
- No need to isolate teeth and patients can leave immediately after application
- Remains on tooth for 6 to 8 hours for optimum fluoride uptake
- Available in a four great tasting flavors
- Best value on the market

**Benda® Matic Dispenser**
**Countertop Applicator Dispenser**

Dispense Benda Micro applicators at the touch of a button. “One-Touch” control consistently delivers applicator after applicator, one at a time. Benda Matic is easy to load, stores applicators and helps eliminate cross contamination while increasing your productivity. Use with all single-ended Benda Micro Applicators.

**VERSABOX™**
**Organizer Box**

Adjustable dividers let you design your own box. Use to organize procedure kits, or store small instruments.

- Streamline your practice – make your own procedure kits
- Condense larger kits into a small, chairside package
- Durable construction, dishwasher and disinfectant safe
- Measures 7” x 11”

**FLOWRODOSE**

<table>
<thead>
<tr>
<th>REF</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>360105</td>
<td>Mint, 1200 x 0.3ml Unit Dose</td>
</tr>
<tr>
<td>360106</td>
<td>Bubble Gum, 1200 x 0.3ml Unit Dose</td>
</tr>
<tr>
<td>360109</td>
<td>Melon, 1200 x 0.3ml Unit Dose</td>
</tr>
<tr>
<td>360112</td>
<td>Cherry, 1200 x 0.3ml Unit Dose</td>
</tr>
<tr>
<td>360077</td>
<td>Bubble Gum, 600 x 0.3ml Unit Dose</td>
</tr>
<tr>
<td>360078</td>
<td>Mint, 600 x 0.3ml Unit Dose</td>
</tr>
<tr>
<td>360108</td>
<td>Melon, 600 x 0.3ml Unit Dose</td>
</tr>
<tr>
<td>360111</td>
<td>Cherry, 600 x 0.3ml Unit Dose</td>
</tr>
<tr>
<td>360086</td>
<td>Mint, 120 x 0.3ml Unit Dose</td>
</tr>
<tr>
<td>360087</td>
<td>Bubble Gum, 120 x 0.3ml Unit Dose</td>
</tr>
<tr>
<td>360107</td>
<td>Melon, 120 x 0.3ml Unit Dose</td>
</tr>
<tr>
<td>360110</td>
<td>Cherry, 120 x 0.3ml Unit Dose</td>
</tr>
</tbody>
</table>

**VERSABOX™**

<table>
<thead>
<tr>
<th>REF</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>333000</td>
<td>Box with 6 adjustable dividers</td>
</tr>
<tr>
<td>333001</td>
<td>24 adjustable dividers</td>
</tr>
</tbody>
</table>
Access Crown®
Bis-Acryl Composite for Provisional Crowns & Bridges

Faster. Easier. Smarter. Access Crown® sets to an elastic memory state in only 60 seconds. Easy to remove without distortion. Saving time for you and your patients.

Only Access Crown delivers the most shades and the fastest setting time on the market. No temporary bis-acryl composite is faster or easier to use! Sets to an elastic-like state, ready for removal from the mouth in just one minute. The primary clinical advantage of this bis-acryl composite is its elastic behavior during polymerization. This memory will allow you to pull it from undercuts or non-parallel tooth preparations and return to its original form.

- Removes from mouth in 60 seconds
- Low shrinkage, low heat, high compressive strength
- Enhanced color stability, less staining and radiopaque
- Seven popular VITA* shades, plus bleach shade
- 40% less waste due to smallest possible mixing tips
- MMA-free: no unpleasant taste or smell
- Can be easily repaired with flowable composite
- Compatibility with both eugenol and non-eugenol cements
- High polishability
- A 1:1 ratio automix cartridge system (same as your impression gun)

* Not a trademark of Centrix, Inc.

INSTRUCTIONS FOR USE

1. Prep tooth as normal.
2. Just inject into pre-operative impression, insert into mouth and wait one minute.
4. Trim with composite instruments, repair with flowable composite.
5. The final self-cure set takes only 2.5 minutes more.

Glu/Sense™
Dentin Desensitizer Gel

- HEMA/Glutaraldehyde desensitizer with direct delivery
- No-drip gel formula that provides control and accuracy
- Insurance codable desensitizer

See page 19 for more details on Glu/Sense.

NoMIX®
Temporary Cement
Moisture-Activated Temporary Cement for Crowns & Bridges

- Single-component cement so you save time eliminating the need to mix parts
- Patient “take-home” application eliminates the late night or weekend call from patients
- Syringe directly into restoration eliminating the waste associated with mixing pads

See page 5 for more details on NoMIX.
**Tempit® L/C**

**Light-Activated Temporary Material for Inlays & Onlays**

Developed specifically for temporary inlay and onlay restorations. Tempit L/C light-activates in 40 seconds to an elastic-like consistency. No bonding agent is needed; simply inject into the inlay prep, occlude, shape, then light-activate.

- No mixing, no mess
- Single-dose syringe tips for easy placement, maximum asepsis
- Elastic-like set plucks out cleanly, will not damage delicate preps
- Direct delivery system provides faster, easier placement AND eliminates voids
- Natural, translucent color
- Can be used as a temporary root canal seal, or to protect soft tissue from sharp orthodontic brackets

**SUGGESTED ACCESSORIES**

- REF 130650 Snap-Fit Syringe
- REF 130651 Snub Nose Snap-Fit Syringe

---

**Tempit® Ultra**

**Light-Activated Intermediate Restorative Material**

At last, an Intermediate Restorative Material with high compressive strength that is pre-filled, light-activated and has direct delivery into the mouth. And no clove smell!

Our unique direct delivery system provides faster, easier placement AND eliminates voids. It uses a biocompatible diurethane dimethacrylate resin and will not “wash out”.

No etching or bonding agents are required. Tempit Ultra may be placed over liners, desensitizers, disinfectants or pulp capping agents when indicated. Tempit Ultra may be easily removed with a bur before placing the permanent restoration.

- Prefilled syringe tips for direct delivery to mouth
- Single-dose tips promote asepsis
- Light-activated – sets in 40 seconds or less
- Sets hard for a wear-resistant filling lasting up to one year
- No eugenol to cause allergic reactions or interfere with setting of composites
- Less solubility than reinforced ZOE intermediate restorative material

**SUGGESTED ACCESSORIES**

- REF 130650 Snap-Fit Syringe
- REF 130651 Snub Nose Snap-Fit Syringe

---

**Calciject®**

**Calcium Hydroxide Paste for Root Canal Treatment**

Calciject is a fine-grain, calcium hydroxide paste packaged in single-dose NeedleTube™ syringe tips. The high pH and bacteriostatic activity of pure calcium hydroxide paste is indicated for use in temporary and intermediate root canal therapy.

- No messy mixing of powder and liquid
- Direct injection from package to mouth
- Single-dose tips for maximum asepsis
- Bendable 20ga NeedleTube syringe tips provide easy access to the canal
- Injection technique provides superior results compared to spiral paste fillers
- Seal Calciject in with Tempit
- Radiopaque

**SUGGESTED ACCESSORIES**

- REF 310063 30 x .25g prefilled tips
- REF 130650 Snap-Fit Syringe
- REF 130651 Snub Nose Snap-Fit Syringe

---

**Seal medicaments in and contaminants out between root canal treatments.**

**Tempit®**

**Moisture-Activated Temporary Filling & Sealing Material**

Developed specifically for sealing the access cavity between root canal treatments. Inject into a moist prep, tamp down, then dismiss patient. Tempit sets in 5 minutes or less.

- No mixing, no mess
- Single-dose syringe tips for easy placement, maximum asepsis
- Sets in minutes, easy to remove on return visit
- Contains calcium sulfate and zinc oxide
- Non-eugenol formula

**SUGGESTED ACCESSORIES**

- REF 130650 Snap-Fit Syringe
- REF 130651 Snub Nose Snap-Fit Syringe

---

**Tempit Ultra-F**

30 x .20g prefilled tips with fluoride release

**Tempit Ultra**

30 x .20g prefilled tips

**SUGGESTED ACCESSORIES**

- REF 130650 Snap-Fit Syringe
- REF 130651 Snub Nose Snap-Fit Syringe

---

**The Centrix NeedleTube delivery provides superior results compared to spiral paste fillers.**

www.centrixdental.com 1-800-235-5862 or call your preferred dealer
LolliaCaine®
20% Benzocaine Gel in Single-Dose Packets

- Saves time setting up procedural tray
- Reduces cross contamination — no need to cleanup or wipe down bulky jars
- Perfect “take-home” package to treat patient post-operative discomfort

LolliaCaine topical anesthetic features a 20% benzocaine gel in the single-dose LolliPack® package. Each contains one single 4g dose of LolliaCaine gel plus one swab applicator.

Simply peel back the cover, dip in the swab applicator and apply. LolliaCaine makes asepsis and post-procedural cleanup easier.

- No preparation, no cleanup
- Direct delivery
- Single-dose
- Perfect inventory control
- Rapid onset with no bitter aftertaste, only 10 seconds and lasts for over 15 minutes
- Fast acting and available in four flavors

LOLLICAINE
REF 360088 Bubble Gum, 120 x 0.3ml Unit Dose
REF 360090 Cherry, 120 x 0.3ml Unit Dose
REF 360092 Mint, 120 x 0.3ml Unit Dose
REF 360094 Piña Colada, 120 x 0.3ml Unit Dose

INDICATIONS FOR USE:
- Prior to the placement of a “local anesthetic”
- On denture sores
- During the placement of a rubber dam clamp
- During deep scaling
- Ideal for patient home care to relieve the discomfort from oral lesions, prosthetics, orthodontic appliances, and various dental procedures

3 EASY STEPS:


Dip. Apply to tissue. Simply toss after use.
How To Order

• Call toll-free 1-800-235-5862, in the USA and Canada.
• Fax toll-free 1-888-CENTRIX, in the USA.
• Online at www.centrixdental.com
• Centrix can place and process your order through your favorite dealer.
• Order through your favorite dental dealer.

The Centrix New Product Guarantee

We Make Dentistry Easier! Purchase any NEW Centrix product with confidence – your satisfaction is guaranteed or we will refund the purchase price plus shipping ... 100% Guaranteed!

Not satisfied? Contact your Product Specialist or call our Customer Service Department at 1-800-235-5862.

Return Policy:
The New Product Guarantee states that if you are not satisfied with a new product purchase, we will issue a full refund of the purchase price. Contact us for a Return Material Authorization (RMA) number.

• Standard return policy for unopened product – 30 days – Full Credit
• Standard return policy for unopened product – past 30 days – 75% Credit
• There are no returns for product past 60 days.

If at any time a Centrix Product is not performing as stated in the instructions, please contact our Customer Service Department to report the issue and obtain an RMA for return to our Quality Department for evaluation.

When You Order

• You get FREE Shipping & Handling on all orders over $400.
  Add $9.95 for orders between $100–$400.
  Add $7.95 on orders under $100.
• We ship with guaranteed 3-day delivery anywhere in the USA.
• For other shipping arrangements contact your Centrix sales representative toll-free at 1-800-235-5862. Additional charges may apply.
• Sales tax will be charged where applicable.
• All prices and specifications are subject to change without notice. We periodically offer special discounts and promotions. Please call us for more information.
• Call our Customer Service Department toll-free at 1-800-235-5862 in the USA or at 203-929-5582 with any questions you have in regard to your accounts or orders. Representatives are available to assist you from 8:30 AM to 5 PM EST, Monday through Friday.
We welcome your comments and suggestions about our product guide. Please feel free to contact us regarding its content, delivery or to attain additional guides.

Call us toll-free at 1-800-235-5862 or email us directly at customerservice@centrixdental.com. We look forward to hearing from you.


Centrix products are CE marked for European distribution.

©2010, Centrix, Inc.

Centrix Incorporate
770 River Road
Shelton, CT 06484 USA
Tel: 203-929-5582 • Fax: 203-929-6804

Toll-Free (USA & Canada):
800-235-5862
www.centrixdental.com

Check out the Centrix
New Product Guarantee
(See the inside back cover for details.)

Centrix United Kingdom
Phone free: 0800 328 1895

Centrix Nederland
Phone free: 0800 0222 143

Centrix France
Appel gratuit: 0800 907 700

Centrix Norge
Ring gratis: 800 113 94

Centrix Deutschland
Gebührenfrei: 0800 2368749

Centrix España
Teléfono gratuito: 900 931 313

©2010, Centrix, Inc.