2018/2019 PRODUCT GUIDE

PERFECT PREVENTION

ACCURATE IMPRESSIONS



EFFICIENT DELIVERY

BEAUTIFUL RESULTS





Making Dentistry Easier.[™]

Da. Wen logan

The Dental Products You Know and Trust.

Did you know Centrix is the company behind over 200 innovative products? Our Benda® Brush, the original bendable bristle brush applicator was the first of its kind. And FluoroDose®, our unit-dose fluoride varnish, available in 5 delicious flavors has won top fluoride varnish 4 years in a row!

Centrix was founded by Dr. William Dragan, a restorative dentist passionate about finding "a better way" to use and place modern materials in order to make dentistry easier. What began as an idea almost 50 years ago, turned into a patent, that became the first-ever composite syringe system.

Dr. Dragan's ingenious composite syringe enabled direct-tothe-prep delivery of new composite materials, making routine dental procedures easier on the dentist and patient.

With our innovative products, dental professionals are now reinventing the way they care for their patients.









Innovative Products that Help Your Practice Thrive.

- Make common procedures simpler and easier to perform
- Produce accurate, consistent and correct clinical outcomes
- Ensure safety and comfort that helps you retain patients
- Increase your profitability by saving time, materials and waste

Make Dentistry Easier.

Today, Centrix engineers and manufactures hundreds of dental products focused primarily on general restorative and preventative dentistry, the heart and soul of most dental practices. As a leader in materials and delivery systems, Centrix continues to introduce original and inventive dental systems and products certain to become the new standard in our industry.

We are Centrix products experts. We partner with your dealer. Your dealer is your fulfillment and service expert. Together we partner to give you the best products, the best service and the best pricing.







PREVENTION FOR LIFE®

From The First Tooth, To A Lifetime Of Smiles.

For more information on Prevention for Life, and to see our complete line of preventive products, turn to page 23.



FLUORODOSE®

5% Sodium Fluoride Varnish with Xylitol









CHAMP™

Pit & Fissure Sealant

EXPOSÉ®

Caries Indicator Kit

LOLLICAINE®

20% Benzocaine Topical Anesthetic Gel











TABLE OF CONTENTS

Connect with us!

centrixdental (in Centrix Inc.

CentrixInc

@CentrixInc

Centrix-Inc

IMPRESSIONING TEMPORIZATION $\textbf{Access Crown}^{\texttt{@}} \ \textbf{Bis-Acryl Composite for Provisional Crowns \& Bridges} \ \dots \ 29$ NoCord™ VPS One-Step, Self-Retracting Impressioning System 6-8 NoMIX® Temporary Cement Moisture-Activated Temporary Cement . 30 Access® Impression Materials Vinyl Polysiloxane, Heavy, Monophase, 3.n.One[™] Impression Trays For Dual-Arch Impression Technique . . 11 **Tempit®** Moisture-Activated Temporary Filling and Sealing Material 31 Tempit® L/C Light-Activated, Flexible Temporary Restorative Material . . 31 Tempit[®] Ultra-F Light-Activated, Rigid Intermediate Tempit® Ultra Light-Activated, Rigid Intermediate **DELIVERY SYSTEMS RESTORATIVE** Encore® D/C MiniMix® and Encore® D/C Automix Encore® AF Advanced Formula Self-Cure Core Buildup Composite 34 SuperCure® Original and SuperCure®-Q **ORAL CARE & PREVENTION FINISHING & POLISHING** Couture Diamond Finishing & Polishing Kit 40 D/Sense® Crystal™ Dual-Action Crystal Precipitate Desensitizer Gel . . 25 Couture Diamond Polishing Cups and Points 40 **TISSUE MANAGEMENT Diamond GripStrip™** Proximal Finishing & Polishing Strips. 43 GinigiTrac™ MiniMix and GingiTrac™ Automix **ENDODONTICS** Access® Edge High-Viscosity Kaolin Clay-Based Retraction Paste. 28 MicroAspirator® HVE Aspirator......44 AccessFLO® Low-Viscosity Flowable Kaolin Tempit® Moisture-Activated Temporary Filling & Sealing Material 44



Finally, an impression material that:

- Creates sulcular expansion
- Integrates built-in hemostasis
- Protects delicate gingival tissues



Better Marginal Detail

66

The use of NoCord impression material, combined with its hemostatic agents, can also stop the oozing and safely widen the sulcus to allow a more accurate and detailed capture of the margins.

Tarun Agarwal, DDS & Gregori Kurtzman, DDS Dentistry Today, Jan. 2017

Visit www.CentrixNoCordVPS.com

A Different VPS.

Making Impressioning Easier!

Eliminates the need for separate retraction and hemostasis steps.

NoCordTM VPS, a revolutionary one-step, self-retracting impressioning system that makes impression taking easier, more predictable and more assured. NoCordTM Wash plus NoCordTM MegaBodyTM Tray Materials produce highly accurate dental impressions without the need for retraction cords, pastes and gels. **Made in the USA.**

Here's what makes NoCord™ different and better:

- The first VPS with built-in hemostasis. Stops bleeding and fluid flow for clear margins, exceptional detail.
- MegaBody™ Tray Material creates sulcular expansion. Drives the Wash into the sulcus, displacing soft tissue, exposing all margins.
- NoCord VPS is rigid and stable. Great results in the most demanding cases.
- NoCord VPS compliments your technique. Whether you use two cords, paste or no retraction at all, NoCord makes impressioning safer, easier and more error free.
- VPS impression material so you can be sure:
 - Exceeds ISO standards for impression materials
 - Dimensional stability
 - Highly accurate impression
 - Better results





Clean Capture. Beautiful Results!

Here's what makes NoCord better for you:

Often: You will need no cord.



Supragingival margins and relatively healthy tissue is the perfect case for NoCord!

Many times: Only one cord.



The sulcular expansion NoCord creates often eliminates the need to place a second cord.

Every time: Safer, Easier, Better.



NoCord Wash and its 15% alum (ammonium aluminum sulfate) astringent against the gingiva helps eliminates re-bleeders and pooling of blood, while protecting fragile tissue.

Product/Material	Color	Mixing Time	Working Time	Total Set Time
NoCord [™] Wash	Coral Orange	Auto	1:00	4:45
NoCord [™] MegaBody [™] Tray	Seafoam Green	Auto	1:00	4:45

ENDODONTIC



NoCord VPS Makes Impressioning

Safer.

- Gently expands the sulcus
- No cord or packing instrument
- Protects against damage to the epithelial attachment
- No concerns about recession

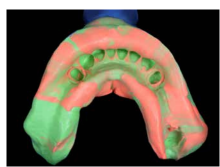


"When a patient has **thin** tissue that is **prone** to recession or recently had a periodontal procedure, **I can avoid packing cord and safely record the detail.**"

David Polhemus, DDS, AACD Inside Dentistry, Aug. 2017

Easier.

- NoCord Wash. NEW Integrated hemostasis
- MegaBody 50 mL cartridges that are easier to extrude
- 380 mL cartridges for automatic mixing machines
- Dual arch or full arch, your preference





WORK ≤1:00 min SET≥4:45 min

Better!

- Single units or large span cases, NoCord provides an extra margin of safety
- Rigid. More accurate implant impressions
- For cord users, controls rebleeders when a cord is removed
- · Scans easily for detailed digitization



"The use of NoCord impression material, combined with its hemostatic agents, can also stop the oozing and safely widen the sulcus to allow a more accurate and detailed capture of the margins. Having this option can help prevent the need to have the patient return for another appointment to attempt a better intraoral scan or more time consuming use of cords or pastes at that appointment."

Gregori Kurtzman, DDS, & Tarun Agarwal, DDS Dentistry Today, Jan. 2017

REF	DESCRIPTION	QTY
310285	NoCord™VPS System Intro Kit Wash (50 mL) MegaBody™ (50 mL) SuperMixer™ Mixing Tip, Teal Hub SuperMixer™ Mixing Tip, Yellow Hub with 18 ga tip	6 12 12 12
310280	NoCord™VPS Introductory Trial Kit Wash (50 mL) MegaBody™Tray Material (50 mL) SuperMixer™ Mixing Tip, Yellow Hub SuperMixer™ Mixing Tip, Teal Hub	1 2 12 12
310281	NoCord [™] VPS MegaBody [™] Tray Material 2-pk (50 mL) SuperMixer [™] Mixing Tip, Teal Hub	2 6
310282	NoCord™VPS Wash Material 2-pk (50 mL) SuperMixer™ Mixing Tip, Teal Hub	2
310283	NoCord™VPS MegaBody™Tray Material 10-pk (50 mL) SuperMixer™ Mixing Tip, Teal Hub	10 12
310284	NoCord™ VPS Wash Material 10-pk (50 mL) SuperMixer™ Mixing Tip, Teal Hub	10 12
310286	NoCord" VPS MegaBody" 380 Tray Material 1-pk MegaBody" Tray Material (380 mL) SuperMixer" Mixing Tips, 380 Yellow Bayonet Ring	1 10 1
310287	NoCord [™] VPS MegaBody [™] 380 Tray Material 2-pk MegaBody [™] Tray Material (380 mL) Bayonet Ring	2

DESCRIPTION	QTY
Access® VPS Tray Adhesive	1
SuperMixer™ Mixing Tip Teal Hub	24
SuperMixer™ Mixing Tip Yellow w/18 ga tip	50
SuperMixer [™] with Mixing Tip 380 Yellow	40
SuperMixer™ Bayonet Ring 2-pk Yellow	2
Automix Gun 50 mL 1:1/2:1	1
	Access® VPS Tray Adhesive SuperMixer® Mixing Tip Teal Hub SuperMixer® Mixing Tip Yellow w/18 ga tip SuperMixer® with Mixing Tip 380 Yellow SuperMixer® Bayonet Ring 2-pk Yellow Automix Gun

Photo credits: \$1&2, Dr. Summer Lerch, New Haven, CT.



IMPRESSIONING

Access BLUE® Bite Registration

VPS Quick Bite Registration Material

Access BLUE® Bite Registration Material is fast setting, highly accurate, very stiff and dimensionally stable. It uses a mousse-like viscosity for highly accurate bite registration techniques. Access BLUE delivers rigid, stable, accurate bite registrations that enable the lab to easily replicate correct intercuspal and centric relationships. Made in the USA.

- The easiest, most accurate bite registration
- Sets hard like laboratory plaster in just 30 seconds
- Allows you to cut and trim the impression without it crumbling

Product	Color	Technique	Mixing Time	Working Time	Intraoral Time	Total Set Time
Access BLUE	Light Blue	Bite Registration	Auto	:30	1:00	1:30

CASE 1 - BITE REGISTRATION



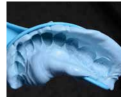


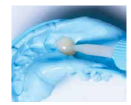




CASE 2 - PROVISIONAL MATRIX









REF	DESCRIPTION	QTY
360006	Access BLUE Kit:	
	50 mL Cartridge	2
	SuperMixer™ Mixing Tip, Teal Hub	6

SUGGESTED ACCESSORIES

REF	DESCRIPTION	QTY
360010	SuperMixer Mixing Tip, Teal Hub	24
360036	50 mL 1:1/2:1 Automix Gun	1

REF	DESCRIPTION	QTY
360011	Anterior Trays	35
360012	Posterior Trays	50
360013	Quadrant Trays	35
360014	40 Assorted Trays:	
	Anterior	8
	Posterior	8
	Quadrant	8
	Sideless Posterior	8
	Wide Body	8

Access® Impression Materials

Vinyl Polysiloxane (VPS) for All Impression Techniques

Accurate, dimensionally stable impressions are the critical requirement for well-fitting restorations. That's why Centrix Access Impression Materials feature no-compromise VPS formulas that ensure you of successful results, time after time. Trust Access Impression Materials to deliver exacting performance in all crown and bridge cases. Choose from our complete line of ADA-standard viscosities and impression accessories, which are patient-friendly, odor-free and taste-free including high effeciency SuperMixer™ Tips, giving you more material with less waste. Made in the USA.



- Access GOLD® low viscosity wash material, syringes easily into sulcus and around prep through SuperMixer mixing tips. High contrast color makes it easy to see margins and verify all margins have been captured.
- Access MONOPHASE® is a non-slumping, medium body tray material for
 one-step, impressioning techniques. It remains in place while loading into both
 sides of dual arch trays and helps stabilize the tray, preventing distortion and
 rebound. Syringeable through SuperMixer mixing tips. Contains hydrophilic
 additives for higher accuracy and low contact angle.
- Access HEAVY® is a non-slumping, heavy body tray material. It remains in place while loading both sides of dual arch trays; stabilizes tray and prevents distortion and rebound.
- Access PUTTY® is the ideal tray material for the 2-step putty and wash technique, in combination with Access GOLD. Non-oily and easy to mix, Access PUTTY may be used with any brand of metal or plastic impression tray.

Access Impression Materials Viscosity & Setting Times

Product	Color	Technique	Mixing Time	Working Time	Total Set Time
Access GOLD	Gold	Wash, Syringe Injection	Auto	1:30	4:15
Access MONOPHASE	Purple	Tray, One Step	Auto	2:00	4:15
Access HEAVY	Pink	Tray	Auto	2:00	4:15
Access PUTTY	White/Blue	Tray	0:30	2:00	4:15

SUGGESTED ACCESSORIES

REF	DESCRIPTION	QTY
360010	SuperMixer™ Mixing Tips, Teal Hub	24
910628	SuperMixer Mixing Tip, Yellow Hub	50
910631	SuperMixer Mixing Tip, Yellow Hub with preassembled 18 ga, Stainless-steel Tip	50
290022	Automix Nozzle Tip, 20 ga Aqua Blue	144
290025	Automix Nozzle Tip, 18 ga Green	144
290080	Automix Nozzle Tip, 20 ga Blue	144

REF	DESCRIPTION	QTY
360002	Access GOLD Kit:	
	50 mL Cartridge	2
	SuperMixer Mixing Tip, Teal Hub	6
	Access® 18 ga Yellow Needle Tip	6
360017	Access MONOPHASE Kit:	
	50 mL Cartridge	2
	SuperMixer Mixing Tip, Teal Hub	6
360016	Access HEAVY Kit:	
	50 mL Cartridge	2
	SuperMixer Mixing Tip, Teal Hub	6
360015	Access PUTTY Kit (Catalyst and Base):	
	280 mL jars with color-coded scoops	2

Access® Standard™ Impression Syringe

IMPRESSIONING



Access® Disposable Barrel Impression Syringe



Access® Standard™ Impression Needle Tip



- Works with the Access Standard Impression Syringe and other traditional impression syringes
- Disposable 18 ga stainless-steel needle tip
- Slim needle reaches into the sulcus

REF	DESCRIPTION	QTY
290016	18 ga White	144
290019	18 ga White	500

• Compact, traditional syringe design

- Precise application and easy to control
- Stainless-steel barrel and hub
- Autoclavable
- · Made in the USA

REF	DESCRIPTION	QTY
110010	Syringe with 50 Access	
	Standard Needle Tips	1
110009	Syringe Only	1
100007	Impression Cleaning Brushes	5

- Compact autoclavable handle
- Precise application and easy to control
- Disposable barrel, with integrated Access 18 ga stainless-steel needle tip, eliminates cleanup

REF	DESCRIPTION	QT
290021	Syringe Barrels Only	144
290020	Handle with 72 Barrels	1
110007	Handle Only	1

Access® Tray Adhesive



Access® Tray Adhesive ensures reliable adhesion of impression material to the impression tray to avoid deformation.

REF	DESCRIPTION	QTY
360005	Access Tray Adhesive	
	(10 mL Bottle)	1

3.n.One™ Impression Trays

For Dual-Arch Impression Technique

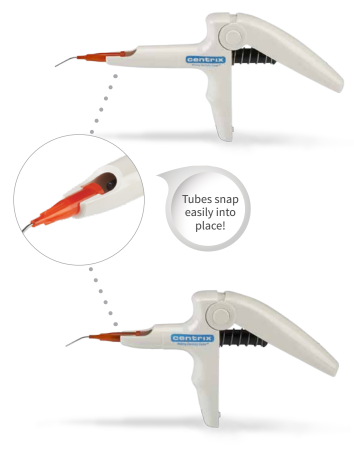


- Unique undercut ridges lock impression materials in place
- High rigidity with non-tear, flexible webbing ensures maximum accuracy
- Five different shapes to meet all applications

REF	DESCRIPTION	
360011	Anterior Trays	
360012	Posterior Trays	50
360013	Quadrant Trays	
360014	40 Assorted Trays:	
	Anterior	8
	Posterior	8
	Quadrant	8
	Sideless Posterior	8
	Wide Body	8

Centrix's unique Composite Resin (C-R) Syringes and Guns are available in 7 models and include high-leverage guns and traditional syringes.

Easy to load, fully autoclavable to eliminate cross-contamination concerns. Trusted and clinically proven for almost 50 years. Made in the USA.



Snap-Fit™ Gun

- Easy loading, tubes snap into barrel, locking them in place
- Exclusive handle design provides 4:1 leverage for easy, smooth extrusion
- Works with all Centrix Tubes and Plugs
- Autoclavable

REF	DESCRIPTION	QTY
130650	Snap-Fit Gun	1

Snub Nose Snap-Fit™ Gun

- Same features and benefits as the Snap-Fit Gun with a shorter barrel
- Exclusive handle design provides 4:1 leverage for easy, smooth extrusion
- Ideal for use with MiniMix cartridges

REF	DESCRIPTION	QTY
130651	Snub Nose Snap-Fit Gun	1

IMPRESSIONING



Each AccuDose® TriPack Starter Kit contains 75 assorted tubes and plugs: 25 each of AccuDose High Viscosity, Low Viscosity and NeedleTubes.



Mark I[™]Syringe

- Original C-R Syringe with stainless-steel barrel
- Perfect direct push for maximum feedback when syringing low- to medium-viscosity materials
- Autoclavable
- · Side-load breech barrel

REF	DESCRIPTION	
110615	*Mark I+ Tri-Pack Starter Kit	1
110000	Syringe Only	1

Mark II[™] Snap-Fit[™] Syringe

- Easy loading Snap-Fit design
- Perfect direct push for maximum feedback when syringing low- to medium-viscosity materials
- Works with all Centrix Tubes and Plugs
- Autoclavable

REF	DESCRIPTION	
140615	*Mark II+ Tri-Pack Starter Kit	1
140000	Syringe Only	1
100037	Mark I + II Snap-Fit Plunger	1



Mark IIIp™Gun

- · With speed-slot loading
- Ideal for all viscosity materials
- Autoclavable
- 4:1 leverage for easy, smooth extrusion

REF	DESCRIPTION	
130615	*Mark IIIp + Tri-Pack Starter Kit	1
130600	Gun Only	1
100033	Mark III Plunger/Spring, 5/8"	3





Each AccuDose® TriPack® Starter Kit contains 75 assorted tubes and plugs: 25 each of AccuDose High Viscosity, Low Viscosity and NeedleTubes.*



E/Z[™] Gun

- Stainless-steel front barrel
- "Drop n' Lock" loading feature for easy tip insertion and removal
- Available in White or Blue
- 4:1 leverage for easy, smooth extrusion
- Autoclavable

REF	DESCRIPTION	QTY
130715	*E/Z + Tri-Pack Starter Kit (with White gun)	1
130700	Gun Only, White	1
130730	Gun Only, Blue	1
100036	C-R E/Z Plunger/Spring	1

S/Class® Gun

- 100% stainless-steel gun
- "Drop n' Lock" loading feature for easy tip insertion and removal
- · Lifetime warranty
- 4:1 leverage for easy, smooth extrusion
- Autoclavable

REF	DESCRIPTION	QTY
170615	*S/Class°+ Tri-Pack Starter Kit	1
170600	Gun Only	1
100034	S/Class Plunger/Spring	1



Direct loading from a bulk syringe



Back-filling material directly off a pad



Easy to load! Place tube into any Centrix C-R Syringe or Gun

QTY

50

50

50

24

DELIVERY SYSTEMS

SuperMixer™

Automix Mixing Tips

High-efficiency mixers for less waste!



Centrix SuperMixers are the next-generation high performance mixing tips with an all-new mixing technology, easier-to-use design and up to 38% reduced material waste!*

- Designed for 1:1 automix systems
- SuperMixer is a high-efficiency mixer providing up to 38% reduced material waste
- Provides consistent mixing of impression, crown, core buildup, gingival retraction and glass ionomer cement materials
- Color-coded hub for specific material usage (shown in order of REF number, from left to right)
- Replaces any 1:1 mixing tip same color for same color

GET MORE!

REDUCES WASTE UP TO 38% ~ 4% MORE UNITS PER CARTRIDGE!

Hub Color	Typical Applications	*Waste Reduction (avg.) ¹	Additional Uses (per 50 mL/76 gr Cartridge) ²	More Usable Material
Blue Hub	Temp. Crown & Bridge	38%	31	69%
Yellow Hub	Core Buildup	29%	22	28%
Pink Hub	Retraction	30%	10	34%
Teal Hub	Impression Making	28%	2 [†]	22%

Your practice will reduce waste, save time and increase profits with SuperMixer Mixing Tips. SuperMixer tips enable users to get many more uses of every type of material, resulting in significant increases in the amount of usable material in every cartridge. Up to 20% more units than with traditional automix mixing tips.

REF DESCRIPTION

910626

910628

910632

360010

910631

SuperMixer™

Even, complete mixing of material



New Tech Super Mixer

Traditional Mixer

Uneven, striated, incomplete mixing of material





	18 ga Tip (for core buildup & wash material)	50
910637	SuperMixer Mixing Tip, 380 Yellow	40
910638	Bayonet Ring, Yellow	2

SuperMixer Combo Tip, Yellow Hub with

SuperMixer Mixing Tip, Blue Hub (for temp. crown & bridge material)

SuperMixer Mixing Tip, Yellow Hub (for core buildup & wash material)

SuperMixer Mixing Tip, Pink Hub (for gingival retraction material)

SuperMixer Mixing Tip, Teal Hub (for all impression material)

^{1.} Average waste reduction vs. old-style nozzles, per 50 mL cartridge using Centrix materials. Results may vary depending on material.

^{2.} Average number of additional core buildups per 50 mL / 76 gr cartridge.

 $^{^{\}scriptscriptstyle \dagger} Bite$ registration from 2 cartridge kits.



Access® Disposable Barrel Impression Syringe

- Compact autoclavable handle
- Precise application and easy to control
- Disposable barrel with integrated Access 18 ga stainless-steel needle tip eliminates cleanup

REF	DESCRIPTION	QTY
290021	Syringe Barrel Only	144
290020	Handle with 72 barrels	1
110007	Handle Only	1



Automix Guns

- 25 mL For use with Encore® D/C and RapidCore® 25 mL cartridges
- 50 mL For use with Access Crown®, Access® Impression Materials and GingiTrac[™] 50 mL cartridges
- Autoclavable

REF	DESCRIPTION	QTY
310156	25 mL 1:1/2:1 Automix Gun	1
360036	50 mL 1:1/2:1 Automix Gun	1





Access[®] Standard[™] **Impression Syringe**

- Compact, traditional syringe design
- Precise application and easy to control
- Stainless-steel barrel and hub
- Autoclavable
- Made in the USA

REF	DESCRIPTION	QTY
110010	Impression Syringe Impression Syringe Tip	1 50
110009	Syringe Only	1
290016	18 ga White Tip	144
290019	18 ga White Tip	500
100007	Impression Cleaning Brushes	5
100008	Standard Impression Syringe O-Ring	6
100038	Standard Impression Syringe Plunger	1



Access® Automix Needle Tips

- For use with Automix Tips and SuperMixer Mixing Tips
- Yellow stainless-steel tips for use with GingiTrac[™] and Access Impression Materials
- · Aqua blue stainless-steel tips for use with Access Impression Material
- Green stainless-steel tips for use with NoCord™ VPS, Encore® D/C and RapidCore®
- Dark Blue stainless-steel tips for use with NoCord VPS
- Dark Blue tips for access into small areas (e.g., sulcus)

REF	DESCRIPTION		SUPERMIXER™ color compatibility)	QTY
290017	18 ga Yellow	+	• •	144
290028	18 ga Yellow	+	• •	500
290022	20 ga Aqua Blue	+	• •	144
290025	18 ga Green	+	•	144
290080	20 ga Dark Blue	+	•	144

IMPRESSIONING

AccuDose® 19 ga NeedleTube®



- · Green tube with white plug
- Perfect for injecting medium-viscosity and higher-viscosity flowable composites, glass ionomers and cements into post holes, deep proximal boxes, and tunnel preps
- Compatible with all C-R Syringes and guns

REF	DESCRIPTION	QTY
290032	19 ga NeedleTube	100
290035	19 ga NeedleTube	500
220008	White Plug	100



AccuDose® 20 ga NeedleTube®

- · Easily bendable, stainless-steel needle tip
- Transparent PhotoBloc™ orange tube with green plug
- Perfect for injecting materials into postholes, deep proximal boxes and tunnel preps
 - Compatible with all C-R Syringes and guns

REF	DESCRIPTION	QTY
290031	20 ga NeedleTube	100
290033	20 ga NeedleTube	500
220000	Green Plugs	100



AccuDose® 24 ga NeedleTube® AccuDose® TriPack™

- · Easily bendable, stainless-steel needle tip
- · Longer stainless-steel needle tip
- · Aqua blue tube with gray plug
- Perfect for low-viscosity materials such as cements and root canal sealers
- Great for use with endodontic materials
- Compatible with all C-R Syringes and guns

REF	DESCRIPTION	QTY
290049	24 ga NeedleTube	100

Starter Kit

- · 3 popular tubes in one kit
- · Transparent PhotoBloc orange
- · Compatible with all C-R Syringes and guns



REF	DESCRIPTION	QTY
Kit contains 2		
LOW VISCOSITY		
920201	Assorted Tubes & Plugs	75

AccuDose® Ribbon Tube

- · Transparent PhotoBloc orange tube with green plug
- Dispenses a thin and wide ribbon of material
- Useful for placing luting composite onto veneers and direct composite bonding onto
- Compatible with all C-R Syringes and guns

REF	DESCRIPTION	QTY
290041	Ribbon Tube	100

HOW TO USE DISPOSABLE TUBES





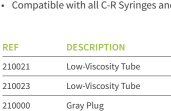


- 1. Select appropriate tube for material.
- 2. Place material on mixing pad (page 19).
- 3. Backload material into tube. (Do not load more than half full.)
- 4. Insert plug fully into tube.
- 5. Place tube into the syringe or gun barrel (page 12-14).
- 6. Squeeze syringe with slow, steady pressure.
- 7. Dispose of tube.
- 8. Sterilize syringe or gun.



AccuDose® Low Viscosity Tube

- · All-purpose tube that can be clipped to have a larger opening if needed
- Transparent PhotoBloc™ orange tube with gray plug
- Perfect for flowable composites, core material, cements and glass ionomers
- Compatible with all C-R Syringes and guns





QTY

100

500

100

AccuDose® High Viscosity Tube

- Large opening allows viscous materials to flow easily
- Transparent PhotoBloc orange tube with black plug
- Perfect for highly-filled composites and core buildup material
- Compatible with all C-R Syringes and guns

REF	DESCRIPTION	QTY
280021	High-Viscosity Tube	100
280023	High-Viscosity Tube	500
290046	Black Plug	100







Separate Black

Medium Viscosity Tubes

- PCR Opaque and Separate Black tubes and plugs protect light-activated materials
- · PCR Clear has a higher volume capacity and a larger opening than Separate Clear tube (about 30% more)
- Ideal for medium-viscosity, flowable materials such as composites, glass ionomers and cements
- Compatible with all C-R Syringes and guns



REF	DESCRIPTION	QTY
210001	Separate Clear	100
210003	Separate Clear	500
240001	Separate Black	100
270007	Separate Black	500
250011	PCR Clear	100
250001	PCR Opaque	100
250003	PCR Opaque	500



IMPRESSIONING



VersaFlo®

Access® Edge and NoMIX Cement Needle Tip

Onyx™ Needle Tip

Luer-Lock Needle Tips

- · Luer-lock design ensures that tips easily attach to syringes and stay secure
- Ideal for dispensing and applying liquids and light gels
- Blue (20 ga) or Gray (22 ga) tube with stainless-steel tip, or White (16 ga) with stainless steel tip

REF	DESCRIPTION	QTY
330540	VersaFlo 20 ga Needle Tip	30
640002	Access® Edge and NoMIX® Cement 16 ga Needle Tip	30
640001	Onyx 22 ga Needle Tip	100

SofNeedle™

- Scratch-resistant soft polyurethane foam tip allows easy dispensing and spreading of liquids/gels and even burnishing materials onto the tooth.
- Superior control of flow on vertical surfaces due to the slight back pressure feature of SofNeedles.
- Luer-lock design ensures that tips securely attach to syringes.
- · Perfect for dispensing and applying:

indication liquid

- Liquids and light gels: Glu/Sense™ and D/Sense® Crystal™ Desensitizer
- Hemostatic agents, liquids and gels: Rastringent*, Stat-Gel*, Gel-Cord*, Cut-Trol*, Astringedent*, ViscoStat*
- Other uses: Non-silica etching gels, pit and fissure sealants, porcelain etchants, caries indicators, Chlorhexidine, Benzalkonium Chloride, high spot

REF	DESCRIPTION	QTY
290038	22 ga Gray	144







Contents not included

Access® Standard™ Impression Needle Tip

- · Works with the Access Standard Impression Syringe and other traditional impression syringes
- Disposable 18 ga stainless-steel needle tip
- Slim needle reaches into the sulcus

KEF	DESCRIPTION	119
290016	18 ga White	144
290019	18 ga White	500

DESCRIPTION

VersaBox™

- · The perfect organizer for your chairside supplies or procedure kits
- This 7"x11" box comes with 10 adjustable dividers that let you customize, arrange and store items any way you want
- Durable construction, dishwasher and disinfectant safe
- Perfect for multi-practice travel supplies

1
24

Mixing Pads & Spatulas

REF	DESCRIPTION	QTY
917001	Mixing Pad (50 sheets)	1
970077	Spatulas	50



Benda® Brush: Precision Disposable Brush Applicators

Perfect when you need to apply more than a drop.

The original bendable applicator! Benda Brushes are economical, multi-purpose applicators that make color coding procedures a snap. With chemical-resistant fibers that hold up to the harshest dental materials, Benda Brushes can be used to easily place whitening agents, etchants, bonding agents, sealants, desensitizers, adhesives and resins. The molded head design allows Benda Brushes to bend to any angle with no bounce back. The non-linting, non-absorbent fibers have a greater carrying capacity, ensuring better spreading and smoothing action. All Benda Brushes are disposable, eliminating cleanup and cross-contamination. Benda Brushes are available in single colors or in an assorted pack and come in 2 sizes for large and small application needs.

Made in the USA.





- · Regular point, black bristles
- Single-ended bristle brush

REF	DESCRIPTION	QTY
370101	Assorted Colors	144
370501	Red	576
370502	Blue	576
370503	Yellow	576
370504	Green	576



- Fine point, white bristles
- Single-ended bristle brush

REF	DESCRIPTION	QTY
370111	Assorted Colors	144
370601	Red	576
370602	Blue	576
370603	Yellow	576
370604	Green	576





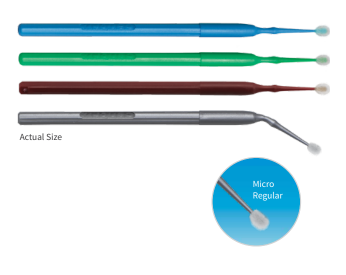


Actual Size

Benda® Micro: Precision Disposable Micro Fiber Applicators

Perfect when you need only a drop.

Benda Micro Applicators achieve precision placement in confined spaces. The unique Benda Micro head bends to the angle you need for single-drop application of bonding agents, hemostatic solutions, cavity liners and other low-viscosity liquids. Select from our single-ended or double-ended "twin" styles for precise application into cavity preps, post holes and root canals. Both styles feature non-linting fibers and are non absorbant. They are perfect for scrubbing with a wider handle for easier pick-up and manipulation. Benda Micros bend to any angle with no bounce back and are available in single colors or in an assorted pack. They come in 3 sizes for small, medium, and large application needs. Made in the USA.



Benda Micro Regular

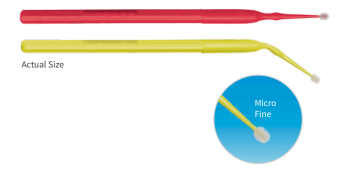
- Regular point (2.0 mm), white tip
- Single-ended micro applicator
- Works with Benda® Matic Dispenser

DESCRIPTION	QTY
Assorted Colors (100 of each color)	400
Blue	576
Green	576
Purple	576
Silver	576
	Assorted Colors (100 of each color) Blue Green Purple

Benda Micro Fine

- Fine point (1.5 mm), white tip
- Single-ended micro applicator
- Works with Benda Matic Dispenser

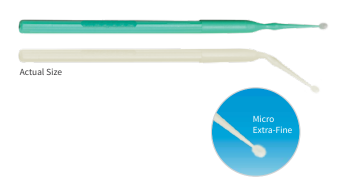
DESCRIPTION	QTY
Red and Yellow (200 of each color)	400
Yellow	576
Red	576
	Red and Yellow (200 of each color) Yellow



Benda Micro Extra-Fine

- Extra-fine point (1.0 mm), white tip
- Single-ended micro applicator
- Works with Benda Matic Dispenser

REF	DESCRIPTION	QTY
380033	Light Green and Ivory (200 of each color)	400
380029	Light Green	576
380030	Ivory	576



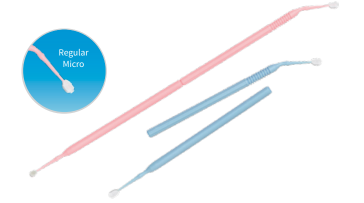
Benda[®] Twin: Double-ended, Disposable Brushes and Micro Fiber Applicators



Benda Twin

- Double-ended bristle brush, snap-apart handle
- Regular point, black and white bristles
- Ideal for 2-step procedures
- Extended reach
- · Made in the USA

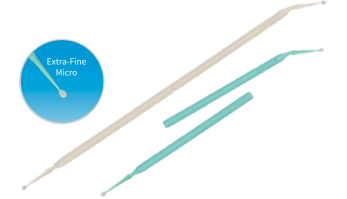
REF	DESCRIPTION	QTY
370105	Pink	100
370106	Blue	100
370107	Pink	200
370108	Blue	200



Benda Micro Twin

- Double-ended micro applicator, snap-apart handle
- Regular point (2.0 mm), white tip
- Ideal for 2-step procedures
- · Made in the USA

REF	DESCRIPTION	QTY
380020	Pink	100
380021	Blue	100
380022	Pink	200
380023	Blue	200



Benda Micro Twin Extra-Fine

- Double-ended micro applicator, snap-apart handle
- Extra-fine point (1.0 mm), white tip
- Ideal for 2-step procedures
- Made in the USA

REF	DESCRIPTION	QTY
380027	lvory	200
380028	Light Green	200





ORAL CARE & PREVENTION

FluoroDose®

Fluoride Varnish with Xylitol

Award-Winning Fluoride Varnish Year After Year!



DENTAL ADVISOR TOP AWARD: FLUORIDE VARNISH





FluoroDose was rated top Fluoride Varnish in 2015, 2016, 2017 and 2018 by *The Dental Advisor*. Clinicians love that it is smooth, not stringy or clumpy. Patients love that it stays clear so there is no tooth discoloration. FluoroDose dries in seconds upon contact with saliva and remains on the tooth for 4 to 6 hours for optimum fluoride uptake.

FluoroDose contains 5% sodium fluoride, the maximum dosage allowed in a convenient single-use LolliPack®. Each unit contains one single dose (0.3 mL) of FluoroDose plus one Benda® Brush applicator which allows you to mix the varnish prior to application, guaranteeing a consistent level of fluoride in every application. Simply peel back the cover, mix and apply. Centrix makes asepsis and post-procedural cleanup easier. No more messy gels and uncomfortable trays; no more inherent worry of fluoride ingestion.

- FDA-cleared for treating dentin sensitivity.
- Unit-dose delivery for ease of use and cleanup
- Swipe-on procedure is easier and safer to use than gels and rinses
- Application is complete in less than one minute
- Available in 5 great-tasting flavors: Caramel, Bubble Gum, Mint, Cherry and Melon
- 5% sodium fluoride (NaF) or 22,600 ppm of fluoride
- Best value on the market

The ADA considers fluoride varnish to be a safe and efficacious part of a caries prevention program that includes caries diagnosis, risk assessment and regular dental care.¹

FluoroDose is lactose free, gluten free and nut free. The 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.

1. There are several studies on the ADA website explaining the uses of fluoride varnishes, visit: www.ada.org.

REF	DESCRIPTION	QTY
700001	Introduction Kit (8 of each flavor, 0.3 mL)	40
360137	Caramel, 0.3 mL	120
360138	Caramel, 0.3 mL	600
360139	Caramel, 0.3 mL	1200
360087	Bubble Gum, 0.3 mL	120
360077	Bubble Gum, 0.3 mL	600
360106	Bubble Gum, 0.3 mL	1200
360110	Cherry, 0.3 mL	120
360111	Cherry, 0.3 mL	600
360112	Cherry, 0.3 mL	1200
360107	Melon, 0.3 mL	120
360108	Melon, 0.3 mL	600
360109	Melon, 0.3 mL	1200
360086	Mint, 0.3 mL	120
360078	Mint, 0.3 mL	600
360105	Mint, 0.3 mL	1200
360221	Assorted (One 120-pack box of each flavor 0.3 mL)	600





REF	DESCRIPTION	QTY
360116	LolliPack, 0.25 mL	16
360120	LolliPack, 0.25 mL	64



Single-use applicator. No drip or mess!

Champ™

Pit & Fissure Sealant | Glass-Filled Acrylate Resin

Champ is a bioactive light-activated, pit and fissure sealant that does not require a bonding agent. Champ utilizes a moisture-tolerant chemistry that seals out micro-leakage for a long-lasting sealant. Simply etch, rinse, apply and cure.

Champ is packaged in our convenient single dose LolliPack®. Hygienists love it because it is easier to use than syringe-delivered sealants, with easier access to all surfaces and all areas, especially in the posterior. And, it eliminates the need for time-consuming infection control procedures - no sheaths or disinfection of syringes, no expensive brush tips, no cross-contamination. Each application contains one 0.25 mL dose of Champ sealant and one Benda® Brush applicator.

- · Fluoride and phosphate release
- · Single-step, brush-on application
- · No bonding agent required
- · Bioactive resin with antibacterial properties
- Unique moisture friendly chemistry tightly seals margins, eliminating pitting, chipping or staining
- BPA-free. No Bisphenol A (BPA), no Bis-GMA, no Bis-DMA
- Simple, disposable packaging better inventory control, no cross-contamination and easier cleanup
- Economical no infection control steps, low cost per use, accurate inventory control
- Made in the USA

Exposé®

Caries Indicator Kit | FD&C Dye in Prophlene Glycol Base

Exposé is the simplest-to-use caries detector product available today. Instead of messy squeeze bottles or syringes, Exposé is pre-dried on a Benda® Micro applicator. Simply touch it to a wet tooth surface to apply. No drip or mess that can stain clothing or soft tissue. Made in the USA.

• Available in 2 indicator colors:

Blue: Easier to see decay on dentin with actively bleeding preps. Differentiate between decay and pulp in deep preps. Clearly see decay on preps where dentin decay is tooth-colored.

Red: Enables better visibility, so you can see decay on stained dentin. Brighter and easier to see when light is reduced in the posterior. Better color contrast on darker decayed preps.

- Perfect for minimally invasive preps; allows you to identify and remove affected tooth structure, leaving healthy enamel and dentin
- Single-use applicators makes tray set-up easy simply place one on the tray no syringe, no sheath, no tips to replace, no cross-contamination
- Contains an FD&C dye in a propylene glycol base
- Works by staining the by-products of carious lesions

EXPOSÉ® CARIES INDICATOR

REF	DESCRIPTION	QTY
310330	Blue, Fine, Yellow Handle	576
310331	Blue, Extra-Fine, Ivory Handle	576
310332	Red, Extra-Fine, Green Handle	576
310333	Red, Fine, Red Handle	576

REF	DESCRIPTION	QTY
310334	Blue, Fine, Yellow Handle	100
310335	Blue, Extra-Fine, Ivory Handle	100
310336	Red, Extra-Fine, Green Handle	100
310337	Red, Fine, Red Handle	100



ORAL CARE & PREVENTION



LolliCaine®

Topical Anesthetic | 20% Benzocaine Gel

LolliCaine topical anesthetic features fast-acting 20% benzocaine gel in a convenient single-use LolliPack® package. The disposable packaging reduces cross-contamination and eliminates the need for cleaning up or wiping down bulky jars. Each LolliPack contains one 0.3 mL single dose of LolliCaine gel plus one swab applicator. Simply peel back the cover, dip in the swab applicator and apply. Use wherever topical anesthesia is indicated.

- · Contains 20% benzocaine gel
- · Rapid onset plus great taste
- Perfect "take-home" pack to treat patients' post-op discomfort
- Available in 4 flavors: Bubble Gum, Cherry, Mint, and Piña Colada
- · Ideal applications:
 - Prior to local anesthetic placement
 - On denture sores
 - During rubber dam clamp placement
 - During deep scaling or root planning
 - Home care relief of oral lesions, prosthetics, orthodontic appliances and various dental procedure discomforts

REF	DESCRIPTION	QTY
360088	Bubble Gum, 0.3 mL	120
360090	Cherry ,0.3 mL	120
360092	Mint, 0.3 mL	120
360094	Piña Colada, 0.3 mL	120

HOW TO USE

1. Dip







2. Apply



DENTIN MAGNIFIED 2500X







dentin without harming soft tissue.





Dentin after treatment with D/Sense Crystal.

IDEAL APPLICATIONS:

with D/Sense Crystal.

- · Before and after tooth bleaching
- · On cervical erosions
- On exposed dentin surfaces
- · Before or after prophys, scaling, root planings

D/Sense® Crystal™

Dual-Action Crystal Precipitate Desensitizer Gel | Oxalate and Potassium Nitrate Crystals

D/Sense Crystal is a one-step, dual-action desensitizer gel and cavity liner that is fast-acting and long-lasting. Calcium oxalate and potassium nitrate crystals penetrate deeply to occlude the tubules and seal the dentin surface with a continuous, acid-resistant complex (typically less than 3 microns thick). Great for hypersensitive patients.

- Syringe delivery with SofNeedle™ foam-tip provides accurate placement and burnishing with no dripping onto soft tissue
- Provides fast desensitizing with deep, long-lasting crystal formation
- Occludes dentinal tubules with calcium oxalate and potassium nitrate

DESCRIPTION	QTY
D/Sense Crystal Kit:	
Multi-use Syringe (1.0 mL)	6
SofNeedle 22 ga Tip	24
	Multi-use Syringe (1.0 mL)

GingiTrac™

VPS Gingival Retraction System

GingiTrac is a medium-viscosity, vinyl polysiloxane (VPS) gingival retraction paste with 15% ammoniun aluminum sulfate (alum) that gently displaces the gingiva from the tooth and stops bleeding. When used with GingiCap™ compression caps, the mechanical bite pressure of GingiCap combined with the astringent action of aluminum sulfate works to control bleeding and seepage in just minutes. GingiTrac cleans up easily and completely, without tissue trauma.

GingiTrac is compatible with all impression materials and can be used as the second cord in a 2-cord technique. And GingiTrac serves as its own preview of the final impression so you can be sure of a quality impression every time.

- Works gently, no tissue trauma or damage, and no need for cord
- Contains aluminum sulfate astringent to control bleeding and oozing
- Minimum set time of 2 minutes
- · Removes cleanly in one piece, no need to rinse off
- Gives a preview of the final impression
- Digital scanning and CADCAM friendly, comes off clean
- · Made in the USA

Your choice of two great delivery systems:

GingiTrac[™] **MiniMix**

Disposable single-patient cartridges for one or two-unit preps

GingiTrac™ Automix Cartridges

Larger volume automix package is ideal for multiple-unit cases









GingiTrac



GINGITRAC AUTOMIX

REF	DESCRIPTION	QTY
360101	GingiTrac Standard Kit:	
	50 mL 1:1/2:1 Automix Gun	1
	GingiTrac Cartridge (50 mL)	2
	SuperMixer™ Mixing Tip, Pink Hub	40
	Dispensing Tip	40
	GingiCap, regular-size	30
	GingiCap, large-size	30
360102	GingiTrac Plus Kit:	
	GingiTrac Cartridge (50 mL)	4
	SuperMixer Mixing Tip, Pink Hub	80
	Dispensing Tip	80
	GingiCap, regular-size	60
	GingiCap, large-size	60
360100	GingiTrac Refill Kit:	
	GingiTrac Cartridge (50 mL)	2
	SuperMixer Mixing Tip, Pink Hub	10
	Dispensing Tip	10

GINGITRAC MINIMIX

REF	DESCRIPTION	QTY
360068	GingiTrac MiniMix Starter Kit:	
	Snub-Nose Snap-Fit Gun	1
	MiniMix Cartridge (1.0 mL)	24
	MiniMix Tip	24
	GingiCap, regular-size	20
	GingiCap, large-size	20
360069	GingiTrac MiniMix Refill Kit:	
	MiniMix Cartridge (1.0 mL)	48
	MiniMix Tip	48
	GingiCap, regular-size	40
	GingiCap, large-size	40

SUGGESTED ACCESSORIES

REF	DESCRIPTION	QTY
910632	SuperMixer Mixing Tip, Pink Hub	50
290017	Access® Automix Needle Tip, 18 ga Yellow	144
360036	50 mL 1:1/2:1 Automix Gun	1
360006	Access BLUE [®] Bite Registartion Cartridge (50 mL)	2
910630	MiniMix Tip	10





TISSUE MANAGEMENT

GINGITRAC™ AND GINGICAP™ SINGLE-UNIT RETRACTION TECHNIQUE



 Select appropriate GingiCap.



2. Dispense GingiTrac into the GingiCap.



3. Dispense GingiTrac around the prep.



4. Have patient bite down gently on GingiCap. Wait a minimum of 2 minutes and remove.



5. Open, dry surface. Ready for impression.

GINGITRAC MULTIPLE-UNIT RETRACTION TECHNIQUE



 Express Access BLUE® into a rigid plastic tray. Take initial impression to create a matrix.



2. Dispense GingiTrac into the Access BLUE.



3. Dispense GingiTrac around the prep.



 Have patient bite down gently. Wait a minimum of 2 minutes and remove.



5. Ready for final impression.



SUGGESTED ACCESSORY

REF	DESCRIPTION	QTY
910630	MiniMix Tip	10

GingiCap™

Compression Caps

GingiCap provides the pressure needed to push retraction pastes into the sulcus, displacing tissue. GingiCap works with GingiTrac, Access® Edge and AccessFLO® retraction pastes.

- Closed-cell foam compression cap easily adapts to any tooth, any prep shape
- Use with single unit preps
- Available in 2 sizes: regular and large
- May be trimmed and shaped to customize

GINGICAP REFILL KITS

REF	DESCRIPTION	QTY
360103	Regular-Size Refill Kit:	
	GingiCap, regular size	40
	SuperMixer™ Mixing Tip, Pink Hub	40
	Dispensing Tip, 18 ga Yellow	40
360104	Large-Size Refill Kit:	
	GingiCap, large size	40
	SuperMixer Mixing Tip, Pink Hub	40
	Dispensing Tip, 18 ga Yellow	40
360056	Assorted Refill Kit:	
	GingiCap, regular size	30
	GingiCap, large size	30



Access® Edge

High-Viscosity Kaolin Clay-Based Retraction Paste



Access Edge is a high-viscosity, kaolin clay-based gingival retraction paste. It contains kaolin clay, to gently separate the gingiva from the tooth, plus aluminum chloride to help control bleeding and prevent seepage. Access Edge is injected subgingivally or packed around the tooth, then left in place for a minimum of 2 minutes. As the paste dries, Access Edge creates gentle, yet effective retraction to open the sulcus. The aluminum chloride and kaolin clay act to control bleeding and prevent seepage, keeping the sulcus dry.

- Atraumatic gingival retraction without packing cord
- Dual astringent/hemostatic action 15% aluminum chloride and kaolin clay
- Can be used as a second cord in a "2-cord technique"
- · Removes easily and rinses away
- Convenient prefilled unit-dose tips eliminate cross-contamination
- Individually packaged in foil pouches to keep material fresh
- Can be used anytime a hemostatic is indicated
- Made in the USA

REF	DESCRIPTION	QTY
360113	Access Edge 15-Pack Kit:	
	Prefilled Tip	15
	Dispensing Tip	30
	GingiCap, regular size	10
	GingiCap, large size	10
360114	Access Edge 60-Pack Kit:	
	Prefilled Tip	60
	Dispensing Tip	120
	GingiCap, regular size	30
	GingiCap, large size	30

AccessFLO®

Low-Viscosity Flowable Kaolin Clay-Based Retraction Paste



AccessFLO is a low-viscosity, flowable kaolin clay-based gingival retraction paste. Similar to Access Edge, it contains the active ingredients kaolin clay and aluminum chloride to help control bleeding and prevent seepage. A unique prefilled unit-dose tube allows for easier placement of material in and around the sulcus.

- Convenient prefilled unit-dose tube: no mixing, no bulky cartridges or syringes
- Dual astringent/hemostatic action 15% aluminum chloride and kaolin clay
- Retracts quickly, in 2 minutes
- · Rinses away and removes easily
- · Non-traumatic gingival retraction without packing cord
- · Can be used as the second cord in a "2-cord technique"
- Individually packaged in foil pouches to keep material fresh
- · Can be used anytime a hemostatic is indicated
- Made in the USA

REF	DESCRIPTION	QTY
360122	AccessFLO 15-Pack Kit:	
	Prefilled Tube	15
	GingiCap, regular size	10
	GingiCap, large size	10
360123	AccessFLO 60-Pack Kit:	
	Prefilled Tube	60
	GingiCap, regular size	30
	GingiCap, large size	30

SUGGESTED ACCESSORIES

REF	DESCRIPTION	QTY
140000	Mark II™ Snap-Fit™ Syringe	1
130651	Snub Nose Snap-Fit Gun	1
130650	Snap-Fit Gun	1



THE DENIAL ADVISOR

TEMPORIZATION

Access Crown®

Bis-Acryl Composite for Provisional Crowns & Bridges

Access Crown is the easiest and fastest bis-acryl temporary resin material. Its unique elastic polymerization characteristics ("memory") enable it to be pulled from undercuts or non-parallel preps and to return to its original form. Its high flexural strength provides superior performance during function.

- More shades, speed, strength and savings
- Ideal handling characteristics: reaches elastic state and ready to remove from mouth in less than 60 seconds
- Low shrinkage, low heat generation
- High compressive flexural strength
- MMA-free: no unpleasant taste or smell
- Easily repaired with flowable composite
- Enhanced color stability for less staining
- Radiopaque for diagnostics
- High polishability
- Fits 1:1 automix cartridge system
- More homogenous mix for stronger provisionals
- Reduced waste yields more units per cartridge



7 SHADES TO TEMPORIZE ANY SMILE

Each kit contains one 1:1 (76 g) cartridge and 10 SuperMixer™ Mixing Tips.

REF	SHADE	QTY
360035	A1	1
360034	A2	1
360030	А3	1
360029	A3.5	1

REF	SHADE	QTY
360031	B1	1
360038	BL (Bleach)	1
360037	C2	1

REF	DESCRIPTION	QTY
910626	SuperMixer™ Mixing Tips, Blue Hub	50
360036	50 mL Automix Gun	1
310521	Access® Temp Cement	1
310157	NoMIX® Temp Cement Patient Take-Home Display Kit	1
310520	NoMIX® Temp Cement Starter Kit	1
330531	VersaFlo® Single Syringe A2	1
310280	NoCord™ VPS Intro Trial kit	1

FASY TEMPORIZATION



Any Case, Any Size C&B or Veneer.



Easy Expression, Less Waste, More Savings.



40% Faster Set, Easy Removal, Even with Undercuts.



Easy to Trim, More Strength, Ready for Cementation.



Natural Esthetics, High Florescence, Superior Function.

More Speed Intra Oral Set & Final Cure Time















Take-Home Applicator



NoMIX®

The Only Moisture-Activated Temporary Cement

NoMIX is a single-component, moisture-activated temporary cement ideal for short-term applications. It is fully compatible with acrylic, composite, PFM and ceramic materials. NoMIX requires no mixing whatsoever. Simply apply to the inside of the provisional and affix to a moist tooth surface. NoMIX expands slightly upon setting for a tight seal, and is easy to clean off prior to permanent cementation.

NoMIX take-home applicators eliminate those late-night "emergency" calls or unscheduled office visits that disrupt the day. If a temp dislodges, patients can use professional-strength NoMIX and reseat

- · Easy to use, dispense, clean and remove from prep
- · Low film thickness, harder set.
- Syringe delivery for chairside application
- · Take-Home applicators for patient use emergencies
- · Expands slightly upon setting for a tight margin seal
- · Calcium sulfate, zinc oxide cement
- Eugenol-free so it won't interfere with resin placements

REF	DESCRIPTION	QTY
310520	NoMIX Temp Cement Starter Kit:	
	1 mL Prefilled Syringe	6
	Syringe Tip	30
	Unit-Dose Take-Home Applicator (0.50 g)	24
310157	NoMIX Temp Cement Take-Home Display Kit:	
	Unit-Dose Take-Home Applicator (0.50 g)	50
290040	NoMIX Refill Kit:	
	1 mL Prefilled Syringe	12
640002	Syringe 22 ga Tip	30

Access®

Automix Temporary Cement

Access Automix Temporary Cement is the perfect choice for longerterm temporary use. The automix formula sets to a permanent semi-elastic state for better resiliency, minimal cleanup and easy removal. Eugenol-free, Access Automix Temporary Cement won't interfere with bonding agents or other resin materials that may be used in the final restoration. It's the perfect cement for use with Access Crown® and bis-acryl composite resin.

- · Low film thickness, flows, semi-elastic set
- · Safe, simple adhesion and easy removal
- · Calcium hydroxide provides bacteriostatic effect on mold
- Aesthetically pleasing shade match
- · Delivers the perfect mix every time

REF	DESCRIPTION	QTY
310521	Access Kit:	
	5 mL Automix Cartridge	1
	Mixing Tip	10



The Complete Tempit[®] Line

TEMPORIZATION

Three Essential Temporary Filling Materials. One Delivery System.

Whether your need is for access cavity sealing, temporary fillings, or temporization prior to inlay and onlay restorations, Centrix has a specific Tempit formula to give you optimum results. Tempit prefilled tips let you inject direct-to-the-prep. No more messy spatulation, squeeze tubes or cross-contaminating jars.



Tempit[®]

Moisture-Activated Temporary Filling and Sealing Material

- · Calcium sulfate and zinc oxide
- Ideal for sealing endo access openings and for short term temporary fillings
- · Moisture-activated, sets in 5 minutes
- Expands slightly when set, seals out microleakage and bacterial ingress





Tempit® L/C

Light-Activated, Flexible **Resin Temporary Restorative Material**

- · Light curing, single component composite resin for temporary restorations
- Perfect for indirect restorations, inlays/onlays
- Seals implant screw access openings
- Covers sharp orthodontic brackets
- Sets firm yet flexible
- Easily removed with an explorer without damaging the margins, no bur required.

REF

- Light-activated, sets in 20-40 seconds
- No etching or bonding agent required





Light-Activated, Rigid **Intermediate Restorative** Material with Fluoride

- · Microfilled polymer resin
- · Rigid, harder-wearing material for longer-term temporaries
- · High compressive strength for bruxism patients
- · Ideal for tooth-colored restorations in deciduous teeth
- · Non-eugenol formula with fluoride
- · Less solubility than reinforced ZOE intermediate restorative material
- Light-activated, sets in 40-60 seconds

QTY

No etching or bonding agent required



- 1. Tempit
- 2. Tempit L/C
- 3. Tempit Ultra-F

Three proven temporary filling and sealing materials for every temporary clinical case.

3 PRODUCTS IN ONE KIT!



DESCRIPTION	QTY
Tempit Prefilled Tip (0.35 g)	30
Tempit L/C Prefilled Tip (0.25 g)	30
Tempit Ultra-F Prefilled Tip (0.20 g)	30
Tempit Ultra Prefilled Tip (0.20 g) (without Fluoride)	30
	Tempit Prefilled Tip (0.35 g) Tempit L/C Prefilled Tip (0.25 g) Tempit Ultra-F Prefilled Tip (0.20 g) Tempit Ultra Prefilled Tip (0.20 g)

310067	Tempit Essentials:	
	Tempit (0.35 g)	10
	Tempit L/C (0.25 g)	10
	Tempit Ultra-F (0.20 g)	10
SUGGESTED ACCESSORY		

DESCRIPTION

REF	DESCRIPTION	QTY
130650	Snap-Fit™ Dispensing Gun	1

LIGHT CURE DATA	TEMPIT L/C	TEMPIT ULTRA-F
Minimum Light Intensity (mV/cm²)	500	600
Spectral Wavelength (nm)	400 - 460	400-525
*Curing Time @ min. light intensity	20 - 40 sec	40 - 60 sec

^{*}Dependent on light itensity. Check with light manufacturer for specific ecommendations.

Encore® D/C

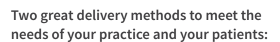
Dual-Cure Core Buildup Composite

Encore D/C is a dual-cure composite core buildup material that enables you to build up just the coronal core or to fabricate a integrated composite post and core that bonds the post, tooth and core together into an integrated monobloc. Deliver Encore D/C direct to the bottom of the post hole with our exclusive needle tip. The non-slumping formula stays where you place it, often eliminating the need to use a matrix/core-form and the material can be light-activated in order to accelerate the set. Encore D/C dual-cure formula speeds up your procedures and ensures complete depth of cure, regardless of depth or placement of the final restoration. Light-cure for 20 seconds to accelerate the setting and Encore D/C's exclusive dual-cure mode will complete the full cure.

And Encore D/C is designed to help protect the tooth. Under well-designed restorations, Encore D/C provides superior strength and load distribution. With physical properties similar to dentin, Encore D/C's fail-safe protection enables it in extreme situations to give way before dentin and the tooth can fail. Made in the USA.

- Won't slump, stays where placed
- Superior core buildup material that ensures completely cured materials, structural integrity plus ease of use
- Mixing Tip delivers material to bottom of the post space
- · Cuts like dentin to reduce ditching
- Radiopaque
- · Contains fluoride

Compressive strength	222 MPa
Flexural strength	110 MPa
Diametral tensile strength	48 MPa
Light-activated depth of cure	2 mm 40 seconds
Polymerization Shrinkage testing	Encore D/C MiniMix 1.4%
	Encore D/C in 25 mL cartridge 2.8%



Encore® D/C MiniMix®

Our most popular format, the MiniMix unit-dose technology eliminates waste and cross-contamination concerns. The smaller size is more easily maneuvered in the mouth, while the NeedleTube™ mixing tip enables easy application down canals in second and third molars. Patient-friendly, small format is less threatening and more comfortable for sensitive patients.

Encore® D/C Automix

Standard 25 mL automix cartridge.

ENCORE D/C MINIMIX

Kits include single-dose cartridges (12 or 36) and SuperMixer™ Mixing Tips (24 or 72).

REF	DESCRIPTION	QTY
310254	Natural, 0.5 mL	36
310255	Contrast Blue, 0.5 mL	36
310129	Natural, 0.5 mL	12
310130	Contrast Blue, 0.5 mL	12

ENCORE D/C MINIMIX SUGGESTED ACCESSORIES

REF	DESCRIPTION	QTY
130651	Snub Nose Snap-Fit Gun	1
910630	MiniMix Tip	10





ENCORE D/C AUTOMIX

25 mL Kit includes: 1 cartridge, 10 SuperMixer™ Mixing Tips, 10 dispensing tips

REF	DESCRIPTION	QTY	
310150	Natural with fluoride, 25 mL	1	
310152	Contrast Blue with fluoride, 25 mL	1	

ENCORE D/C AUTOMIX SUGGESTED ACCESSORIES

REF	DESCRIPTION	QTY
310156	25 mL 1:1/2:1 Automix Gun	1
910628	SuperMixer Mixing Tip, Yellow Hub	50
290025	Automix Tips, 18 ga green	144
910631	SuperMixer Mixing Tip Combo, Yellow Hub with 18 ga Tip	50

RESTORATIVE

Connexio[®]

Dual-Cure, Self-Etch Bond

Connexio dual-cure 7th-generation adhesive is the perfect complement to Encore D/C core material, providing dual curing deep in canal, right to the bottom of the post space for a completely polymerized, integrated tooth/core/post monobloc. The self-etching ability of Connexio provides strong dentin bonds without the need for a separate acid-etching step. And, Connexio is nanoparticle reinforced to provide bond strengths that last longer.

Connexio is designed for use with all types of composite resins self-cure, light-cure, or dual-cure and it tolerates residual moisture. It is the optimal bonding agent for dual cure composite materials, like Encore D/C.

- Dual-cured self-etch adhesive for direct and indirect restorations for all self-, light- and dual-cured resin materials
- Direct or indirect applications
- · Nanoparticle reinforced
- · Permanent, tight margins
- · Equivalent adhesive properties to total-etch bonds
- Uses water as solvent (not acetone or ethyl alcohol); more tolerant of humidity than other adhesives
- Greater rate of monomer conversion due to self-cure activation as part of dual cure material

Enamel bond strength24.5 MPa (on unetched enamel; selective etching will increase enamel bond strength) Dentin bond strength......39.3 MPa

We recommend selective etching of enamel for maximum bond strengths.



REF	DESCRIPTION	QTY
310270	Connexio Kit:	1
	(3 mL Part A & 3 mL Part B)	

Spectra Wavelength	400 - 480 nm
Light Intensity (mW/cm²)	Polymerization < 0.6 Blue Light
Light Cureable Cure Time	10 seconds



Integrated tooth, post & core monobloc



Encore° Self-Cure Core Buildup Composite



Shade Reference:





White

Natural

- Flows easily through an AccuDose® NeedleTube®
- Non-slumping formula requires no matrix or core-form
- · Cuts like dentin to reduce ditching
- Radiopaque
- 50-gram kit
- Choose with or without fluoride
- Made in the USA

Compressive strength	206	МРа
Diametral tensile strength	45	МРа
Flexural strength	155	MPa

Kits include: 1 (25 g) Base + 1 (25 g) Catalyst, 3 mL Connexio Part A, 3 mL Connexio Part B, 25 20 ga NeedleTubes, 10 Micro Applicators, Mixing Pad and 50 Spatulas.

REF	DESCRIPTION	QTY
310070	White with fluoride, 25 g Base, 25 g Catalyst	1
310076	Natural with fluoride, 25 g Base, 25 g Catalyst	1

Encore®AF

Advanced Formula Self-Cure Core Buildup Composite



Shade Reference:





White

Natural

- Increased compressive and tensile strengths
- Flows easily through an AccuDose NeedleTube
- Smoother and creamier material
- Non-slumping formula requires no matrix or core-form
- Cuts like dentin to reduce ditching
- Radiopaque
- 50-gram kit
- Contains fluoride
- Made in the USA

Compressive strength	298 MPa
Diametral tensile strength	47 MPa
Flexural strength	149.2 MPa

Kits include: 1 (25 g) Base + 1 (25 g) Catalyst, Mixing Pad and 50 Spatulas.

REF	DESCRIPTION	QTY
310093	White with fluoride, 25 g Base, 25 g Catalyst	1
310094	Natural with fluoride, 25 g Base, 25 g Catalyst	1

RESTORATIVE

SuperCure®

Light-Activated Core Buildup Composite

Build a high-strength core faster with SuperCure, light activated composite core buildup material. Inject direct from the SuperCure syringe tip into the prep. Light activate to a dentin-like hardness for immediate prep. Easier, faster, better.

SuperCure is available in two high performance formulations.

SuperCure Original

With barium borosilicate glass filler, cuts like dentin.

SuperCure - Q

Is reinforced with quartz glass filler to cut harder than dentin.

Both formulations are packaged in Centrix exclusive direct-to-the-prep unit-dose tips (25 g or 50 g) with enough material to meet the needs of most buildups.

- SuperCure stacks beautifully, without slump, so matrices or coreforms are not required
- Original formula of barium borosilicate glass filler cuts like dentin
- Q-formula is reinforced with quartz glass filler to cut harder than dentin
- Fast light-activation and high depth of cure: 8.9 mm in 40 seconds
- Disposable tips for maximum asepsis
- · Non-slumping formula requires no matrix
- · Prefilled tips eliminate mixing, cleanup and waste
- Radiopaque

Onyx™ 40% Phosphoric Acid Etching Gel



Onyx is a viscous 40% phosphoric acid etchant that stays where you place it, does not run and rinses away cleanly and completely. The high-contrast black gel makes it easier to see where you have etched, and where you haven't. Use with any bonding system or technique that requires etching: selective etch or total etch. Made in the USA.

- Highest strength, most effective etchant
- Black silicon carbide particles provide the greatest contrast, making it easy to rinse away completely
- No dye no chance of staining porous surfaces
- Particles can be agitated on tooth to mechanically scrub and clean the surface
- For use on dentin or enamel

REF	DESCRIPTION	QTY
310053	1.2 mL Syringe (with 30 needle tips)	6
310054	1.2 mL Syringe (with 50 needle tips)	15
310052	Onyx Etch (tips not included)	25
SUGGESTED ACCESSORY		
640001	22 ga Luer-Lock Needle Tip	100



Shade Reference:



Contrast Natural Blue

Compressive strength	235 MPa
Diametral Tensile strength	50 MPa
Flexural strength	
Filler type	
Cure Depth. (ADA), 40 Seconds	



Compressive strength	207 MPa
Diametral Tensile strength	87 MPa
Flexural strength	
Filler type	
Cure Depth. (ADA). 40 Seconds	

SUPERCURE

REF	DESCRIPTION	QTY
310140	Natural, 0.25 g Tip	30
310142	Contrast Blue, 0.25 g Tip	30
310141	Natural, 0.50 g Tip	30
310143	Contrast Blue, 0.50 g Tip	30

SUPERCURE -Q

REF	DESCRIPTION	QTY
310146	Natural, 0.50 g Tip	30
310147	Contrast Blue, 0.50 g Tip	30

SUGGESTED ACCESSORY

REF	DESCRIPTION	QTY
130650	Snap-Fit Gun	1

LIGHT CURE DATA	SUPERCURE	SUPERCURE -Q
Minimum Light Intensity (mV/cm²)	600	600
Spectral Wavelength (nm)	390 - 490	390 - 490
*Curing Time @ min. light intensity	20 - 60 sec	20 - 60 sec

*Dependent on light itensity. Check with light manufacturer for specific ecommendations.

RapidCore®

Self-Cure Core Buildup Composite

Complete depth of cure, without light activation, in only two minutes. Enables strong core buildups that extend deep into the canal. Simply inject RapidCore through the exclusive Automix NeedleTube® and you are ready to cut the prep in two minutes. RapidCore's advanced thixotropic formula flows smoothly through the needle yet will not slump, making core forms and matrix bands unnecessary. Achieve high bond strength when used with a compatible bonding agent. Made in the USA.

RapidCore® Automix

Standard automix 25 mL cartridges.

- Two minute set-time reduces chair time by 50%
- Unlimited depth-of-cure. No light required
- Mixing tip delivers material to the bottom of the post bottom
- Non-slumping formula requires no matrix or coreform
- · Cuts like dentin to reduce ditching
- Radiopaque
- · Contains fluoride
- Compatible with all C-R® syringes and guns

Working time (room temperature)	60 seconds
Set time in mouth	2 minutes
Compressive strength	248 MPa
Flexural strength	125 MPa
Diametral tensile strength	44 MPa
Water uptakeLess than 0.02mg/cm	2, 7 days at 37°C

RAPIDCORE AUTOMIX

25 mL Kit includes: 1 cartridge, 10 SuperMixer™ Mixing Tips, 10 dispensing tips

REF	DESCRIPTION	QTY
310136	White, 25 mL	1
310137	Natural, 25 mL	1

RAPIDCORE AUTOMIX SUGGESTED ACCESSORIES

REF	DESCRIPTION	QTY
310156	25 mL 1:1/2:1 Automix Gun	1
910631	SuperMixer™ Combo Mixing Tip, Yellow Hub with Tip	50







RESTORATIVE

LubeCube®

Composite Instrument Cleaner & Lubricator

LubeCube makes your favorite composite sculpting instruments "non-stick", for easier contouring, smoother finishing, and no "pull-back". The result is an instrument that glides over the composite surface without friction or "chatter". LubeCube helps you create a super-smooth composite surface with ease!

Made in the USA.

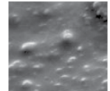
- · Opaque foam cube with unfilled light-activated resin monomer
- Cleans conditions and lubricates instruments
- Compatible with all light-activated and dual-cure composites
- No alcohol, silicone, or solvents
- · Makes any composite instrument "non-stick"
- Low-cost, single-use and disposable

REF	DESCRIPTION	QTY
310108	LubeCube	72



LIGHT-ACTIVATED COMPOSITE AT 750X MAGNIFICATION





With LubeCube

Without LubeCube

HOW TO USE



 Peel off bottom backing and place in desired location (hand, bib, tray, etc.).



2. Slide instrument tip thru slit, to clean and lubricate.

Visit our enhanced website!



centrixdental.com

- Easy to navigate
- Mobile friendly
- Quick access to your favorite products



VersaFlo® Light-Activated Flowable Composite Resin





VersaFlo is a light-activated flowable composite with a wide range of uses including Class V restorations, liners, bases, temporary crown repairs, veneer cementation, and pit and fissure sealing. VersaFlo is packaged in a prefilled, single-use, disposable NeedleTube®, or in 2 g syringes. Made in the USA.

- Single dose, no cross-contamination
- Low viscosity for excellent flow
- · Hybrid formula provides strength and high polishability
- Disposable, single-dose tips ensure maximum asepsis
- Available in 3 VITA* shades: A1, A2, A3
- Radiopaque

Compressive strength	242.6 MPa
Diametral tensile strength	43 MPa
Flexural strength	96.6 MPa
Filler % by weight/volume	76%/53%

VERSAFLO SINGLE SYRINGE

Each 2 g syringe by shade:		
REF	SHADE	
330530	A1, 2 g	
330531	A2, 2 g	
330532	A3, 2 g	

VERSAFLO SYRINGE KIT

applicators by shade:		
REF	SHADE	
330520	A1, 2 g	
330521	A2, 2 g	
330522	A3, 2 g	

Contains 6 (2 g) syringes plus 30

VERSAFLO NEEDLETUBE

Single-dose, prefilled, NeedleTubes		
(jar of 16 x 0.2 g) by shade:		
REF	SHADE	
330501	A1, 0.2 g	
330502	A2, 0.2 g	
330503	A3, 0.2 g	

VERSAFLO NEEDLE TIPS

REF	QTY
330540	30 Applicator
	Needle Tips (20 ga)

VersaLite® Light-Activated Hybrid Composite Resin



VersaLite light-activated hybrid composite is ideal for use in all direct restorations. Featuring high compressive strength and enamel-like polishability, VersaLite is non-sticky and highly sculptable. Packaged exclusively in prefilled, single-use, disposable tips, VersaLite offers outstanding restorative results at an economical price. Made in the USA.

- · High viscosity, non-sticky formula for optimum handling
- · Hybrid formula provides strength and polishability
- Single-dose, prefilled tips for maximum ease of use and asepsis
- Dispenses easily, adapts to cavity wall
- Fast, deep (2 mm), light activation in only 20 seconds
- Available in 4 VITA* shades: A1, A2, A3, C3
- Radiopaque

Compressive strength	273 MPa
Diametral tensile strength	45 MPa
Filler % by weight/volume	82%/66%

VERSALITE TIPS

Single-dose, prefilled tips (jar of 20 x 0.25 g) by shade:

REF SHADE

330600 A1, 0.25 g

330601 A2, 0.25 g

330610 A3, 0.25 g

330609 C3, 0.25 g

LIGHT CURE DATA	VERSAFLO	VERSALITE
Minimum Light Intensity (mV/cm²)	500	600
Spectral Wavelength (nm)	400-525	400-525
*Curing Time @ min. light intensity	20 sec	30 - 60 sec

^{*}Dependent on light itensity. Check with light manufacturer for specific ecommendations.

^{*}Not a trademark of Centrix, Inc.

RESTORATIVE

Glu/Sense™

Dentin Pre-Treatment Desensitizer Gel | HEMA/Glutaraldehyde Desensitizer

Glu/Sense™ HEMA/Glutaraldehyde desensitizer reduces or eliminates post-operative sensitivity by penetrating and sealing dentin tubules and precipating proteins under restorations. Its no-drip formula provides control and accuracy during placement because it stays where it's placed. The exclusive SofNeedle™ with its foam tip enables easy and exact placement and complete coverage of dentin. With its 35% HEMA/5% Glutaraldehyde gel formulation, Glu/Sense acts in seconds to seal out post-op sensitivity. It is compatible with most cements and dentin bonding agents. On etched enamel, Glu/Sense acts as a "wetting agent" helping to prevent collagen fibers from collapsing.



- Syringe delivery with SofNeedle foam-tip provides accurate placement with no dripping onto soft tissue
- When used under restorations, effect is permanent.

IDEAL APPLICATIONS

- Under direct composite restorations with bonding systems
- · Under inlays, onlays, crowns and veneers
- Under amalgam restorations
- · Made in the USA



REF	DESCRIPTION	QTY
310122	Glu/Sense Kit:	
	Multi-use syringe (1.0 mL)	6
	SofNeedle 22 ga Tip	60

AbsoLute™

Self-Adhesive Resin Cement

AbsoLute is a self-etching, self-adhesive, dual-cured, fluoride-releasing resin luting cement. It's ideal for crowns, bridges, inlays, onlays, and prefabricated or cast metal or fiber posts. No etching, priming or bonding required. AbsoLute reduces the number of clinical steps and minimizes chair time. Easy to use, AbsoLute produces an excellent bond to most dental materials. The auto-mix, dual-syringe delivery system eliminates hand mixing and can be dispensed directly into the prep.

Made in the USA.

- Radiopaque for easy identification
- Easy cleanup
- · Ideal film thickness ensures the restoration is completely seated

Self-cure: bond strength	3.4 MPa
Light-cure: bond strength	9.7 MPa
Diametral tensile strength	34 MPa
Compressive strength	212 MPa
Flexural strength	42 MPa
Film thickness	22 μm
% filled (weight/volume)Base: 60/36	Catalyst: 62/40
Average Particle Size Base: 1.0 μm	Catalyst: 3.5 µm

REF	DESCRIPTION	QTY
	Opaque or Translucent Kits Contain:	
	Dual-Syringe (Base/Catalyst 8 g mixed)	1
	Automix Tip	15
310113	Opaque Kit	1
310114	Translucent Kit	1



HOW TO USE



 Remove temporary restoration and residual cement.



2. Fill restoration with AbsoLute.



Seat the restoration.



4. Light cure for 3–5 seconds (to aid in cement removal).



Remove excess cement.



6. Light-cure for 20–30 seconds.

Couture[™] Diamond Polisher Cups and Points

Achieve Ultra High Gloss in Half the Time

Couture Diamond Cups and Points with Applied Diamond Technology (ADT) produce a superior gloss effect with maximum surface brilliance. Highly-filled with fine diamond abrasives to create an ultra-smooth surface that delivers enhanced esthetics, while limiting the adherence of plaque and bacteria and the subsequent development of gingivitis and periodontal disease. ADT has the additional effect of enhancing the performance of the polishers to enable you to achieve your final polish in only two steps, compared to other systems that require 3 or 4 steps.

FEATURES

- Unique silicone matrix filled 50% by weight with diamond particles to produce superior gloss and smoothness
- Only 2 grits needed:
 - Medium Grit (60 μm avg. particle size) for initial refining
 - UltraFine Grit (5 $\,\mu m$ avg. particle size) for final, high-gloss polish
- Extremely narrow particle size distribution range for consistent, uniform surface finishes
- Unique design gives structural integrity
- · Autoclavable for multiple uses

PRACTICAL TIPS

- Use copious water spray to minimize friction heat build up
- Apply feather-light pressure to instruments
- Use slow speeds between 8,000 and 20,000 RPMs maximum



Points retain their shape even in fissures with virtually no distortion.



Couture™ Diamond Finishing & Polishing Kit

Unique Designs. Applied Diamond Technology. Easy-To-Use. Superior Results.

Achieve highly esthetic restorations, custom to each patient. Our Advanced Finishing and Polishing Cups, Points and Brushes are highly-loaded with ultrafine diamond particles for superior finished surfaces providing more life-like reflectance and luster.



REF	DESCRIPTION	QTY
390001	Couture Diamond Finishing & Polishing Kit:	
	Medium Grit (Green) Diamond Finishing Cup	3
	Medium Grit (Green) Diamond Finishing Point	3
	UltraFine Grit (Blue) Diamond Polishing Cup	3
	UltraFine Grit (Blue) Diamond Polishing Point	3
	Diamond Polishing Brush	3
-		







CUPS AND POINTS REFILLS

REF	DESCRIPTION	QTY
390002	Couture Diamond Finishing Cup (Green), Medium	6
390003	Couture Diamond Finishing Point (Green), Medium	6
390004	Couture Diamond Polishing Cup (Blue), UltraFine	6
390005	Couture Diamond Polishing Point (Blue), UltraFine	6

FINISHING & POLISHING

Couture™ Diamond Polishing Brush

Versatile, Safe Brushes Produce High-Gloss Polish

Couture Polishing Brushes with Applied Diamond Technology (ADT) are versatile, one-step polishing instruments that produce high-gloss polishing of concave and convex tooth surfaces. The cellulose filaments are impregnated with ultrafine diamond abrasives to produce an ultra-smooth tooth surface, a lustrous shine and a surface that limits bacteria and plaque adherence. When used dry, the cellulose filaments are rigid for aggressive polishing of the tooth surface. When used wet, the cellulose filaments become flexible for atraumatic polishing of surfaces adjacent to the gingiva.



POLISHING BRUSH FEATURES

- Diamond-impregnated cellulose filaments for a brilliant lustrous polish (-35% filled avg. wt.)
- · Adaptable to all tooth morphology
- Complete final polishing in less than 15 seconds
- Use wet for atraumatic polishing near gingiva
- Limits adherence of plaque and bacteria

PRACTICAL TIPS

- Use copious water spray to minimize friction heat build up
- Apply feather-light pressure to instruments
- Use slow speeds between 8,000 and 20,000 RPMs maximum

REF	DESCRIPTION	QTY
390006	Couture Diamond Polishing Brush	6



Soft and supple when wet to protect gingiva





Posterior tooth before use

After use





Anterior tooth before use

After use

${\tt SEM\,IMAGES\,OF\,ENAMEL\,SURFACE\,SMOOTHNESS\,(BEFORE\,AND\,AFTER\,POLISHING)}$







Initial Silica/Aluminum Oxide Brush

Diamond Polishing Brush

Couture™ Diamond Polishing Paste

One-Step, Universal Polishing Paste

For professionals who prefer paste polishing, Couture Diamond Polishing Paste with Applied Diamond Technology (ADT) is a one-step, universal polishing paste. With a uniform distribution of extra fine diamond particles, it polishes composites to an enamel like surface for maximized esthetics. The very small particle size produces an ultra-smooth surface with high luster. In addition, it limits the adherence of plaque and bacteria, and the subsequent development of gingivitis and periodontal disease.

POLISHING PASTE FEATURES

- Applied Diamond Technology produces a smooth surface in only seconds
- Ultra-fine diamond particles won't abraid the tooth enamel of dentin (3 µm avg. particle size)
- · Applies quickly and easily
- Unique paste won't splatter at recommended speeds
- Brilliant results in just 15 seconds that's all you need!

PRACTICAL TIPS

- · Use with nylon brushes or prophy cups
- · Apply feather-light pressure for the best polish
- Use paste at low speeds (6,000 rpm) in handpieces
- Close cap tightly. Store in a refrigerator between applications to maintain paste's homogenous consistency
- Return to room temperature before use
- · A small amount goes a long way

ProxiDiscs®

Proximal Separator Discs

ProxiDiscs are stainless-steel, autoclavable proximal separator discs that help create space by adjusting tight contacts and by breaking through set cement, or by removing excess materials from interproximal areas.

Diamond ProxiDiscs have a fine diamond-coating on one side and are smooth on the other. After breaking through cement it can quickly remove excess material while protecting enamel on the adjacent tooth. Diamond ProxiDiscs also enable easier placement of matrix bands.

Smooth ProxiDiscs are used to break contacts or to settle teeth when no removal of cement or enamel is desired. The thin, smooth disc easily slides between teeth.

ProxiDiscs are so easy to use. Using a firm rocking motion, simply roll the ProxiDisc through the contact area with pressure to gently remove excess material trapped in interproximal area without damaging the restoration or enamel on both teeth.

REF	DESCRIPTION	QTY
390010	Diamond ProxiDisc 1-sided	4
390011	Smooth ProxiDisc 2-sided	8



REF	DESCRIPTION	QTY
390007	Couture Diamond Polishing Paste,	1
	(2.5g syringe with nylon bristle brush)	





Fast, one-step final polishing and high-gloss shine in only 15 seconds, producing an enamel-like finish.





Simply rock a ProxiDisc through the contact to break through residual cement or to settle teeth.

FINISHING & POLISHING

GripStrip™

Diamond-Coated Proximal Finishing & Polishing Strips

GripStrip Proximal Finishing & Polishing Strips each feature two diamond grit combinations to enable rapid and exact shaping, finishing and polishing of proximal surfaces to restore the most natural tooth morphology and enamel-like smoothness.

Easy-to-grip handles for easy manipulation, precise control. Handle shape easily identifies the right GripStrip for each use: Coarse, Medium, Fine and Medium Mini (for anterior use).



Flexible, durable, autoclavable stainless steel

Enables easy finishing to restore natural contours and the correct shape of each tooth. Stainless steel strips can be autoclaved for repeated use.

Protective reverse side

Smooth reverse side protects the adjacent tooth and intact enamel from abrasion.

PRACTICAL TIPS

- For tight contacts, insert a wedge to create a slight separation between the teeth
- GripStrip Fine should be used for polishing, stain removal
- GripStrip Coarse has a perforated design, ideal for gross reduction and ortho space creation
- To protect contacts, always insert and remove GripStrip at the smooth Free Zone

PRODUCT IN USE



GripStrip Fine: To create beautiful, natural restorations.



Before: Irregular shapes before restoration.



GripStrip Coarse: To quickly relieve crowded dentition.



After: Smooth, natural contours result in beautiful restorations.

TO THE REAL PROPERTY.	Medium	

15 μm 8 μm

ABRASIVE COMBINATIONS:





40 μm 15 μm

80 μm 40 μm

REF	DESCRIPTION	QTY
860012	GripStrip Fine	12
860010	GripStrip Medium	12
860014	GripStrip Medium Mini	12
860011	GripStrip Coarse	12
860013	GripStrip Assorted	12

SUGGESTED ACCESSORIES

REF	DESCRIPTION	QTY
390010	Diamond ProxiDisc 1-sided	4
390011	Smooth ProxiDisc 2-sided	8

To find Suggested Accessories use our Index on page 46.





MicroAspirator®

HVE Aspirator

- HVE aspirator with needle tip easily connects to your high-volume evacuator hand piece
- Tip reaches deep into the canal to remove excess moisture and debris
- Single-use and disposable tips for complete asepsis
- Needle tips available in 2 gauges
- · Transparent tubing for ease of monitoring
- Faster and easier than using multiple paper points
- · Made in the USA

REF	DESCRIPTION	QTY
290051	18 ga, Yellow Hub	24
290052	20 ga, Aqua Hub	24

To find a 24 ga. NeedleTube, an Endo. favorite, visit page 17.



Tempit®

Moisture-Activated Temporary Filling & Sealing Material

Tempit prefilled tips let you inject direct-to-the-prep. No more messy spatulation, squeeze tubes or cross-contaminating jars.

- Ideal for endo access openings and short-term temporaries
- Moisture-activated, sets in 5 minutes or less
- Expands slightly when set, seals out microleakage and bacterial ingress
- Contains calcium sulfate and zinc oxide

REF	DESCRIPTION	QTY
310060	Tempit® Prefilled Tip (0.35 g)	30



SUGGESTED ACCESSORIES			
REF	DESCRIPTION	QTY	
130650	Snap-Fit™ Gun	1	
130651	Snub Nose Snan-Eit Gun	1	

Calciject®

Calcium Hydroxide Paste for Root Canal Therapy

- Fine-grain calcium hydroxide paste
- No messy mixing of powder and liquid
- Direct injection from package to mouth
- Single-dose tips for maximum asepsis
- Bendable 20 ga NeedleTube® tips for easy canal access
- Superior results compared to spiral paste fillers
- Bacteriostatic and radiopaque
- Faster and easier than using multiple paper points
- · Made in the USA

REF	DESCRIPTION	QTY
320003	Calciject® Prefilled Tip (0.20 g)	24

SUGGESTED ACCESSORIES

0000001207100200011120		
REF	DESCRIPTION	QTY
130650	Snap-Fit™ Gun	1
130651	Snub Nose Snap-Fit Gun	1



— PREVENTION FOR LIFE®— Fluoro Dose®

5% Sodium Fluoride Varnish with Xylitol

For more information on FluoroDose, see -page 23.

1

FluoroDose is award-winning and inexpensive. Top fluoride varnish 4 years in a row and is less than \$1.00 per dose!

5

FluoroDose **single-dose packaging** for its ease of use and cleanup.



DENTAL ADVISOR TOP AWARD: FLUORIDE VARNISH

5 Reasons to Buy FluoroDose® 7

FluoroDose goes on **smooth**, **is not stringy or clumpy**, stays on clear so there is no tooth discoloration.



4

Patient Approved!
FluoroDose is preferred
by all ages, comes in five
great flavors









3

FluoroDose **dries in seconds** upon contact with saliva and remains on teeth for 6 to 8 hours for optimum fluoride uptake.

66

FluoroDose comes in five flavors that are well received by children and adults. My adult patients ove the caramel, and a kids¹ favorite is of course bubble gum. FluoroDose is also an award-winning Fluoride Varnish year after year, as well as one of the least expensive unit-dose varnishes on the market. How often is the least expensive also the best?

– Donna Brogan RDH, BS

INDEX (Alphabetical by Product Name)

Products:

3.n.One™ Impression Trays11
AbsoLute [™] 39
Access® Automix Nozzle Needle Tips16
Access BLUE®9
Access Crown [®] 29
Access® Disposable Barrel Impression Syringe11 & 16
Access® Edge28
AccessFLO®28
Access® Impression Materials10
Access Standard™ Impression Needle Tip11 & 19
Access® Standard™ Impression Syringe11 & 16
Access® Temporary Cement30
Access® Tray Adhesive11
AccuDose® 19ga NeedleTube®17
AccuDose® 20ga NeedleTube17
AccuDose® 24ga NeedleTube17
AccuDose® High Viscosity17
AccuDose® Low Viscosity18
AccuDose® Ribbon Tube17
AccuDose® TriPack™ Starter Kit17
Automix Guns16
Benda® Brush Mini20
Benda® Brush Regular20
Benda® Micro Extra-Fine21
Benda® Micro Fine21
Benda® Micro Regular21
Benda® Micro Twin22
Benda® Micro Twin Extra-Fine22
Benda® Twin22
Calciject®45
Champ [™] 24
Connevio® 33

Couture™ Diamond Polisher Cups and Points40
Couture™ Diamond Polishing Brushes4
Couture™ Diamond Polishing Kit40
Couture™ Diamond Polishing Paste42
D/Sense® Crystal™25
E/Z™ Gun1
Encore®3
Encore® D/C32
Encore® D/C Automix32
Encore® D/C MiniMix3
Encore®AF34
Exposé [®] 24
FluoroDose [®] 23
GingiCap™2
GingiTrac™20
GingiTrac™ MiniMix20
Glu/Sense™39
GripStrip4
LolliCaine®2
LubeCube®3
Luer-Lock Needles1
Mark I™ Syringe13
Mark II™ Snap-Fit™ Syringe1
Mark IIIp™ Gun1
Medium Viscosity Tubes1
MicroAspirator®4
Mixing Pads19
NoCord™ VPS6-6
NoMIX®30
Onyx™3!
ProxiDiscs4

S/Class® Gun	14
Snap-Fit™ Gun	12
Snub Nose Snap-Fit™ Gun	12
SofNeedle™	19
Spatulas	19
SuperCure®	35
SuperCure®- Q	35
SuperMixer™	15
Tempit [®] 31 &	44
Tempit [®] 31 & Tempit [®] Essentials	
	31
Tempit® Essentials	31 31
Tempit® Essentials Tempit® L/C	31 31 31
Tempit® Essentials Tempit® L/C Tempit® Ultra	31 31 31 31
Tempit® Essentials Tempit® L/C Tempit® Ultra Tempit® Ultra-F	31 31 31 31 19

Categories:

Medium Viscosity Tubes18	Delivery Systems 12–22
MicroAspirator®44	Endodontic44
Mixing Pads19	Finishing & Polishing40–43
NoCord™ VPS6-8	Impressioning6-11
NoMIX [®] 30	Oral Care & Prevention23–25
Onyx [™] 35	Restorative32–39
ProxiDiscs42	Temporization29-31
RapidCore® Automix36	Tissue Management26–28

The Centrix New Product Guarantee



We Make Dentistry Easier! Purchase any NEW Centrix product with confidence. Your satisfaction is guaranteed.

Not satisfied? Contact your Product Specialist or call our Customer Service Department at 800.235.5862.

Return Policy:

The NEW Product Guarantee states that if you are not satisfied with a new product purchase, we will make it correct. Contact us for a Return Material Authorization (RMA) number.

- Standard return policy for unopened product: within 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 number for return to our Quality Department for evaluation.

We welcome your comments and suggestions about our product guide. Please feel free to contact us regarding its content or to obtain additional guides.

Call us toll-free at 800.235.5862 or email us directly at customerservice@centrixdental.com. We look forward to hearing from you!

How To Order



Centrix will place and process your order through your preferred dealer OR order directly through your preferred dealer.



Call toll-free: 800.235.5862, in the USA and Canada.



Fax toll-free: 888.CENTRIX, in the USA



www.centrixdental.com www.CentrixNoCordVPS.com

Connect with us!











CentrixInc



CENTRIX INCORPORATED

770 River Road Shelton, CT, 06484, USA

TEL: 203.929.5582 TOLL-FREE (USA & Canada): 800.235.5862

FAX: 203.929.6804

CENTRIX GERMANY

Max-Planck-Str. 22 50858 Köln

TEL: 02234 9498770 TOLL-FREE: 08002368749 FAX: 02234 9498778

CENTRIX ROMANIA

Str. Calea Floreasca, Nr.169 Floreasca Cube - Business Hub Floor 1, Room 9 Bucharest, Sect.1, 014459

TEL: +4 0723 357 233 +4 0765 664 850

Centrix is an ISO 13485 certified dental manufacturer and our products are marketed world-wide with FDA, CE, Health Canada, TGA and PAL registrations on file. | © 2018 Centrix, Inc.