

Relicance Orthodontic Products, Inc.

www.RelianceOrthodontics.com

















1540 West Thorndale Ave. PO Box 678 Itasca, IL 60143 USA

1-800-323-4348

Phone: 1-630-773-3580 Fax: 1-630-250-7704

Please email any questions or comments to pgange@RelianceOrthodontics.com or paulgangejr@RelianceOrthodontics.com

TERMS AND CONDITIONS

ORDERING

To order Reliance Orthodontic Products, simply contact our home office Toll Free (in U.S. and Canada) at 1-800-323-4348 or 1-630-773-3580. You can also order through our secure website at www.RelianceOrthodontics.com. There is a minimum of \$25.00 on all orders.

SHIPPING

All prices are F.O.B. Itasca, and are shipped via FedEx. All shipping is billed with the order. Alternate shipping services are available. Please call for more information.

EXPORT

Export orders must be paid for in advance by proforma invoice.

<u>TERMS</u>

Net 30 days. Illinois residents please add 1.75% sales tax. An invoice is enclosed with each shipment and payment should be made from this invoice. Any outstanding balance will be subject to a finance charge of 1.5% per month. All payments are due in U.S. funds

EXCHANGES or REFUNDS

Your satisfaction is Guaranteed! Reliance Orthodontic Products, Inc. guarantees that its products are of the highest quality and workmanship. If at any time prior to its expiration date your adhesive system fails to perform in a manner not consistent with the product, we will replace the remaining product with new material free of charge or issue a credit for the remaining product. Please check your order for accuracy. Any discrepancies must be reported to Reliance within 7 days. No refunds, credits or replacement will be issued after 30 days unless the product is deemed defective by Reliance Orthodontic Products, Inc. Products that are being returned to Reliance Orthodontic Products, Inc. must have a prior Return Authorization Number (RMA.) All products being returned for credit or replacement must be sent postage paid with a copy of your invoice and your RMA number clearly visible on the package, or the package will be refused by Reliance Orthodontic Products, Inc. A restocking fee may be applicable.

Table Of Contents

Education				•	•		. 3
Adhesion Booster - Protective	Se	ala	nt	t	•		4-5
Light Cure Bracket Adhesives					•		6-7
Band Cements							8-9
Chemical Cure Adhesives						10)-11
Tooth Preparation						12	<u>?</u> -14
Clean-Up & Polishing					•		. 15
Lingual Retention					•	16	5-18
Specialty Procedures					•	19	-20
Restorative Solutions							. 21
Indirect Bonding							. 22
Accessories							23



All Reliance products are proudly manufactured in the U.S.A.

"Reliance is pleased to introduce to the profession the first website dedicated to improving clinical bonding results: RelianceU.tech.

Reliance University continues our 40 year commitment to improving orthodontic bonding success. We hope you find it helpful, but if any clarification is desired, please email us direct."

Best Regards,

Paul Gange - pgange@relianceorthodontics.com

Paul Gange Jr. - paulgangejr@relianceorthodontics.com



The First Website Dedicated To Bonding Education

Bonding Protocols Explained and Demonstrated

- Refine clinical techniques
- Discover new *pearls*
- Clarify bonding to all surfaces
 - Normal enamel
- Dentin
- Atypical enamel
- Cementum
- Stainless
- Amalgam - Pontics
- Gold - Acrylic
- Composite
- Porcelain
- Zirconia
- Lithium Disilicate
- Define product applications
 - Adhesives
- Etchants
- Sealants

- Conditioners
- Enhancers - Cements

Bonding Solutions

- Staff training
- Literature support
- AAO lectures
- Webinars
- Live streams
- Bonding bulletin



RelianceU Homepage



Videos



http://RelianceU.tech

Assure® Plus

All Surface Light Cure Bonding Primer And Enhancer

The Most Versatile Resin Ever Developed

- Enhances bond strength on all surfaces
- Tolerates moisture contamination
- Primes and conditions any tooth surface for bonding
- Effective on any enamel type
- Effective on any artificial substrate
- Eliminates hydrofluoric acid with porcelain crowns

Clinical Applications

- Normal or atypical enamel
- Dentin or cementum
- Eliminates additional conditioners with:
 - Stainless - Amalgam
- Composite
- Amaiga
- Acrylic
- Gold
- Pontics
- Eliminates hydrofluoric acid application with:
 - Porcelain*
- Zirconia
- Lithium Disilicate





Available in 2 or 6 ml bottles

OR 50/100 ct Unidose Packaging

Order Information			
6 ml Assure® Plus All Surface Bonding Resin	#PLUS		
2 ml Assure® Plus All Surface Bonding Resin	#PLUS2ML		
50 Pack Assure® Plus 0.20 ml Unidose (10 ml)	#UAP50		
100 Pack Assure® Plus 0.20 ml Unidose (20 ml)	#UAP100		

Note:

The Evolution Of Orthodontic

Adhesion Boosters



Plastic Conditioner



Metal Primer



Porcelain Conditioner

1980

Chemical Cure Sealant



Maximum Cure® Sealant

Light Cure Booster

1985



Light Bond™ Sealant

Enamel Protective Sealants

^{*} Porcelain Conditioner appears on page 13

L.E.D

L.E.D Pro Seal cures

with any curing light,

PRO SEAL® & L.E.D. PRO SEAL®

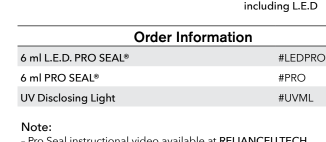
Light Cure Highly Filled Sealant

Enamel Protection From Start To Finish

- Two year surface protection
- University tested in over 15 studies and clinically proven
- Sets without oxygen inhibited layer smooth, hard finish
- Fluoresces under UV light
- Patented catalyst system

Clinical Applications

- Routine enamel protection
- Hygiene challenged patients
- Mitigates decalcification
- Can be applied under bracket as a primer or around bracket



Original

Original Pro Seal cures in

360 to 420 NM range



Visible Light Spectrometer Graph

Bonding Resins





• 2 year protection

• Cures with LED lights

GoTo® Light Cure Bracket Adhesive

Newly Developed -Superior Working Properties

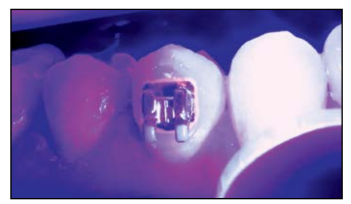
- Proven bond strength and consistency
- Unique viscosity easily penetrates bracket pads
- No bracket drift stays in place until cured
- New proprietary microfiller construction
- One piece flash removal "ropes" off bracket periphery
- Translucent finish matches any tooth shade
- Maximum bond strength
- Easy removal and cleanup
- UV disclosing agent fluoresces on tooth

Clinical Applications

- Bracket and tube bonding
- Fixed lingual retainer bonding
- Bonds all metal, ceramic and composite attachments
- Aligner attachments



Translucent



Blacklight Fluorescent

Note:

- Etchants and Conditioners appear on page 13
- Bonding Accessories appear on page 23



Syringe Tips



Order Information	on
4 g Paste Syringe	#GTP
4 g Paste In Tips	#GTT

Light Bond™

Light Cure Bracket Adhesive



Time Tested Performance

- Unrivaled bond strength
- Highly filled paste
- Smooth tacky viscosity
- Consistent successful bonds
- Easy flash and debonding cleanup
- Designed for Doctor or staff bracket placement without drift

Syringe Tips

Clinical Applications

- Routine bracket and tube bonding
- Intraoral bonding of metal, ceramic or composite attachments
- Indirect bonding to stone/resin models

Note:

- Light Bond sealant appears on page 13
- Etchants and Conditioners appear on page 13
- Bonding Accessories appear on page 23
- Light Bond™ kit and components available without fluoride upon request

Light Bond™ Paste In Syringe

All syringe applicators contain 5 g of paste w/fluoride

Recommended primer with

Light Bond™ Adhesive is Assure® Plus

, , , , ,	•			
Paste	Applicato	Applicator Choices		
Choices	Push Syringe	Syringe Tips		
Regular Viscosity Syringe*	#LBPPF	#LBPTF		
Medium Viscosity Syringe	#LBMPPF	#LBMPTF		
Thin Viscosity Syringe	#LBTPPF	#LBTPTF		
Blue Tinted Syringe	#LBBPPF	#LBBPTF		

^{*} Most Popular Choice

<u>Light Bond™ Kit</u>

Light Bond™ kit includes:

- 20 g Paste w/Fluoride
- 23 g Liquid Etchant
- 2 x 3cc Sealant Resin
- Mixing Pads, Spatulas & Brushes

Duch	Syring	o Kit
rusii	Syring	C MIL

Regular With Assure Plus #LBEPF W/PLUS

Pad Lock®

Light Cure Fluorescing Adhesive

Bonds Chemically and Mechanically

- Bonds chemically to metal bases
- Paste fluoresces under black light for flash and debonding cleanup

Clinical Applications

- Metal bracket and tube bonds
- Indicated for fine grade mesh bases
- Non-fluoride upon request



Order Information		
Pad Lock® Push Syringe Kit with fluoride*	#PLPKF	
Pad Lock® Push Syringe Kit with Assure*	#PLPKFAS	
4.5 g Pad Lock® Paste in Push Syringe with fluoride	#PLPF	
4.5 g Pad Lock® Paste in Tips with fluoride	#PLTF	

- * Pad Lock® kits include:
- 20 g Paste w/Fluoride
- 2 x 3cc Sealant Resin
- 23 g Liquid Etchant
- Mixing Pads, Spatulas & Brushes



ALSO AVAILABLE IN LUER LOC SYRINGE







Simplified Cleanup

Occlusal Buildup

Industry Leader in Band Cement

- SINGLE PASTE SYSTEM
- LIGHT ACTIVATED
- RESIN BASE GLASS IONOMER

High fluoride release

- NATURAL OR BLUE SHADE
- BONDS TO METAL

Ultra Band-Lok® will bond chemically to stainless steel bands. Removal is all in one piece with cement in the appliance, making cleanup effortless

ALL PURPOSE CEMENT

Ultra Band-Lok® can also be used to bond large acrylic appliances and as an occlusal build-up material

Clinical Applications

- Band cementation
- Occlusal build ups
 - Occlusal build up instructional video available at RelianceU.tech
- Acrylic appliances Hyrax, MARA, RPE, etc.
 - Acrylic Appliance instructional video available at Reliance U.tech
- Lab block out material
- Non-fluoride upon request

Order Information				
5 g Ultra Band-Lok® Syringe	#UBLPP			
5 g Ultra Band-Lok® Syringe Blue shade	#UBLBPP			
5 g Ultra Band-Lok® Luer Loc Syringe w/Dispensing Tips	#LLUBLP			
5 g Ultra Band-Lok® Luer Loc Syringe Blue shade w/Dispensing Tips	#LLUBLBP			
(50) Luer Loc Dispensing Tips	#TIPS50			
(5) Luer Loc Dispensing Tips	#TIPS5			

Band Lok® Dual Cure

Mix Paste Band Cement

The Original, Time-Tested **Compomer Band Cement**

- Bonds chemically to bands
 - Secure band cementation
 - Easy clean removal
- Self mix dual syringes
 - Tips mix and dispense paste
 - Proportional paste mix
 - Eliminates spatulating
- Dual cure light and/or chemical
 - Four minute working time
 - Complete polymerization every time
- Natural or blue shade
- Contains fluoride *



Band Lok® Dual Cure Order Information

Dual Syringes:	Natural Shade	#SMBL
 5gm Paste A / 5gm Paste B (Includes 15 Self Mix Tips) 	Blue Shade	#SMBLB
Self Mix Tips (15)		#SMT

Screw Syringes: 6gm Paste

D . AC .	Natural Shade	#BLSA
Paste A Syringe	Blue Shade	#BLSAB
Paste B Syringe		#BLSB

Note:

* Band Lok® is available without fluoride upon request

Crown Lok®

Metal Crown Luting Cement

Secure Metal Crown and **Band Cementation**

- Bonds chemically to stainless steel
- Simplified removal and cleanup
- Two minute working time
- Syringe choices
 - Screw syringe
 - Dual syringe self mix
 - Tips mix and dispense paste
 - Proportional paste mix
 - Eliminates spatulating
- Natural or blue shade
- Contains fluoride



Screw Syringes



Screw Syringes

Crown Lok® Order Information		
Dual Syringes: • 5gm Paste A / 5gm Paste B • 15 Self Mix Tips	Blue Shade	#SMCLB
Self Mix Tips (15)		#SMT

Screw Syringes: 5gm Paste

D . AC .	Natural Shade	#CLSA
Paste A Syringe	Blue Shade	#CLSAB
Paste B Syringe		#CLSB

Glass Lok™

Dual Cure Glass Ionomer Band Cement

Hydrophilic Powder /Liquid Cement

- Secure band adhesion
- High compressive and tensile strength
- Bonds in wet or dry fields
- Resists washout from under bands
- Contains fluoride protects enamel
- Bonds chemically to metal, reducing removal cleanup time
- Dual cure chemical or light activated
- Natural or blue shade



- * Glass Lok® starter kit includes:
- 15 g Powder
- Spatulas
- 15 cc Liquid
- Mixing Pads
- Measuring Scoop

Phase II®

Mix Paste Bracket Adhesive - Chemical Cure

Time Tested Consistency

- Microfilled paste
 - Unrivaled strength
 - Smooth, tacky viscosity
 - No bracket drift
- Self curing
 - Full polymerization
 - A&B mix system
 - 2 minute work time
- Easy removal and cleanup
- Contains fluoride

Clinical Applications

- Routine clinical bonding
- Bracket and tube bonding



Phase II® Dual Cure

Mix Paste Bracket Adhesive - Combines Chemical and Light Curing

Speed of Light Cure / Security of Chemical Cure

- Initial light cure option
 - 10 second exposure
 - Tacks bracket in position
 - Allows quick and accurate positioning
- Chemical cure time activated
 - 4 minute chemical polymerization
 - Total polymerization under bases
- Contains fluoride



Note:

- Kits and components available w/o fluoride
- Etchants & conditioners appear on page 13
- Bonding accessories appear on page 23

Phase II® Order Information

Paste Components

Paste A 6 g Syringe #1PSAF

Dual Cure Paste A 6 g Syringe #1DCSAF

Paste B 6 g Syringe #1PSB

Paste A 18 g Jar #PJAF

Dual Cure Paste A 18 g Jar #DCJAF

Paste B 18 g Jar #PJB

Recommended primer with Phase II® Adhesive is Assure® Plus

Order Information

6 ml Assure® Plus #PLUS

Phase II[®] Kits

All Phase II® kits include:

- 18g Each Paste
- 7g Each A&B Resin
- 9g Etchant
- Spatulas, Applicators, Brushes, Mixing Well

	Kits
Syringe Kit	#PSF
Jar Kit	#PJF

Excel®

Chemical Cure Specialty Adhesive

- Unsurpassed bond strength
- Thin, creamy consistency
- Extended working time
- Contains fluoride

Clinical Applications

- Indirect bonding adhesive
- Bonded acrylic appliances

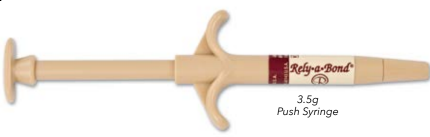


Order Information	
Excel® Regular Paste A in 6 g Screw Syringe with fluoride	#1ERSAF
Excel® Regular Paste B in 6 g Screw Syringe	#1ERSB

Rely•a•Bond®
No Mix Bracket Adhesive

1 Step/Contact Adhesive

- Contact cure primer to paste
- Chemical cure no light required
- Saves time and material
 - No mixing
 - Minimizes adhesive per bond
- Highly filled paste
 - Increased bond strength
 - Tacky viscosity
 - Prevents bracket drift
- Choice of packaging
 - Push syringe
 - Syringe tips
 - Jars
- Contains fluoride





Rely•a•Bond® Kits All Rely•a•Bond® kits include:

- 14g Paste
- 9g Etchant
- 16g Primer
- Spatulas, Brushes & Mixing Pads

Rely•a•Bond® Order Information

Components	
3.5 g Paste In Syringe	#1RPP
14 g Paste In Tips	#RPT
14 g Paste In Jar	#RPJ
16 g Primer	#RPRF

Kits	
Paste In Syringes	#RPF
Paste In Tips	#RTF
Paste In Jars	#RJF

Note:

- Kits and components available w/o fluoride on request

Tooth Preparation

Etchmaster®

Microetching Made Clean And Efficient

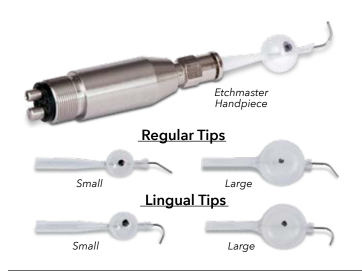
- Precise surface microetching
 - Increases surface retention
 - Insures properly prepped surface
 - Maximizes bond strength on all surfaces
- Preloaded cartridge tips
 - Disposable, no-mess application
 - No alumina oxide management
 - 50 micron alumina oxide
 - 2 tip sizes: Small (6 teeth) or Large (12 teeth)
- 4 Hole Handpiece
 - Standard airline attachment
 - Easy chairside engagement
 - Stainless steel construction

Clinical Applications

- Lingual bonding
- Artificial substrate bonding
- Molar prep for bonds or bands



Surface Microetching



Order Information

Etchmaster® Starter Kit

Etchmaster Handpiece Starter kit includes:

- 4 Hole Handpiece Attachment
- (5) Regular Small Alumina Oxide Tips
- (5) Lingual Small Alumina Oxide Tips

Starter Kit	
	#EMHA

Small Tip	ps
Regular Tips 25 Pk	#EMTRS
Lingual Tips 25 Pk	#EMTLS
Regular Tips 50 Pk	#EMTRS50
Lingual Tips 50 Pk	#EMTLS50

Etchmaster Starter Kit

Large Tips	
Regular Tips 25 Pk	#EMTRL
Lingual Tips 25 Pk	#EMTLL



All Surface Bond Enhancement Kit

Preps Any Artificial Substrate

 MAXIMUM BOND STRENGTH WITH **NO ADDITIONAL PRIMERS**

> Wet or dry, normal or atypical enamel, composite, metal, porcelain, acrylic and zirconia

Order Information

ASK® Kit

ASK™ kit includes:

- 6 ml Assure® Plus
- 8 cc Porcelain Conditioner
- (5) Preloaded Small Lingual Tips
- 1 Etchmaster® Handpiece

• (5) Preloaded Small Regular Tips

ASK™ Kits

ASK® Kit #ASK



Blue Gel Etchant

- Controlled and even application
- 37% phosphoric acid
- Excellent for lingual retention (page 16) or large acrylic appliances (page 19)
- Contains anti microbial B. A. C.



Order Information

#EL9

#EL24

#EL24C

Contains 5 g syringe Gel Etchant with 10 tips

#BEGS

Liquid Etchant

Order Information

- 37% phosphoric acid
- Green disclosing tint
- Regular or cherry flavor

I Olekson, April
Obling Age
*** C€0473

Gel Etchant

- 37% phosphoric acid
- Controlled application





9 g Bottle

18 g Jar



Syringe w/ Tips

Order information	
6.5 g Syringe w/ 20 Tips	#EGSS

Order Information

9 g Bottle #EG9

18 g Jar #EG18

Porcelain Conditioner

For Bonding to Ceramic Crowns

• Effective with: porcelain, zirconia and lithium disilicate

Note:

9 g Bottle

23 g Bottle23 g Cherry Flavor

 Ceramic bonding instructional video available at RELIANCEU.TECH

Order Information

8 cc Porcelain Conditioner

#PO



Porc Etch™

Porcelain Etching Agent with Barrier Gel

• Preps porcelain crowns for bonding

Order	Information

7 g Porc-Etch™ w/Barrier Gel #POE

PLASTIC CONDITIONER
APPEARS ON PAGE 19





Assure®

The Original Universal Bonding Resin

- Bonding primer and enhancer
- Typical or atypical enamel
- Metal and composite restorations



Order Information	
6 ml Assure® Universal Bonding Resin	#AS
2 ml Assure® Universal Bonding Resin	#AS2ML

Light Bond[™] Sealant

Light Cure Resin

- Bonding primer and sealant
- Available with or without quartz filler



Order Information		
Bottle Volume	Regular	Filled
3 g	#LBS3F	#LBFSF
7 g	#LBS7F	#LBFS7F

Tooth Preparation

Prep Step™

Disposable Prophy Angle

144 individually wrapped and disposable Prep Step™ Prophy Angles are manufactured to run smooth and vibration free. Latex free, 4 web and soft cup are designed to fit a slow speed hand piece. Just throw away after use!



Order Informati	Λn

Prep Step™ 144 Prophy Angles #DPA

Reliance S.E.P.™

Self Etching Primer

- Etchant and bonding primer
- One step application
- Click-syringe dispenses pre-measured amounts
- Each dispensing click conditions 12-14 teeth



Order Information		
#SEPPRO		
#SEPR		
#SEPD		
#1SEPW		

STEP 1

Bulk Composite Reduction

RENEW® FINISHING BURS

Renew® Bur 118S



- 18 fluted carbide
- Quick removal of bulk composite
- Gentle on enamel
- Use with or without H2O

Renew® Bur 218



Renew® Bur 118L



Renew® Bur 815



Residual Composite Removal

RENEW® FINISHING POINTS

- Polishes tooth surface
- Black point discloses when composite is fully removed
- Removes residual composite
- Does not create heat

Friction Grip

Straight Hand Piece



Straight Hand Piece pack of 12 #RSPHP

Latch



Latch pack of 12



#RSPL Friction Grip pack of 12 #RSPFG

Finishing & Polishing

1st & Final®



- patient use. Pre-mixed just open and apply with prophy cup.
- No added chemicals no flavoring, fluoride or oils.
- Enamel polisher 1st & Final® can be used as the final polishing step with the Reliance Renew™ Finishing System.

Order Information

1st & Final® 200 Sterile Cups #FF

Restore™

Diamond Polishing Paste for restoration of glaze on artificial surfaces



Order Information

2 g Syringe Restore™

#RESPP2

Lingual Retention

L.C.R.™

Light Cure Retainer Adhesive

- Micro+ nano fill for flowable consistency with durability of highly filled composite
- Smooth viscosity
- Cures to a glassy finish
- Patient comfort reduced wear
- Developed for BLR applications



#LCR
#LCR15
#LCRT5

GoTo®

Light Cure Bracket Adhesive

BLR Application

- Good working viscosity
- Increased strength

Paste In Tips

Order Information	
4 g Paste Syringe	#GTP
4 g Paste In Tips	#GTT

SEE FULL DESCRIPTION ON PAGE 6

Flow Tain[™]

Light Cure Flowable Composite

BLR Application

- Thixotropic viscosity
- Cures glassy smooth
- Slumps over wire
- Fluoresces w/blacklight

Order Information

Fluoresces w/blacklight	1.5 g Flow Tain™ With Tips (10)	#FT
SEE FULL DESCRIPTION ON PAGE 22	19 Gauge Tips (10)	#19TIPS10

Assure® Plus

Bonding Primer And Enhancer



BLR Application

- Enhances bond strength
- Overcomes mild contamination

Order Information

6 ml Assure® Plus All Surface Bonding Resin #PLUS 2 ml Assure® Plus All Surface Bonding Resin #PLUS2ML 50 Pack Assure® Plus 0.20 ml Unidose (10 ml) #UAP50 100 Pack Assure® Plus 0.20 ml Unidose (20 ml) #UAP100

SEE FULL DESCRIPTION ON PAGE 4

Etchmaster® Handpiece

Portable Chairside Microetcher

BLR Application

• Mechanically prepares tooth surface



Order Information

SEE FULL DESCRIPTION ON PAGE 12 Etchmaster Starter Kit

#EMHA





Ortho FlexTech® Flexible Lingual Retainer Stainless Steel or White Gold

A New Generation in Fixed Retention

- Secure and stable long term **passive** retention
- Patented interlocking chain design
- Adapts to lingual anatomy - No bending or burnishing
- No models or impressions
- Flexes interproximally
 - Resists breakage and bond failures
- No reciprocal forces allows for minor biological movement - will not take an active bend
- Stainless steel offers increased tensile and torsional strength
- Low profile patient comfort

Clinical Applications

- 3 to 3 retention
- Periodontal splitting

Ortho Flex Tech instructional video available at RelianceU.tech



Patent #5964589



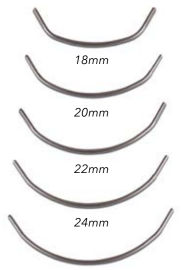


Order Inform	mation
30" SS Spool	#SSOFT
30" Gold Spool (white gold)	#OFT2

EXTEND® LTR

3 to 3 Lingual Retention

- Titanium molybdenum wire
- Low profile 027 TMA wire
- Can be bonded to all 6 anteriors or to cuspids only
- Flattened and serated cuspid pads
- Preformed with cuspid offsets
- Hygiene friendly
- Nickel free



26mm





Order Information

EXTEND® LTR Starter Kit

EXTEND® LTR kit includes:

- (1) 18mm wire
- (2) 20mm wire
- (4) 22mm wire
- (4) 24mm wire
- (1) 26mm wire
- (12) Arch Measuring Devices

Starter Kit		
Extend® LTR Starter Kit	#EXK	

Individual Components		
5 Retainers/Pkg		
18 mm #EX18	22 mm #EX22	26 mm #EX26
20 mm #EX20	24 mm #EX24	Measure Device (1) #EXMD

Lingual Retention

RETAINIUM® XL

Optimum Strength Beta Titanium Retainer Wire

Fixed Retention with Titanium Molybdenum

- Flat .027" x .016" ribbon arch
- Low profile comfortable and functional
- Increased strength
- MRI compatible
- Easy adaptation
- Nickel free titanium construction

Clinical Applications

- Fixed lingual retention
- Space maintenance
- Diastema maintenance
- Splinting



Order Information

Retainium XL - (10) 6" Wires

#XLRET

RETAINIUM®

Original TM Alloy Retainer Wire

Lingual Titainium Molybdenum Retention

- Lowest profile
- .027" x .011" ribbon arch
- Adaptability
- Flexes Interproximally
- Nickel free
- MRI compatible

RETAINIUM*

Clinical Applications

• Fixed lingual retention

Order Information Retainium - (10) 6" Wires #RET

Bond•A•Braid®

Lingual Retainer Wire

The dead soft wire easily adapts and is excellent for semi-permanent orthodontic splinting of the upper and lower incisors, diastema maintenance and other tooth splinting

- Lingual retainer
- .027" x .011" ribbon arch wire
- 8-strand braided wire
- Dead soft adapts easily

6" length - 10/tube



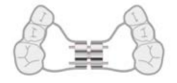
Order Information

Bond•a•Braid® 10 (6") Wires

#BAB2

Acrylic Appliance Bonding

Expanders | Herbst | Hyrax | Mara



PRE-DELIVERY PREP

Blue Gel Etch

Syringe Applicator with Tips

- Controlled application around buccolingual circumference
- Order #BEGS

Full Description on page 13

Assure® Plus

All Surface Primer

- The only primer that bonds to deciduous enamel
- Order #PLUS

Full Description on page 4

Plastic Conditioner

Acrylic Prep

- Initiates bond between appliance and adhesive
- 10 g bottle
- Order #PL



CEMENTS

Band Lok® Dual Cure*

Self Mix Syringe

- Order #SMBL Natural
- Order #SMBLB Blue

Full Description on page 9



Light Cure

- Order #UBLPP Natural
- Order #UBLBPP Blue

Full Description on page 8

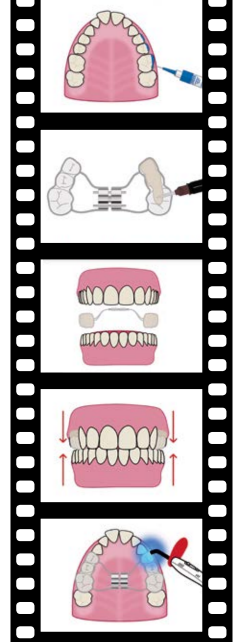


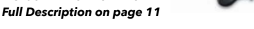
Chemical Cure

• Order #1ERSAF & 1ERSB









Bond Aligner®

Light Cure Aligner Adhesive

Bonds Attachments To Clear Aligners

- Secure aesthetic bonds
- Bond to any clear aligner material
- No primers or conditioners
- Clear light cure paste
- High modulus of elasticity
 - Conforms to aligner distortions
 - Secure bonds throughout
- Bond ceramic, metal or plastic attachments

Clinical Applications

- Button or hook bonding to aligners
- Facilitates elastic engagement to aligners







Order Information

1.4 g Bond Aligner® Syringe With 5 Tips

#BA

Button - Effective With Aligners

- Mini Mold® button form
- **Hook** Aesthetic Solution To Metal Button



Button Hook Attachment Sold Individually

#ABUT

0.V.S.







Before OVS Treatment

After OVS Treatment

Peg Lateral Treatment

Orthodontic cases often present the need to bond an attachment to a peg lateral or an undersized tooth. O.V.S.™ provides a complete in-office system that creates an aesthetic and properly sized temporary veneer suitable for bonding. This saves you and your patients time during treatment and money by eliminating the need for a full temporary crown.

Order Information

O.V.S.™ Kit

O.V.S.™ kit includes all components #OVS:

- Faci Form Crown Form #12 Left (5 med & 5 large) #FFL
- Faci Form Crown Form #22 Right (5 med & 5 large) #FFR
- 2.5 g Ortho Veneer™ Paste Shade A-1 #OVPA1
- 2.5 g Ortho Veneer™ Paste Shade A-2 #OVPA2
- 2.5 g Ortho Veneer™ Paste Shade B-1 #OVPB1
- 3 cc Light Bond™ Sealant #LBS3F
- (16) Stick-n-Place instruments #SNP16

C&C[™] Composite and Chain System

Molded Base And Chain Extrusion System

Product Features

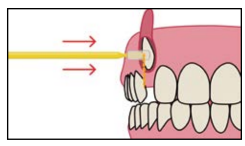
UNPARALLELED STRENGTH

The **C&C™** System does not use protruding metal attachments. Our patent pending design molds a base with composite - adapting flush to any palatal or buccal exposure.



• PAINLESS REMOVAL

Instead of painfully breaking a bracket off a mobile tooth the C&C™ is ground down with a bur - resulting in less patient discomfort.



Note:

C&C instructional video available at RELIANCEU.TECH

Order Information

- 1 Disposable Large Attachment Mold with Chain #DCCP
- 1 Disposable Small Attachment Mold with Chain #DCCO
- 1.5 g FlowTain™ Flowable Composite #FT

Perfect•A•Smile® Pontic Paint

Immediate Restorations And Space Maintenance

Quick and Economical Aesthetic Solution

- Light cure paste in 10 shades
- Applies smoothly to clear aligner sockets
- Transluscent to match enamel
- High elasticicty modulus
 - Will not crack or splinter
- Bonds to any clear aligner
- Quick and economical
 - Same day fix
 - No doctor chairtime
 - No lab fees or delays
- Complete in-office system
- Easy temporary bridge

Clinical Applications

- Eliminates flippers
- Temporary restorations
 - Congenital, trauma
 - Pre-pontic, peg laterals
 - Grafting, implants
- Space maintenance
- Aesthetic restorations

Actual

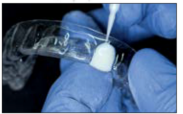
Treatment

Photos

- Single tooth
- Partial or full arch







Note:

- Pontic Paint instructional video available at RelianceU.tech









Order Information

Full Kit - All 10 Shades + Applicators + Putty

run Ric 7 in 10 Shades 1 Applicators 1 1 atty		
New Shades Coming Soon!		
	* 4 g Jar PP/Bleach	
Vita Shade Guide References	4 g Jar PP/A1 Shade	#PPA1
	* 4 g Jar PP/A2 Shade	#PPA2
	* 4 g Jar PP/A3.5 Shade	
	* 4 g Jar PP/B1 Shade	#PPB1
	4 g Jar PP/C1 Shade	
	4 g Jar PP/C4 Shade	
	4 g Jar PP/D3 Shade	
	* 4 g Jar PP/Light Shade	#PASL
	* 4 g Jar PP/Medium Shade	#PASM
Super	Fine Micro Brushes (100)	#MBSF

* Most Popular Shades

Perfect•A•Smile® Pontic Putty

Light Cure Formable Paste

Fingertip Pontic Fabrication

- Light cure composite paste
- Putty-like consistency
- Facilitates tooth shape formation
- Eliminates pontics, wax & PVS
- Bonds tenaciously to stone/resin models
- Provides proper clear aligner anatomy

Clinical Applications

- Pontic formation by hand
- Bridges/fills gaps in model
- Facilitates proper aligner formation





5 g Paste In Syringe

#LBOPS

Custom Base Model Adhesives

Therma-Cure[™]

Heat Curable Lab Adhesive for Custom Base Indirect Bonding

- Tacky Paste Viscosity
- Unlimited Working Time
- Heat Curable
- Highly Filled Composite



Light Bond™ Adhesive

Light Cure Bracket Adhesive

- For bonding to model
- Viscous paste to eliminate drift



SEE FULL DESCRIPTION ON PAGE 7

5 g Light Bond™ Paste in Push Syringe with fluoride

#LBPPF

Custom Base Transfer Adhesives

Flow Tain"

Light Cure Flowable Microfil Composite



- Needle Tip Dispenser
 - Using the tips provided, these materials are easily injected onto custom pads
- Low modulus of elasticity to resist breakage
- Highly filled to bridge gaps between custom pads and tooth surface

1.5 g Flow Tain™ with Tips #FT 19 gauge Tips (10) #19TIPS10

Custom I.Q.™

Custon Base Fast Set Indirect Bonding Sealant

- 1 part placed on tooth, opposite placed on custom pad
- Chemical cure system pad
- Fast set time



REFRIGERATION REQUIRED

7 g Custom I.Q.™ Sealant A with fluoride #CIQA 7 g Custom I.Q.™ Sealant B #CIQB

Maximum Cure® Sealant

Indirect Bonding Sealant

- 90 Second working time
- Excellent molecular conversion rate
- Self curing



REFRIGERATION REQUIRED

7 g Maximum Cure® Sealant A with fluoride #MC7AF
7 g Maximum Cure® Sealant B #MC7B
7 g Maximum Cure® Filled Sealant A with fluoride #MCF7AF
7 g Maximum Cure® Filled Sealant B #MCFSB
20 g Maximum Cure® Sealant A with fluoride #MC20AF
20 g Maximum Cure® Sealant B #MC20B

Clean Base Transfer Adhesives

Excel®

Chemical Cure Specialty Adhesive

- Unsurpassed bond strength
- Three minute working time
- Thin, creamy consistency
- Contains fluoride
- Facilitates clean base penetration



Excel® Regular Paste A in 6 g Screw Syringe with fluoride #1ERSAF

Excel® Regular Paste B in 6 g Screw Syringe #1ERSB

Light Bond™ Thin Adhesive

- Low viscosity paste
- Facilitates clean base penetration
- Micro filled composite
- Light cure no mixing



5 g Light Bond™ Thin Syringe

#LBTPPF



• Sealant and enhancer applicators



1 1/2" Benda Brushes (250)

#BB250

Brush Handle And Tips



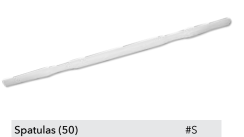


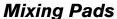


Micro Brushes











Mixing Well



S.E.P. Mixing Well



Mark II CR Syringe

• Used with pre-loaded adhesive tips



Mark II CR Syringe #CRII





Uvex Ultra Spec® 2000

#SGU



Diamond Bur 129

- Prep bur
- Roughens surface



Other burs appear on page 15

Diamond Bur 129 #DB

Access™ Retractor

• Sterilize with dry heat or autoclave



Access™ Pedo Cheek Retractor #CH2

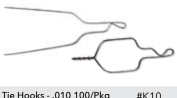
Technique Cards

• Chairside reference for all bonding scenarios



Chairside Bonding Technique Cards #TECH

Kobayashi Ties



Tie Hooks - .010 100/Pkg #K10 Tie Hooks - .012 100/Pkg #K12 Tie Hooks - .014 100/Pkg #K14 Pre-Twisted - .012 100/Pkg #SK12 Pre-Twisted - .014 100/Pkg #SK14

RELIANCE UNIVERSITY

http://RelianceU.tech

SCHOOL'S IN SESSION!

FIRST OF ITS KIND ORTHODONTIC EDUCATIONAL AND TRAINING GUIDE



TRAINING VIDEOS

LITERATURE SUPPORT

WEBINARS & LIVESTREAMS

SCIENTIFIC STUDIES

LOG IN NOW! HTTP://RELIANCEU.TECH













