

SMALL EQUIPMENT AND DENTAL MATERIALS



CLASS II SOLUTIONS





Caries Disclosing Dye System

CARIES FINDER™

Caries Finder Green

Recommended when working close to the pulp

Caries Finder Red

- Complementary system to caries detection devices
- Ideal for minimally-invasive dentistry











Desensitizing Agents

MICROPRIME™ B & G

- Reduce post-operative sensitivity
- MicroPrime G: HEMA, Glutaraldehyde
- MicroPrime B: HEMA, Benzethonium Chloride, Fluoride
- Available in 10ml bottle and 50 x 0.20ml unit dose (MicroPrime G)

Sectional Matrix Systems

MEGA V™ RING

- Support placement of restorations that conform to the contour of natural teeth
- Stackable rings with inclined hoop design facilitate optimal separating force
- Durable Nylon tines provide grip and keep the matrix band in place
- The slot dimension of rings supports the use of multiple wedges
- Matrix bands are available in assorted styles including stiff, thin, ultra thin, and subgingival
- Rings are compatible with instruments and wedges from other systems

bulkez



Single-Bottle Adhesive

PRELUDE ONE™

- One step application
- For use on most surfaces
- No primer needed
- No post-op sensitivity
- High bond strengths with direct and indirect restorations







- · Base, liner, and final restorative, all-in-one
- · Bulk-fill application eliminates multi-layering
- · No capping or light-curing required
- Proven Intellitek® Technology stops the gap formation and prevents microleakage
- High strength and wear resistance
- Excellent polishability and high radiopacity

AIR ABRASION & SANDBLASTING

Conservative Dentistry Without Anesthesia

Air and Hydro Abrasion Systems

PREPSTART™ & PREPSTART™ H₂O

- Treat without anesthesia
- Treat upon diagnosis
- Treat multiple quadrants within minutes
- Remove tough stains with ease





Abrasives

ALUMINUM OXIDE

Available in 27μm, 50μm and 90μm



- Etch metal, composite and amalgam restorations
- Etch orthodontic brackets and bands
- Remove tough stains
- Inclusive of spill resistant abrasive filter



MACROCAB+™ & MICROCAB+™

• Trap sandblast dust and debris



Dental Surface Silicating Powder for Cementation & Repair

SILJET™

 Repair of ceramic, composite, Zirconia and metal restorations

COMPOSITES

FLOWABLE SELECTION CHART

BRAND	VISCOSITY	CLASS	CURING TYPE
StartFlow	low	hybrid	light
StartFill 2B	low	hybrid	dual
Accolade	medium	hybrid	light
Accolade SRO	medium	hybrid	light
Aria	medium	microfill	light



Flowable Composites

STARTFLOW™

- Low viscosity
- Ideal as a liner in deep restorations



Dual-Cure Composite

STARTFILL™ 2B

- Low viscosity flowable
- Ideal for luting posts and crowns
- Dentin shade



ACCOLADE™

- Medium viscosity
- Thixotropic composite adapts readily without slumping



ACCOLADE™ SRO

- Medium viscosity
- Super radiopacity of 320%



ARIATM

- Microfill flowable composite
- High polishability



Universal Composite

PRESTIGE™

- Indicated for all cavity classes, I-V
- Non-sticky formulation
- High translucency



Core Build-Up Composite ROCK CORETM

- Core build-up luting agent for composite posts
- A2 and White shades

ADHESIVES & CEMENTS

Self-Etch, Total Etch & Dual-Cure In One Adhesive System PRELUDE™

- Use on dentin, cut/uncut enamel, porcelain and composites
- · Consistent and reliable results
- 5µm fill thickness ideal for direct and indirect restorations



PRELUDE SELF-ETCH KIT

Kit includes: Primer (5ml), Adhesive (5ml), Link (5ml), Accolade Flowable Composite (1g), Mixing Wells (3), Applicator Brushes (40)



Kit includes: Adhesive (5ml), MicroPrime G (5ml), SureEtch (5ml), Etch Tips (12), Mixing Wells (3), Applicator Brushes (40)

Prelude Primer (#1), Prelude Adhesive (#2), Prelude Link (#3) Available refills: 5ml bottle and 30 x 0.20ml unit doses



Metal, Zirconia, Alumina Primer **Z-BOND™**

 Brush-on single bottle primer for metal, Zirconia, and Alumina



Prehydrolyzed Silane

S-BOND™

 Prehydrolyzed silane provides bond link to ceramics







Dual-Cure Adhesive Resin Cement





- High bond strength to many substrates, including: porcelain, lithium disilicate and Zirconia
- Compatible with resin-based bonding agents
- Long-term color stability
- Excellent protection from microleakage
- Ideal viscosity for precise placement and trouble-free cleanup after tack-curing
- Simplified technique for Zirconia (no primer needed)

Veneer Placement System

ACCOLADE™ PV

- Comprehensive kit for bonding veneers
- · Simplified procedure for efficient placement
- · Accurate shade evaluation with ample try-in time

IMPRESSION & BITE REGISTRATION MATERIALS

Additional-cure vinyl polysiloxane (VPS) impression and bite registration materials, First Quarter, First Half, and Start VPS, deliver high quality impressions at a fair cost. Three formulations with fast, medium and regular setting times allow dental practitioners address a variety of clinical situations. VPS materials demonstrate high tear strength, superior dimensional stability and are odorless, tasteless (except for Chocolate Mint Monophase and Vanilla Flavored Stiff Bite), and immersible in disinfectants.

3 SET TIMES



Fast Set Impression Material

FIRST QUARTER™

A super fast set time VPS impression material ideal for smaller, Triple Tray type impressions.

FIRST QUARTER	WORKING TIME AT ROOM TEMPERATURE (23°C)	SETTING TIME INTRAORALLY (35°C)	COLOR
Light Body	30 Seconds	1:45 Minutes	Purple
Monophase (Chocomint Flavor)			Mananta
Monophase			Magenta
Heavy Body			Light Pink



Medium Set Impression Material FIRST HALF™

This impression material is designed for situations that require both speed and more time. Orthodontic Monophase is ideal for single viscosity, full-arch impressions.

FIRST HALF	WORKING TIME AT ROOM TEMPERATURE (23°C)	SETTING TIME INTRAORALLY (35°C)	COLOR
Light Body	1	2:15	Black Orange
Monophase Ortho	Minute	Minutes	Purple
Heavy Body			Lime Green
Putty		3 Minutes	Light Blue



Regular Set Impression & Bite Registration Materials

START VPS™

Offers a variety of viscosities in standard set times, leaving a plenty of working time for multi-unit impressions.



START VPS	WORKING TIME AT ROOM TEMPERATURE (23°C)	SETTING TIME INTRAORALLY (35°C)	COLOR
Ultra Light		4 Minutes	Teal
Light Body	0.15		Dark Pink
Ultra Heavy	Minutes		Yellow
Heavy Flex			Dark Blue
Heavy Stiff Bite	000	1 Minute	Light Blue
Vanilla Stiff Bite	20 Seconds		Off White
Clear Bite	25 Seconds	1:30 Minutes	Clear
Alpha Bite	25 Seconds	1 Minute	Blue
Noginate	1:20 Minutes	2:30 Minutes	Tan
Putty	1:25 Minutes	4:30 Minutes	Green

IVERI® WHITENING

IVERI AT HOME WHITENING

Includes:

- 4 x 3.5ml Syringes
- 2 Custom Tray Sheets
- 1 Tray Carrying Case • 1 Teeth Shade Guide





IVERI SPEED

- Easy-to-use take-home system
- Formulated with 35% Carbamide Peroxide
- Content includes: 4 x 3.5ml syringes, detachable/reusable tray, and novel LED light



IVERI ANYWHERE

- Teeth whitening pen
- 36% Carbamide Peroxide



REFILL SYRINGES

- Refills available in 4 x 3.5ml or 25 x 3.5ml syringes
- Refills do not include EVA Tray Sheets, Carrying Case or Teeth Shade Guide. These items area available in the At Home Introduction Kit only



16% Carbamide Peroxide	4 x 3.5ml Syringes	
10% Carbarride Peroxide	25 x 3.5ml Syringes	
22% Carbamide Peroxide	4x 3.5ml Syringes	
22% Carbarriide Peroxide	25 x 3.5ml Syringes	
35% Carbamide Peroxide	4 x 3.5ml Syringes	
55% Carbarrilde Peroxide	25 x 3.5ml Syringes	
8% Hydrogen Peroxide	4 x 3.5ml Syringes	
6% Hydrogen Peroxide	25 x 3.5ml Syringes	
140/ Hudragan Daravida	4 x 3.5ml Syringes	
14% Hydrogen Peroxide	25 x 3.5ml Syringes	

IN-OFFICE WHITENING

EXTRA STRENGTH:

36% Carbamide Peroxide + 6% Hydrogen Peroxide

REGULAR STRENGTH:

36% Carbamide Peroxide

ONE OR TWO-20 MINUTE SESSION KITS

Strongest formula available





Composite Dental Dam

DAM COOLTM

- Protect gingiva during bleaching, sandblasting or air abrasion
- · Seal around rubber dams
- Repair torn rubber dams
- Maintain reservoir space for bleaching trays



Single-Use, Disposable Syringe

MOJO™ II SYRINGE

- Simple 3-position: fill, store, activate
- · Minimize material waste
- 18 gauge standard size intraoral tips
- Works with 1:1 cartridge

TEMPORARY MATERIALS



Temporary Crown & Bridge Material

TURBOTEMP™ 2 (4:1)

- Defects easily repaired by direct bonding
- Designed for high flexural strength
- Fast intraoral setting time



Temporary Crown & Bridge Material

TURBOTEMP™ 3 (10:1)

- · Excellent physical properties
- Easy to trim
- Optimal esthetics
- Easy to polish

To learn more, please visit

WWW.ZESTDENT.COM or CALL 800-827-7940



Zest Dental Solutions 2875 Loker Avenue East Carlsbad, CA 92010 USA

www.zestdent.com

Toll Free: 800.827.7940 Direct: 1.442.244.4890 Fax: 1.760.444.4881

Email: danvillecs@zestdent.com