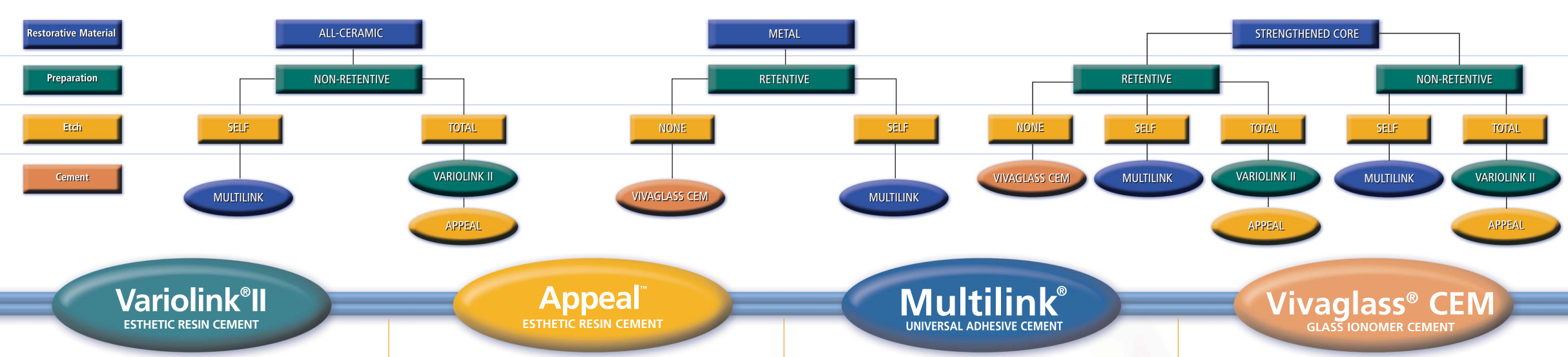
Guide to Cementation Selection



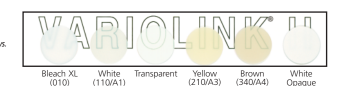




Features



- Superior strength with outstanding esthetics
- (6) Light cure base shades and (2) catalyst shades
- (3) Viscosities
- Highest Radiopacity in its catagory





Features

Appeal Light Cure

Brightening Effect

High Value +3

High Value +2

High Value +1

Medium Value 0

Low Value -3

Appeal Dual Cure

Brightening Effect

High Value +1

Medium Value 0

Low Value -1

- Unique chemistry provides fast and easy clean up
- Highly translucent "Value" shades enhance the estethics of the final restoration
- (7) Light Cure, (3) Dual cure values
- Microfill chemistry provides low wear rates and high polishability
- Amine free for outstanding color stability



Features

- High bond strengths provide the ultimate security for all types of restorations.
- Universal applications make Multilink an ideal cement for indirect restorations (inlays, onlays, crowns, bridges, and posts) made of:
- Metal and metal ceramics (PFM)
- Metal-free (all-ceramics)
- Strengthened core ceramics (Aluminum oxide, zirconia) Composites
- Multilink applies guickly and cleans up easily.
- Self-etching and self-curing
- Three shades with distinct translucencies to meet all clinical indications.



White Opaque Yellow Transparent





• Continuous fluoride release

Convenient injection capsule

Predosed mixing ratio

Flexible applicator tip

Low film thickness

• Ideal capsule volume - enough for 1-2 crowns



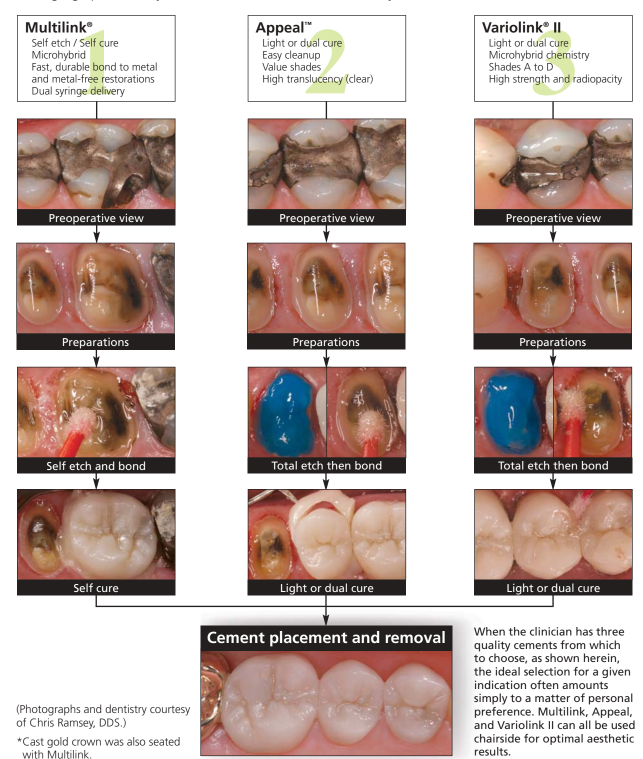


Variolink®II 's excellent radiopacity permits the clear distinction of the restoration, cement, and caries on x-rays.



Selecting the Right Resin Cement

ecent developments in restorative materials and cements continue to support practitioners' ability to deliver aesthetic dental care. The proliferation of these therapeutic alternatives can be challenging, particularly when the clinician is treatment planning and selecting the proper techniques, ceramic systems, and cements. The following guide highlights the necessary steps and benefits associated with three cements that are currently available at Ivoclar Vivadent.



Appeal

ESTHETIC RESIN CEMENT

Appeal Light Cure Anterior Assortment - 574341 Appeal Light Cure Base Values - 1x1.5 ml

574340 High Value +3 (Bleach) 574348 High Value +2 (BI) 574347 High Value +1 (Transparent) 574346 Medium Value 0 (Clear) 574344 Low Value -1 (A2) 574345Low Value -2 (A3) 574342 Low Value -3 (A4)

Appeal Base Try-In Values - 1x1.5 ml

574332 High Value +3 574339 High Value +2 574338 High Value +1 574337 Medium Value 0 574334 Low Value -1 574336 Low Value -2 574333 Low Value -3

1 Monobond® S

1 Liquid Strip®

1 Total Etch®

1 Excite® Bottle 1 Excite® Applicators

1 Brush holder

Various canulas and brushes

1 Vivapad

1 Mixing pad

1 Appeal Light Cure Shade Guide Instructions for use and flowchart



Appeal Dual Cure Posterior Assortment - 574343 Appeal Dual Cure Values – 1x3 ml

574330 High Value +1 (Transparent) 574331 Medium Value 0 (A1) 574329 Low Value -1 (A4)

1 Monobond® S

1 Liquid Strip® 1 Total Etch®

1 Excite® Bottle

1 Excite® Applicators

1 Brush holder

Various canulas and brushes

1 Vivapad

1 Mixing pad

1 Appeal Dual Cure Shade Guide Instructions for use and flowchart



Variolink[®]II

Esthetic Cementation System - 558946

Base - 1x2.5 gm 558949 Bleach XL

558950 Transparent 558951 White(110/A1) 558954 White Opaque 558952 Yellow(210/A3)



558953 Brown(340/A4) Catalyst - 1x2.5 gm

558955 High Viscosity Yellow(210/A3) 558956 Low Viscosity Yellow(210/A3) 558957 High Viscosity Transparent 558958 Low Viscosity Transparent 559224 Precision Applicator Tips

1 Total Etch®, 2 gm

1 Bottle Excite®, 5 gm

1 Monobond So. 5 am

1 Liquid Strip, 2.5 gm

5 Variolink®II Applicator Tips

1 Brush Holder

1 Vivapad®

1 Mixing Pad

2 VivaSticks®

50 Disposable Brushes

Various Cannulas

Variolink II Try-In Standard Package - 558959

6 Syringes Variolink II Try-In; Shades Bleach XL(010), Transparent, White(110/A1), Yellow(210/A3), Brown(340/A4), White Opaque

Try-In - 1x2.5 gm

558960 Bleach XI(010)

548793 Transparent 548794 White(110/A1)

548795 White Opaque

548796 Yellow(210/A3)

548797 Brown(340/A4)

Intro Package - 560464

1 Syringe Variolink II Base 2.5 gm, Yellow(210/A3)

1 Syringe Variolink II Catalyst 2.5 gm; low viscosity; Transparent

1 Total Etch

5 Excite, 0.1 gm

1 Monobond S, 5 gm

1 Liquid Strip, 2.5 gm

Various Accessories

Assortment - 558947

6 Syringes Variolink II Base 2.5 gm in shades Bleach XL(010), Transparent, White(110/A1), Yellow(210/A3), Brown(340/A4), White Opaque

2 Syringes Variolink II Catalyst 2.5 gm; high/low viscosity; Transparent

2 Syringes Variolink II Catalyst 2.5 gm; high/low viscosity; Yellow(210/A3) Various Accessories

Variolink Ultra Standard Package - 538319

1 Syringe Ultra Base, 3 gm, shade Yellow(210/A3)

1 Syringe Ultra Catalyst, 3 gm, shade Yellow(210/A3)

Multilink[®]

Multilink System Pack

576862 Yellow Shade 576869 Transparent Shade 576864 White Opaque Shade



Multilink System Pack Contains:

(1) Multilink Double Syringe, 6 gr (1) Multilink Primer A, 3 gr

(1) Multilink Primer B, 3 gr

(1) Multilink Metal primer, 5 gr

Accessories - (50)brushes, (1)mixing pad, instructions for use

576825 Multilink Primer A, Primer B, contains 3 gr bottle 576827 Multilink Metal Primer, 5 gr

Multilink Refills - 1x6 ar

576865 Yellow Shade 576860 Transparent Shade 576866 White Opaque Shade



Vivaglass[®] CEM

GLASS IONOMER CEMENT

544414 Standard Pack 25 Capsules Vivaglass CEM

544413 Capsule Injector



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