Bonding to dentine: How it works
The future of restorative dentistry
There are 82 adhesive systems on the market today!

Are dentists confused about bonding?
Enamel: Constituents by Volume

- 7-8% Organic
- 2-3% Water
- 90% Inorganic
Composites can be pretty!

and, bonding to enamel is easy
<table>
<thead>
<tr>
<th>Year</th>
<th>Discovery</th>
<th>Main Points</th>
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<tbody>
<tr>
<td>1955</td>
<td>Acid Etching</td>
<td>Buonocore advocates etching to achieve better bonding to tooth structure</td>
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<tr>
<td>1963</td>
<td>Recognition Of Different Substrates</td>
<td>Buonocore discusses differences in bonding to enamel and dentin</td>
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<tr>
<td>Late 1960’s</td>
<td>Resin Tags</td>
<td>Buonocore discusses resin tags as the principal adherents to etched enamel</td>
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<tr>
<td>1990’s</td>
<td>Shorter Etching Time</td>
<td>15 Seconds is about enough for dentin</td>
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</table>
Bonding to dentine is therefore more difficult.

**Composition of Dentine**

- 70% Inorganic
- 20% Organic
- 10% Water
Why do dentists need adhesion?

- Cervical restorations
- Build up of fractured anterior and posterior teeth
- Short clinical crown for full or partial coverage restorations
- Resin retained bridges
Bonding to dentine

Chemical = Glass ionomer

Micromechanical = Dentine bonding systems

BONDING TO DENTINE

Mechanical
Infiltration into surface

Chemical
Reaction with Ca^{++} and/or groups on collagen
‘There is no evidence of any chemical reaction of any dentine bonding system to hydroxyapatite, except for polycarboxylate’

D.C. Smith, 1989
Glass Ionomer Cement

• A cement that consists of a basic glass and an acidic polymer which sets by an acid-base reaction between these components

McLean et al., 1994
The Glass Ionomer Family

- Traditional glass ionomers
- Glass ionomer luting materials
- Cermets
- Resin-modified glass ionomer (RMGI)
- Reinforced glass ionomers :ART materials
- RMGI luting materials
Characteristics of Glass Ionomers

- Release of fluoride
- Adhesion to enamel and dentine
- Biocompatibility
- Low thermal diffusivity
- Initial reaction to moisture
- Marginal integrity
Characteristics of Glass Ionomers

- Finishing and polishing
- ? To etch: The sandwich technique
- Aesthetics
- Mechanical strength
- Erosion and abrasion resistance
Uses of glass ionomer materials

- Class III and Class V restorations
- Liners/bases
- Core build-up/foundation restorations
- Luting materials
- Restoration of deciduous teeth
- Tunnel restorations
- Repair of defective margins
- Temporary/provisional restorations
Resin Modified Glass Ionomers

Hybrid materials that retain a significant acid/base reaction as part of their overall curing process.

McLean et al., 1994
Reinforced Glass ionomer materials

- Smaller particle size leads to faster reaction
- Higher loading brings improved physical properties
- Exhibits plastic features – can be condensed and packed
- Still a need for improved wear resistance
- Typical glass ionomer features
Take home message

Traditional glass ionomers have poor physical properties and should be confined to history.

Reinforced and RMGI materials are superior.
The survival of Class V restorations in general dental practice: part 3, five-year survival

D. Stewardson, S. Creanor, P. Thornley, T. Bigg, C. Bromage, A. Browne, D. Cottam, D. Dalby, J. Gilmour, J. Horton, E. Roberts, L. Westoby and T. Burke

Objective To evaluate the survival over five years of Class V restorations placed by UK general practitioners, and to identify factors associated with increased longevity. Design Prospective longitudinal cohort multi-centre study. Setting UK general dental practices. Materials and method Ten general dental practitioners each placed 100 Class V restorations of varying sizes, using a range of materials and recorded selected clinical information at placement and recall visits. After five years the data were analysed using the Kaplan-Meier method, log-rank tests and Cox regressions models to identify significant associations between the time to restoration failure and different clinical factors. Results After five years 275/989 restorations had failed (27.8%), with 116 (11.7%) lost to follow-up. Cox regression analysis identified that, in combination, the practitioner, patient age, cavity size, moisture contamination and cavity preparation were found to influence the survival of the restorations. Conclusions At least 60.5% of the restorations survived for five years. The time to failure of Class V restorations placed by this group of dentists was reduced in association with the individual practitioner, smaller cavities, glass ionomer restorations, cavities which had not been prepared with a bur, moisture contamination, increasing patient age, cavities confined to dentine and non-carious cavities.
Maximising class V effectiveness: what is associated with failure at 5 years?

Restorations involving dentine only: hazard of failure increased by 39%

Large restorations compared with small: hazard of failure increased by 85%

Major or minor moisture contamination: hazard of failure increased by 29%

Preparation method/rotary instrument used: hazard of failure decreased by 40%
Maximising class V effectiveness: what material is best at 5 years?

Five year survival:

- RMGI 78.6%
- Amalgam 75%
- Compomer 71.2%
- Flowable composite 69%
- Composite 68.3%
- Glass ionomer 50.6%
OBJECTIVE

To reliably seal the dentinal tubules
If the tubules are sealed using a Dentine Bonding System.
The ideal dentine bonding system should:

- Provide an immediate, permanent, high-strength bond to dentine
- Bond to dentine = bond to enamel
- Minimizes microleakage
- Show no reduction in bond strength when applied to a moist surface
- Be biocompatible with dental tissues
The ideal dentine bonding system should:

- Be easy to use and not technique sensitive
- Have a good shelf life
- Be compatible with a wide range of resins
- Not sensitise operators or patients
- Seal the cavity and thereby help to prevent recurrent caries
Problems with bonding to dentine

- Dentine is 22% water by volume
- Polymerisation contraction of resin-based materials
- Smear layer present on dentine surface
- Early polishing of composite
- Different substrates
- Technique sensitivity of (early) dentine bonding agents
Smear Layer

- Thickness
  - 0.5 - 5.0 microns
- Will not wash off
- Weak bond to tooth
  - 2 – 3 MPa
- Very soluble in weak acid
Previous strategies to treat the smear layer

Etch & Rinse/
Etch & Bond (Total etch)

Self etch/
No Rinse
The quality of the hybridised dentine is more important than the bond strength.

Nakabayashi, 2002
The classification until recently of dentine bonding systems

1. Etch and rinse (etch & bond, total etch)
2. Self etch  One bottle
               Two bottles
...NOW!
....introducing

a new group of dentine bonding agents

Universal bonding agents
Treatment of the smear layer

- REMOVE (Etch & Rinse/Total etch)
- LEAVE/PENETRATE (Self etch)
- UNIVERSAL MATERIALS (Etch & Rinse, Selective enamel etch, Self etch) (use for direct and indirect)
Scotchbond Universal Adhesive

- Works with both Total- and Self-Etch technique, therefore high flexibility in clinical procedures
- Provides procedural simplicity
- Total-etch or Selective-enamel etch for highest enamel bond strength, e.g. incisal edges
- Self-etch for low post-op sensitivity
- Fast technique where isolation is difficult, or with non-co-operating patients
Scotchbond Universal Adhesive: Composition

- BisGMA
- MDP
- Vitrebond Copolymer
- HEMA
- Ethanol
- Water
- Filler
- Silane
- Initiators
Handling evaluation of 3M ESPE Scotchbond Universal by the PREP Panel

12 evaluators

Variety of bonding agents used pre-study

875 restorations placed (Class 1:172, Class II:189, Class III:134, Class IV:178, Class V:182, Other:20)

Also used for dentinal hypersensitivity, repair of fractured porcelain, bonding of posts.

Rated material on visual analogue scales

75% of evaluators would be prepared to pay extra for the convenience of single-unit doses

All stated that the resin liquid easily wet the tooth surface, that the bond was easily visible. Some commented that it was “too yellow”
Ease of use of previous bonding agent

- Difficult to use: 1
- Easy to use: 5

Ease of use of Scotchbond Universal

- Difficult to use: 1
- Easy to use: 5

Viscosity of Scotchbond Universal

The viscosity of the bonding liquid was rated by the evaluators as follows:

- Too thin: 1
- Too viscous: 5

Viscosity rating: 3.1
Handling evaluation of Scotchbond Universal by the PREP Panel: Comments

- “Disconcertingly yellow – but OK when thinned or light cured”
- “Spreads well when air applied”
- “Supposedly the lid can be opened one-handed but it is sometimes a problem”
- “First material that compares with G-Bond”
All the evaluators stated that they would purchase if available at average price.

"Extremely useful to have a material that bonds both to indirect restorations as well as the tooth structure. No need for multiple kits of materials. So far has worked well."
Universal bonding agents

new additions are on the way!
Clearfil Universal: what’s in it?

10-MDP
Bis-GMA
2-HEMA
Hydrophilic aliphatic dimethacrylate
Colloidal silica
Silane coupling agent
Di-Camphorquinone
Ethanol
Water
GC G-Premio Bond: What’s in it?

- 4-META
- 10-MDP
- 10-Methacroyldecyl dihydrogen thiophosphate
- Methacrylate ester
- Acetone
- Distilled water
- Photoinitiators
- Silica fine powder
SUMMARY: Universal bonding agents:

- Can be used in total etch, self etch, selective enamel etch modes
- Are compatible with direct & indirect procedures
- Can be used with self & dual cure luting materials (with separate activator)
- Are suitable primers for silica & zirconia
- Can bond to different substrates
...other tips for optimal bonding..
Effects of moisture degree and rubbing action on the immediate resin-dentin bond strength

Conclusion:
High bond strength to dentine can be obtained under dry conditions when ethanol/H$_2$O and acetone based systems are vigorously rubbed on the dentine surface. On wet surfaces, light rubbing may suffice.
Rules for bonding

Do not overdry the surface

Etch according to manufacturers’ instructions

Try to avoid etching the dentine.

Do not overblow resin layer

Rub in the adhesive
Advantages of an adhesive approach

- Tooth and patient friendly
- Potentially better aesthetics
- Can be metal-free
- State of the art (practice building)
- There is increasing evidence that it works

BUT......

- Care, time, attention to detail and operator ability paramount
Take home messages

Dentine bonding is now reliable and effective
Self etch adhesives do not produce bond strengths as high as etch & rinse systems
Selective etching of enamel is a good idea
Universal bonding materials with MDP are now the business
The future...

is......

bonding restorations
to teeth