

## Restorative Materials in Pediatric Dentistry

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## Preventive Materials

1. Fluoride gels, foam and varnish:
  - Used for remineralisation of decalcified enamel and incipient caries.
2. Sealants:
  - Indicated for preventing and arresting incipient lesions.
  - Available as clear or white, filled or unfilled, containing Fluoride or not.

## Resin based composites(RBC)

Resin matrix (Bis-GMA) with inorganic filler particles.

1. Filler content-
  - Filled vs Unfilled
  - Flowable vs packable
  - Anterior vs posterior composite
2. Particle size-
3. macro, microfilled and hybrids

## Resin Restorations

- Steps:
- Etch, wash, dry or dessicate?
- Enamel and Dentin adhesives
- Composite selection and placement
- Curing tools and techniques

## Resin Restorations

- Disadvantages:
- 1. Polymerization shrinkage
- 2. Technique sensitive
- 3. Performance of posterior composites in large, stress bearing preparations is questionable

## Dentin/Enamel adhesives in Pediatric Dentistry

- Dentin bonding agents or Primers:
- Smear layer
- Etch
- Hydrophilic and hydrophobic component (HEMA)
- Enamel adhesives or bonding agents:
- Hydrophobic resin such as Bis-GMA
- Hybrid layer-copolymerized layer of primer, bonding resin and collagen

### Dentin/Enamel adhesives in Pediatric Dentistry

1. 3-step total etch
2. Total etch using prime and bond
3. Self etch primers with bonding agent
4. All-in-one adhesives e.g.- prompt L-pops

### Glass Ionomer cements

- Fluorosilicate glass powder(base) combined with a water soluble polymer(acid)  
e.g. - Ketac cement
- Resin-modified glass ionomer cements:  
are glass ionomers with a light polymerised resin component.  
e.g.- Vitrebond and Vitremer

### Resin-modified glass ionomers

Advantages:

1. Increased mechanical properties
2. Physiochemically bonds to tooth structure
3. Biocompatible, moisture forgiving
4. Similar coefficient of thermal expansion as dentin therefore a good dentin replacement material. (sandwich technique)
5. Ion lechability - Fluoride release(anticariogenic action)
6. Minimal polymerization shrinkage

### Compomers

- Polyacid-modified, resin based composite with fluoride releasing glass fillers.  
e.g.- compoglass, dyract
- Better results after etch and bond
- Good mechanical properties and polishability

### Amalgam

- No polymerization shrinkage
- Moisture forgiving
- Excellent mechanical properties
- Mercury toxicity
- Esthetics



### SSC- Primary and Permanent



- Full coverage, metallic, definitive restorations
- Available as:
  - pretrimmed (Unitek),
  - precontoured and festooned (Ni- Chro ION crowns)
- Durable and cost effective

### Research trends

- Polymerization shrinkage
- Mechanical properties
- More 'forgiving' materials

### In summary....

“ Primary teeth are a temporary dentition with known life expectancies of each tooth. By matching the ‘right’ restoration with the expected lifespan of the tooth, we can succeed in providing a ‘permanent’ restoration that will never have to be replaced.”