Feedback on materials – composite filling materials, glassionomers

1. Composition of composite filling materials:
2. Classification of the particles of the filler
3. The most common composition of the matrix is:
4. The purpose of the coupling agent
5. Classification of composite filling materials acc to mode of curing
6. Initiators and accelerators in

Light curing materials

Selfcuring materials

1. Principles of retention of composite materials
2. Describe the steps that are necessary for retention of composite fillings
3. What is primer?
4. What is bond?
5. What is acid etching?
6. Why do we bevel enamel?
7. How long do we cure the light curing materials?
8. Indications of the composite filling materials
9. Contraindications of composite filling materials
10. Composition of glassionomers (GIC)
11. Principle of setting GIC
12. Characterization of GIC – benefits and disadvantages
13. Seqeunces of operations by making fillings of GIC
14. Indication of GIC
15. Contraindications of GIC

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