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
- Initiators and accelerators in Light curing materials Selfcuring materials
- 7. Principles of retention of composite materials
- 8. Describe the steps that are necessary for retention of composite fillings

- 9. What is primer?
- 10. What is bond?
- 11. What is acid etching?
- 12. Why do we bevel enamel?
- 13. How long do we cure the light curing materials?
- 14. Indications of the composite filling materials
- 15. Contraindications of composite filling materials
- 16. Composition of glassionomers (GIC)
- 17. Principle of setting GIC
- 18. Characterization of GIC benefits and disadvantages
- 19. Sequences of operations by making fillings of GIC
- 20. Indication of GIC
- 21. Contraindications of GIC