

Restorative dentistry – therapy of dental caries, questions

1. Occlusal caries, diagnosis, treatment, choice of materials
2. Filling materials – indications and contraindications
3. Proximal caries in posterior teeth, diagnosis, treatment, choice of materials, mistakes
4. Class III. - diagnosis, treatment, materials mistakes
5. Class IV. – diagnosis, treatment materials mistakes
6. Cervical defects, etiology, treatment, materials, mistakes
7. Composite materials – characteristic, composition, basic rules of handling
8. Adhesion of composite materials, adhesive systems
9. Amalgam - characteristic, composition, basic rules of handling
10. Glassionomers - characteristic, composition, basic rules of handling
11. Temporary filling materials - characteristic, composition, basic rules of handling
12. Dry operating field
13. Preparation techniques and their consequences in enamel, dentin, dental pulp
14. Special treatment of large caries, subgingival caries.
15. Dental caries. Etiology, pathogenesis, diagnosis
16. Importance of X-ray investigation in restorative dentistry
17. Calcium hydroxide and bioactive materials in restorative dentistry
18. Minimally invasive treatment of dental caries.
19. Composite filling - sequence of operation
20. C- factor and its clinical consequences
21. Glassionomer filling – sequence of operation
22. Amalgam filling – sequence of operation
23. Non carious lesions, treatment