

YEREVAN STATE MEDICAL UNIVERSITY AFTER MKHITAR HERATSI

DEPARTMENT OF THERAPEUTIC STOMATOLOGY

FINAL ATTESTATION OF SPECIALTY «STOMATOLOGY»

2023-2024 ACADEMIC YEAR

SUBJECT «THERAPEUTIC STOMATOLOGY»

PRACTICAL SKILLS
ATTESTATION QUESTIONNAIRE

1. I class (by Black) middle caries – mechanical preparation and filling of the carious cavity.
2. I class (by Black) deep caries – mechanical preparation and filling of the carious cavity.
3. I class (by Black) deep caries – mechanical preparation and filling of the carious cavity with «sandwich» technique:
4. II class (by Black) middle caries – mechanical preparation and filling of the carious cavity.
5. II class (by Black) deep caries – mechanical preparation and filling of the carious cavity.
6. III class (by Black) middle caries – mechanical preparation of the carious cavity without vestibular wall preparation and filling.
7. III class (by Black) deep caries – mechanical preparation of the carious cavity without vestibular wall preparation and filling.
8. IV class (by Black) middle caries – mechanical preparation of the carious cavity with incisal edge preparation and filling.
9. IV class (by Black) deep caries – mechanical preparation preparation of the carious cavity with incisal edge preparation and filling.
10. V class (by Black) middle caries – mechanical preparation and filling of the carious cavity.
11. V class (by Black) deep caries – mechanical preparation and filling of the carious cavity.
12. Kofferdam (rubber-dam) placement by «wing» method. Mecahnical preparation of the root canal by «step back» method.
13. Kofferdam (rubber-dam) placement by «wing» method. Mecahnical preparation of the root canal by «crown down» method.
14. Kofferdam (rubber-dam) placement by «wing» method. Root canal filling with paste method.
15. Kofferdam (rubber-dam) placement by «wing» method. Root canal filling with <<one-pin>> method.
16. Kofferdam (rubber-dam) placement by «wing» method. Root canal filling with <<lateral condensation>> method.

Head of department

prof. L.K. Yesayan