Semmelweis University, Department of Prosthodontics

## Final exam questions for the 5-th year I.

- 1. Adjustable articulators and the face-bow.
- 2. Alloys used in dentistry, classification.
- 3. CAD/CAM materials.
- 4. Christensen sagittal and lateral phenomenon, reason and importance.
- 5. Clinical and laboratory steps during the construction of porcelain fused to metal fixed partial denture.
- 6. Clinical and laboratory steps during the construction of removable partial denture.
- 7. Definition of centric occlusion.
- 8. Definition of rest vertical dimension (RVD), and the interocclusal space.
- 9. Dental Ceramics: classification.
- 10. Dental implants in therapy.
- 11. Dentures in oral prevention.
- 12. Dentures in oral rehabilitation, psychological and social connections of dentures.
- 13. Describe the condylar guidence and anterior guidence.
- 14. Diagnozis, treatment plan, timeing of treatments, and rehabilitation.
- 15. Different type of dental materials.
- 16. Direct and indirect digital work flow.
- 17. Functions of teeth, reasons of tooth loss, and how does it influence treatment planning.
- 18. General and dental history, extra-oral, intra-oral examination, and study cast.
- 19. General requirements of the dentures, evaluation their harmful effects.
- 20. Geriatric viewpoints of prosthodontics.
- 21. Implant retained prosthetic appliances.
- 22. Importance of medical documentation, rules and possibilities of notification.
- 23. Infection control during dental treatment.
- 24. Influencing factors of treatment of partially edentulous patients.
- 25. Intercuspal position (ICP), and retral contact position (RCP) of the mandible.
- 26. Intraoral scanners.
- 27. Methods of jaw registration (CO).
- 28. Occlusal plane, canine guidence, group function.
- 29. Polymers used in dentistry.
- 30. Principles of Fábián and Fejérdy classification of partial edentolousness.
- 31. Prompt and late consequences of tooth loss, psychiatric and social connections of it.
- 32. Simple hinge and average value articulator.
- 33. Theory of three dimensional tooth shade selection (3D-master theory).
- 34. Visual and digital tooth shade selection.
- 35. Working of dental alloys (casting and cold working).
- 36. Abutments of implants
- 37. Supportive therapy (implantology)

## Semmelweis University, Medical Department of Prosthodontics

## Final exam questions for the 5-th year II.

- 1. Adhesive bridges.
- 2. Alternatives of rebuilding abutments.
- 3. Application field of different type of crowns.
- 4. Chairside CAD/CAM technology.
- 5. Clasps (mode of action, types).
- 6. Classification of precision attachments (slide, push button, hinge, bar joint).
- 7. Definition of Fábián and Fejérdy class 1A, guidelines of dental treatment.
- 8. Definition of Fábián and Fejérdy class 1B, guidelines of dental treatment.
- 9. Definition of Fábián and Fejérdy class 2A, guidelines of dental treatment.
- 10. Definition of Fábián and Fejérdy class 2A/1, guidelines of dental treatment.
- 11. Definition of Fábián and Fejérdy class 2B, guidelines of dental treatment.
- 12. Definition of Fábián and Fejérdy class 3., guidelines of dental treatment.
- 13. Definition of support and retention of the removable partial denture, and their location.
- 14. Definition of the pontic, types.
- 15. Definitions of crowns, and bridges, and characteristics of them. Viewpoints of evalutaing crowns.
- 16. Fixed temporary dentures.
- 17. Functions of the connector parts of the removable partial denture (RPD).
- 18. Functions of the saddle of the RPD, and viewpoint of planning.
- 19. Laboratory techniques of full ceramic restaurations.
- 20. Obligatory and facultative functions of the occlusal rest, as part of the baseplate.
- 21. Precision attachment: bar joint.
- 22. Precision attachment: push-button, ball retention.
- 23. Precision attachments: magnets and bolt attachments.
- 24. Precision attachments: slide attachment.
- 25. Principles of tooth preparation. Preparation for full crowns (metal crown, metal-ceramic crown, porcelain jacket crown, all-ceramic restoration).
- 26. Removable partial denture: definition, and components.
- 27. Removal of fixed bridges.
- 28. Reparation of fixed prosthetic appliances.
- 29. Statical view points of pontic design.
- 30. Statical viewpoints of loading bridges with two or more abutments.
- 31. Tasks of the arteficial teeth and arteficial gingiva, types, and selection.
- 32. Telescopic crowns.
- 33. Types of dowelcores, steps of their construction.
- 34. Types of major and minor connectors, general requirements.
- 35. Types of veneered crowns, and steps of their construction.
- 36. Parts and types of implants.
- 37. Implant retained fixed prosthesis.

## Final exam questions for the 5-th year III.

- 1. Buccal sulcus.
- 2. Caracteristics and consequences of complete edentolousness.
- 3. Clinical anatomy of the lower denture bearing area.
- 4. Clinical anatomy of the upper denture bearing area. Maxillary tuberosity.
- 5. Clinical and laboratory steps during the construction of complete denture.
- 6. Complete denture insertion, instructions to patient. Relineing or rebaseing the denture.
- 7. Complex functional approach and conventional construction of complete denture.
- 8. Constitutional viewpoints of the body and face when constructing complete denture.
- 9. Definition, function, and parts of the complete denture.
- 10. First impression.
- 11. Functions of the arteficial teeth and arteficial gum of the complete denture.
- 12. General directions and rules of setting front teeth in complete denture.
- 13. General directions and rules of setting praemolars and molars in complete denture.
- 14. Immediate complete denture.
- 15. Incorrect jaw registration: consequences in trial denture.
- 16. Lingual pouch.
- 17. Lower edentolous jaw: shape and form. Sublingual area.
- 18. Lower secondary impression.
- 19. Oral, and vestibular polished surfaces of the complete denture.
- 20. Recording jaw relations in edentulous patients.
- 21. Reparation of removable partial dentures.
- 22. Retentive and displacing forces in connection of the lower complete denture.
- 23. Retentive and displacing forces in connection of the upper complete denture.
- 24. Retromolar pad, mandibular tuberosity.
- 25. Sagittal and transversal reduction of the occlusal surfaces of arteficial teeth. The stop line. View points and importance of the transversal reduction.
- 26. Second impression (definition, mucostatic and mucodynamic impression techniques).
- 27. Shape of the upper edentolous jaw, the soft- and hard palate.
- 28. Special tray: definition, types, different constructions.
- 29. Temporo-mandibular joint, masticatory and face muscles.
- 30. The aim of planning foil in the edentulous jaw; common areas.
- 31. Tooth try-in in complete dentures.
- 32. Traditional way and acrylic baseplate method used in constructing complete denture.
- 33. Try in procedure of partial denture, fitting the definitive prosthesis.
- 34. Types and functions of the baseplate of a complete denture.
- 35. Upper secondary impression.
- 36. Impression taking methods for implant retained prosthesis.
- 37. Implant retained removable prosthesis.