

The Theme of the Contest
For the position of Associate Professor position 10 for an indefinite period
Department of Dental Medicine

1. Generalities regarding the prosthetic field.
2. Partial edentation
3. Edentate brooms
4. Clinical-technical phases of the unidentified prosthesis
5. Unidentified prosthesis. Classifications, methods of construction and structure
6. Fingerprint. Realization of the model.
7. Types of models (fixed, mobile, special)
8. Determination of intermaxillary relationships.
9. Mounting models in the shutter, articulator, transferring data from the cabinet to the model
10. Working wax, components, chemical composition, presentation methods
11. Making the model
12. Packing the model
13. Pouring
14. Unpacking
15. processing
16. Model test
17. Realization of the physiognomic composition
18. Coating crowns: description, indications, classification, materials and manufacturing methods.
19. Molded metal crown: molding, molding, machining and polishing, adaptation and cementation of metal crowns.
20. Physiognomic crowns: indications, preparation of dental whitening, types of physiognomic crowns
21. Mixed metal-acrylic crowns: Clinical-technical stages of realization: indications, dental bridging, types of metal-acrylic crowns, imprint, model, model of the metal component, pattern, casting, unpacking, processing, finishing, polishing of the metal component
22. Substitution crowns: description, indications, classification, materials and manufacturing methods, substitution crown abutment, fingerprint, model and layout of the root component, transformation of the model into the root component

References

1. Rîndașu I., Tehnologia protezelor unidentare. Ed. Medicală, București.
2. Ionescu A., Tratatamentul edentației parțiale cu proteze fixe. Clinica și tehnica de laborator. Ed.Național , 1999.
3. I. Rîndașu, A.Popescu, A.Dan “ Tehnologia protezelor dentare-ghid de lucrări practice” Ed. UTM București 2006
4. Norina Forna(sub redactia) Protetica dentara, Ed.Enciclopedica, Bucuresti, 2011

