21-25 otázky absolutorium

- 1. Synonyms for the telescopic crown
- 2. Origin
- 3. Describe the primary/inner crown
- 4. Describe the telescopic crown
- 5. Advantages/ disadvantages
- 6. who is a good candidate for telescopic denture
- 1. What are dental implants
- 2. What are their advantages and disadvantages?
- 3. What are the common causes of the tooth loss?
- 4. Talk about osseointegration.
- 5. Types of procedures of dental implant manufacture
- 6. What are implants made of?/ talk about the materials
- 7. How are they made? Why is it important to do CT scan before placing dental implants?
- 8. What is a cover screw?
- 9. Why is perfect oral hygiene important after placing a dental implant?
- 10. Is smoking allowed after implant procedures? Yes/ No/ Why
- 1. What are signs that you need denture repair?
- 2. What tools/instruments, materials do you use for the repair?
- 3. When and why does a Technician use sticky wax, separating fluid?
- 4. List the steps how to repair a broken denture What do you know about water pressure bath?
- 5. How do you repair a denture with a fracture of a single tooth
- 6. Have you ever repaired a damaged denture? Was it difficult for you to repair it?
- 1. What does the abbreviation CAD/CAM mean?
- 2. Explain the term digital workflow (CAD/CAM process)
- 3. Explain the term wax up (traditional proces of fabrication)
- 4. How long does it take?
- Give examples of dental prosthesis that can be manufactured using the CAD/CAM system
- 6. What does the CAD/CAM system consist of?
- 7. What materials are used?
- 8. What are advantages and disadvantages of the CAD/CAM system?

METAL-CERAMIC AND ALL-CERAMIC RESTORATIONS

- 1. Give 3 reasons why ceramics is popular in dentistry
- 2. Since when is it used?
- 3. What is metal-ceramic restoration? Why is the combination of the two materials used?
- 4. What do the 2 layers consist of?
- 5. Describe the metal-ceramic fabrication process
- 6. What fabrication techniques are used?
- 7. What are the applications of metal-ceramic restorations? (What are they used for?)
- 8. Advantages and disadvantages of metal-ceramic restorations
- 9. Care and maintenance
- 10. What is all-ceramic restorations? Compared them to metal-ceramic ones
- 11. Have you ever fabricated any of them?