

List of practical skills MFA Traumatology

1. Examination of the patient in the practice of a dental surgeon.
2. Filling in the medical card of the dental patient (form no043 / o).
3. Surgical treatment of traumatic injuries of maxillofacial area soft tissues.
4. Carrying out tooth replantation.
5. Setting a mandibular dislocation.
6. Technique of setting the obsolete anterior dislocation of the mandible (according to Popescu).
7. Technique of repositioning and fixating the fragments in fractures of the zygomatic arch by extraoral access according to Limberg.
8. Technique of repositioning and fixating the fragments in fractures of the nasal bones.
9. Description of the radiograph with an angular fracture of the mandible.
10. Description of the radiograph with a fracture of the mandibular branch.
11. Description of the radiograph with a median fracture of the mandible.
12. Description of the radiograph with a mental fracture of the mandible.
13. Description of the radiograph with a fracture of the articular process of the mandible.
14. Description of the radiograph with a tooth injury (dislocation, root fracture).
15. Master the skills of making and applying a circular sling-like individual chin-parietal bandage.
16. Master the skills of making and applying temporary immobilization of the lower jaw with a bandage chin-parietal bandage (eight-like bandage)
17. Master the skills of ligature bonding of teeth and jaws by Ivy.
18. Master the skills of applying a standard Entin sling splint.
19. Master the skills of ligature bonding of teeth and jaws by Geikin.
20. Master the technique of temporary immobilization of the lower jaw with an elastic chin sling of Pomerantseva-Urbanskaya.
21. Master the technique of applying a hard chin wire bandage.
22. Master the method of making and fixating a smooth splint-staple.
23. Master the method of making and fixating double-jaw splints with hooks.
24. Master the method of making and fixating the splint with a spacer bend.
25. Master the technique of applying a bone suture for fractures of the lower jaw.
26. Master the technique of applying mini plates on bone fragments.
27. Master the technique of osteosynthesis of the mandible with metal needles.
28. Select the scheme of medical physical training during bone wound healing.
29. Be able to choose a diet for patients with injured facial skull bones.
30. Drug regulation of reparative osteogenesis.
31. First medical aid and first doctor aid for combined injuries.
32. Examination and treatment of a patient with combined injuries of the maxillofacial area.
33. Perform conicotomy.
34. Perform the ligation of the lingual artery.
35. Perform the ligation of the facial artery.
36. Perform sequestration with post-traumatic osteomyelitis.
37. Carry out the final cessation of bleeding in case of damaged maxillofacial area by ligating the vessel in the wound.
38. Carry out the final cessation of bleeding in case of damaged maxillofacial area by stitching the vessel in the wound.
39. Carry out first medical aid and first doctor aid for burns.

40. Provide medical care to patients with frostbite.
41. Carry out first medical aid for chemical burns.
42. Provide first aid for electric shock.