

Topics for Trauma surgery exam – physiotherapy 2nd year of study

1. Wounds – types, principles of treatment
2. Fractures – types, principles of treatment
3. Infection in surgery, prevention, prophylaxis, treatment
4. Panaritium, phlegmon, abscess
5. Plaster of Paris – principles of treatment
6. Osteosynthesis – principles and types
7. Injury to peripheral nerves – types, diagnostic, treatment
8. Injury to central nervous system – diagnostic, therapy
9. Intracerebral bleeding
10. Injury to spine – principles, diagnostic, therapy
11. Injury to thoracic wall
12. Injury to heart and great vessels
13. Lung injury
14. Abdominal wall injury
15. Injury to gastrointestinal tract
16. Injury to parenchymatous organ of abdominal cavity, hemoperitoneum
17. Injury to urotract
18. Pelvic injury
19. Hip joint injury
20. Femur injury
21. Knee injury
22. Shank injury
23. Talocrural joint injury
24. Shoulder, AC joint and clavícula injury
25. Humerus injury
26. Elbow and forearm injury
27. Wrist and hand injury
28. Trauma care system and its organization
29. Polytrauma and damage control surgery
30. Traumatic and hemorrhagic shock
31. Myorenal syndrome
32. Compartment syndrome