

Final exam tests for “Clinical Principles of Physical Medicine and Rehabilitation”

1. Steps of the management of patient in PRM
2. Functional Independence Measure (FIM)
3. Diagnosis in Physical medicine and Rehabilitation
4. Rehabilitation plan
5. Interventions used in PRM
6. Outcomes and discharge plan
7. ICF-integrative model of functioning and disability. Components of ICF classification
8. Chapters of ICF classification. One-level classification – body functions & structures
9. One-level classification – activity and participation
10. One-level classification – environmental factors
11. Uniform or generic scale (qualifier)
12. SOAP format for patient description
13. Categories of physical agents
14. Effects of the Physical agents
15. General contraindications and precautions for physical agent use
16. Selection of physical agent
17. Goals of Pain Management
18. Types of Pain
19. Mechanisms of Pain Reception and Transmission
20. Pain receptors, Neuropeptides, Peripheral Nerve Pathways, Central Pathways
21. Sympathetic nervous system influences, CRPS
22. Gate control theory
23. Measuring Pain
24. Pain management: Pharmacological approaches
25. Pain management: Physical Agents
26. Ultrasound, Pain control by Ultrasound
27. Electrical stimulation, indications.
28. Common protocols for the pain control and motor nerve stimulation.
29. Contraindications and Precautions for the use of electrical stimulation
30. Laser and light, indications and contraindications
31. Common physiotherapy protocols for laser and light.