ORAL EXAM


9. Treatment with ultra-high frequency /UHF/, very high frequency /VHF-microwave/ currents. Techniques for application and doses. Physiological


15. Requirements to technique of work and security of labour at using physiotherapy devices.


18. Anesthesia with physical means, devices and methods.

19. Teeth whitening using physical means.


21. Physical methods to treat diseases of oral mucosa and tongue.


1. A common methodology for galvanization and electrophoresis of drugs.
2. Reflectory methodologies; Galvanization of the cervical sympathetic nodes.
4. Cathodic galvanization / hydroxyl iontophoresis by Bernard /.
5. Anode galvanization.
8. Electrophoresis of medications in periodontitis and stomatitis, vitamin C, CaCl2, Nivalin, Lidocaine.
9. Methods of application of diadynamic currents; extraoral, intraoral, diadynamophoresis.
10. Methods for applying fluctuating currents - ASB-2; intraoral, extraoral.
11. Methods for application of currents D`Arsonval; contact, fulguration.
12. Methods for the application of UHFC / ultra high-frequency currents / MW/.
13. Methods for the application of VHFC/ very-high-frequency currents or MW/.
15. Use of a UV light - individual biodose, common local, intraoral procedures.