

CURRICULUM in PEDIATRICS for Dentistry Students IV yr.

1. Growth and Physical development of the child - physiology and pathology.
2. Neurodevelopment of the infant and the child - physiology and pathology.
3. Breastfeeding. Benefits of mother's milk.
4. Mixed feeding. Stimulation of lactation.
5. Formula feeding. Risks. Cow's milk and formula milks.
6. Feeding of children from 1 to 3 years.
7. Diseases with stomatitis - diagnosis, DD and treatment.
8. Neutropenia and acute leukemia - changes in the oral cavity.
9. Diseases occurring with foetor ex ore - diagnosis, DD and treatment.
10. Diseases with sialorrhoea - diagnosis, DD and treatment.
11. Diseases with hyposialia, asialia - diagnosis, DD and treatment.
12. Diseases occurring with rhagades in the corners of the mouth (angular cheilitis) - diagnosis, DD and treatment.
13. Diseases with macroglossia and microglossia - diagnosis, DD and treatment.
14. Rickets - its importance in dental pathology.
15. Chronic hypocalcemia - diagnosis, DD, importance in dental pathology.
16. Hypotrophy. Treatment of dental infections in malnourished children.
17. Fluid and ion balance- physiological needs of the child. Dehydration. Oral rehydration.
18. Anemia in childhood - dental problems.
19. Hemorrhagic diathesis - dental problems.
20. Seizures in children - diagnosis, treatment of seizures.
21. Diabetes - dental problems.
22. Allergic shock - diagnosis and treatment.
23. Pathological of teething.

24. Diseases occurring with early and late eruption of teeth.
25. Diseases with poorly formed teeth, bad enamel and caries.
26. Diseases with dental and maxillofacial anomalies.
27. Diseases with a change in the color of the teeth.
28. Diseases occurring with hypodontia and hyperdontia.
29. Antibiotic therapy in childhood.

Approved by:/Signature/

/ Prof. Dr. I. Ivanov, MD /

Head of the Department