


English program – 4-th year Dentistry 2009/2010

Orthodontics

Summer semester:

1. Impressions and diagnostic dental casts – realization, correct features of impression.
2. Articulator. Definition of occlusion plane. Basing of models in the articulator.
3. Analysis of models (Angle classification, cuspids class, overjet, overbite), measuring instruments.
4. Indices: Bolton tooth ratio analysis, Pont, Tonn, Moyers, Droschl, Izard – measurements and interpretation of results.
5. Set-up.
6. Landmarks and planes of reference. Classification of facial types. Intra-oral and extra-oral photographs.
7. Panoramic radiographs – analysis.
8. Dental age – clinical (acc. Matiega i Lukasowa) and radiological (acc. Demirjan) methods.
9. Bone age – (acc. Sikorska , Björk; CVM).
10. Cephalometry
11. Cephalometry
12. Diagnosis of malocclusion on models, profile diagrams, using of orthodontic appliance.
13. Medical history and filling in of orthodontic charts.
14. Semestral credit – oral, test or essay form.

p.o. KIEROWNIKA
Katedry i Zakładu Ortodontji

dr n. med. Krzysztof Woźniak