

# **Portal:Topics of seminars in anatomy**

## **Winter semester**

- S1: Vessels and innervation of bones; growth and healing of bones. Ossification of bones and bone age
- S2: Synovial joint; biomechanics of knee joint; congenital dysplasia of the hip (CDH)
- S3: Innervation of muscle; muscular atrophy; varicose veins of lower extremity
- S4: The vessels of extremities – palpation, pressure points, punctures; palsy of median, ulnar, radial and common peroneal nerves
- S5: Bone marrow; curvatures of the vertebral column
- S6: Diaphragmatic hernias, inguinal hernias, femoral hernia;. layers of the abdominal wall and its innervation and blood supply
- S7: The skull of newborn and its size, growth of the skull; biomechanics of temporomandibular joint
- S8: The vessels of head and neck- palpation, pressure points, punctures
- S9: Cleft defects; teeth eruption
- S10:Oesophageal varices; positions of veriform appendix
- S11: Liver segments; innervation and motility of the intestine, ileus

## **Summer semester**

- S1: Laryngotomy, tracheotomy; pneumothorax
- S2: Renal transplantation; renal lithiasis
- S3: Menstrual cycle; ectopic pregnancy; per rectum examination – principle, importation
- S4: Heart- X-ray; auscultation, coronarography; PTCA (percutaneous transluminar coronary angioplasty); bypass
- S6: Sucking reflex; corneal reflex; hemiplegia alternans; facial nerve palsy
- S7: Cerebellar syndromes
- S8: Parkinsonism, bleeding into internal capsule
- S9: Liquor and its circulation, intracranial hypertension, hydrocephalus
- S10:Paracentesis, nystagmus
- S11:Ophtalmoscopy; pupillary reflex; glaucoma, cataracta
- S12:Sentinel lymph nodes in tumors of mammary gland