Examinational questions for 5’th year foreign students

2. Examination of orthopedic patients. Methods of extremities length measuring. Types of extremities length discrepancy and methods of their assessment.
4. Absolute and relative clinical symptoms of fractures and dislocations. Types of bone fragments displacement.
8. Fractures of a clavicle: diagnostics, complications, treatment methods
9. Clavicle dislocations: classification, treatment methods
22. Flexor tendons Injuries, their diagnostics, treatment.
24. AO classification of pelvic fractures. Trauma mechanism. Clinic and diagnostics of pelvic fracture.
25. Conservative and operative methods of treatment of patients with different types of pelvic fractures.
33. Trochanteric femoral fractures. Trauma mechanism, clinic, diagnostics, treatment methods.
35. Fractures of the shaft of the femur. Clinic, diagnostics, treatment methods
36. Patella fractures and dislocations - a clinical picture, diagnostics, methods treatment
38. Injuries of meniscuses. Classification. Diagnostics, treatment
41. Malleolar fractures, classification (pronation ionic and supination), clinic, diagnostics.
42. Malleolar fractures, conservative and operative methods of treatment.
43. Fractures of talus and calcaneus, trauma mechanism, clinic, diagnostics and treatment.
44. Fractures of metatarsal bones and phalanxes of fingers. Diagnostics. Treatment.
47. Congenital hip displasia, clinic, diagnostics in newborns, at the age of 3-4 months, after a year.
48. Conservative (May'a traction) and operative treatment of congenital hip displasia in children.
50. Conservative treatment of congenital hip displasia - during the early neonatal period, till 1 year, after a year, complication of conservative and operational methods of treatment.
53. Conservative treatment of a congenital clubfoot at different ages. Surgical treatment - treatment terms, the general principles. Main methods.
54. Congenital torticallis, classification, clinic, differential diagnostics during the early age periods.
55. Treatment of a congenital torticallis - conservative, operative.
60. Etiology, pathogenesis, clinic and diagnostics of osteoarthroses.
64. Static foot deformities (flatfoot, hallux valgus), clinic, radiological diagnostics, conservative and operative treatment.
68. Fractures of bones in newborns (humeral, a femur). Clinic, diagnostics and principles of conservative treatment.
69. Traumatic disease, periods, treatment at pre-hospital and hospital stages. Classification of IV fluids.
73. Malignant tumors of not osteogenic origin. Ewing's sarcoma, clinic, radiological diagnostics, differential diagnostics, treatments.
74. Deformations of extremities in children with cerebral palsy. Clinic, diagnostics, treatment methods.
78. Continuous skeletal traction, indications, advantages and disadvantages. Technique.
79. Fatty embolism, pathogenesis, clinic, treatment diagnostics.
81. Injuries of a shoulder rotatory cuff, clinic, diagnostics. Treatment methods.
82. External fixation in orthopedics, indications and contraindications.
84. Scapula fractures. Clinic. Diagnosis. Treatment.