

1. Technique of displaying soft parts

(Imaging methods, calcification, ossification, infections, traumatic conditions, tumors)

2. Skeletal trauma

(Imaging techniques, polytrauma, limb trauma, pelvic trauma)

3. Bone tumors - benign

(Overview and characteristics of benign bone tumors, chondromas , osteoids , cysts, vascular tumors, tumor-like conditions, etc.)

4. Bone tumors - malignant

(Overview and characteristics of malignant bone tumors, primary malignant bone tumors, tumor-like conditions, etc.)

5. Metabolic and endocrine diseases of the skeleton

(Osteoporosis , osteogenesis imperfecta , parathyroid diseases , osteomalacia , avitaminosis and others)

6. Joint diseases

(Overview of joint diseases, inflammatory and degenerative changes, synovial diseases and others)