## THE LIST OF MASTER COURSES FOR FOREIGN SPECIALISTS (10 DAYS)

Definition of the Course	Level
TransosseousOsteosynthesis in Traumatology and Orthopedics	Basic
Rational osteosynthesis in long bone fractures and limb trauma	Basic
consequences	
TransosseousOsteosynthesis in Traumatology and Orthopedics	Expert
The method of TransosseousOsteosynthesis in fracture repair	Basic
The first stage of medical rehabilitation of the patients after	basic (for rehabilitation and exercise
reconstructive operations in Loco-motor apparatus	therapy physicians, instructions of
	the exercise therapy)
The fundamentals of long bone deformity correction using computer	Advanced
navigation	
Elbow reconstruction after elbow injuries using Ilizarov fixator	Advanced
Operative lower limb lengthening and deformity correction	Advanced
Operative upper limb lengthening and deformity correction	Advanced
Congenital mal-developments of the lower limbs (surgical treatment,	Advanced
control of the tissues osteogenesis)	
Orthopaedic surgical treatment of children with	Advanced
imperfectedosteogenesis	
Surgical treatment of children with vitamin D-resistant rachitis	Advanced
Surgical treatment of orthopedic complications in children with CP	Advanced
Limb lengthening as the method of growth regulation in conditions of	Advanced
IlizarovTransosseousosteosynthesis	
Hip dislocation. Surgical treatment using the method of	Advanced
Transosseousosteosynthesis	
Dystrophic injuries of the hip. Surgical treatment using the method of	Advanced
TransosseousOsteosynthesis	
TransosseousOsteosynthesis in pediatric hip pathology	Advanced
Treatment of the open fractures with "acute" deformities of the	Advanced
tissues using the method of TransosseousOsteosynthesis	
External fixation by Ilizarov technology in "fresh" and neglected pelvic	Advanced
injuries repair	
Ilizarov technology in limb fractures sequel	Advanced
Treatment of the patients with trauma and orthopedic diseases of the	Advanced
fingers	

## Spine surgery

Definition of the Course	Level
Current principles of the spine pathology treatment	Basic
Spine deformity: spectrum of pathology, classification,	Advanced
biomechanics, approaches to operative correction	
Transpedicular fixation in spine injuries and deformities, correction	Advanced
maneuver (lectures, seminars, cadaveric day)	
Spine trauma in adults and children	Advanced
Spine osteotomy techniques in vertebral column deformities	Expert (individual training)
Pelvic fixation: indications, techniques, peculiarities and tricks	Expert (individual training)
Instrumental fixation of the transition zones, i.e. occipitocervical,	Expert (individual training)
cervicothoracical and lumbosacral ones: indications, techniques,	
peculiarities and tricks	
Posterior instrumental fixation of the cervical spine	Expert (individual training)