



Clinic for Physical Medicine and Rehabilitation Pathological Conditions of Shoulder Joint- Diagnosis and Treatment Amphitheater, Military Medical Academy, 4th floor

December 7, 2012

11.00 a.m. Welcome speech of the host and guests

- Col. Prof. Dr. Aleksandar Djurovic General Principles and Functional Anatomy of Shoulder Joint

- Lt. Col. Ms. Dr. Dejan Miljkovic

Diagnosis and Treatment of Shoulder Joint Structural Pathology: Acromioclavicular Injuries, Adhesive Capsulitis and Glenohumeral Instability

- Dr. Vesna Pejovic

Diagnosis and Treatment of Shoulder Joint Muscular Pathology: Rotator Cuff Mendinitis and Rotator Cuff Rupture

- Dr. Petar Pisev

Diagnosis and Treatment of Shoulder Joint Bone and Tendon Pathology: Mendinitis and Biceps Tendon Rupture, Shoulder Joint Osteoarthritis

- Asst. Prof. Ms. Dr. Aleksandra Vukomanovic Rehabilitation Principles after Shoulder Joint Arthroplasty

Coffee break

16.00-18.00 *Practical Physiatrist File- Round Table Discussion* Moderator: Colonel Prof. Dr. Aleksandar Djurovic

Test, Certificates and Cocktail

December 8, 2012

11.00 a.m. - Col. Prof. Dr. Aleksandar Djurovic Musculoskeletal Schemas of Shoulder Joint

> - Senior Physiotherapist Dipl. Defectology Aleksandar Nikolic Exchange Pathology Diagnostics Based on Injuries: Practical Comparison with Medical Diagnosis

- Senior Physiotherapist Ljiljana Katunac Functional Scales Practical Application in Shoulder Joint Pathology

- Senior Physiotherapist Milorad Petrovic Kinesitherapy Protocols in Shoulder Joint Pathology

- Senior Nurse Bojana Jovanovic Shoulder Joint Pathology and Activities which Facilitate Selftreatment

Coffee break

13.30-16.30 *Workshop*

- Senior Physiotherapist Dipl. Defectology Aleksandar Nikolic Exchange Pathology Diagnostics Based on Injuries: Practical Comparison with Medical Diagnosis

- Senior Physiotherapist Ljiljana Katunac Functional Scales Practical Application in Shoulder Joint Patholog

- Senior Physiotherapist Milorad Petrovic Kinesitherapy Protocols in Shoulder Joint Pathology

Test, Certificates and Cocktail

Registration of participants begins at 10.00 a.m.

Contact numbers for more information: +381 64 19 72 754, +381 64 19 97 281

