

HAND UPPER LIMB OPERATIVE APPROACHES & FLAPS DISSECTION

A 2-days Wetlab Course in Fresh Frozen Specimens

INSTRUCTORS Dr Ioannis Ignatiadis • Alexandru V. Georgescu M.D., PhD



SCIENTIFIC PROGRAM

FRIDAY 22 NOVEMBER 2024

10.00-10.15: Registrations / Welcome Note

Prof. Georgescu A.

Dr. Ignatiadis I.

10.15 -10.30: Theoretical Overview of Upper Limb Surgical Anatomy

10.30-13:30 Bone Joint & Other Approaches:

- Henry approach at the wrist- forearm
- Flap foucher (KITE)
- 1st CMC Joint (Basal joint of the thumb)
- Dorsal approach of the wrist
- Lateral collateral elbow (Head of Radius) approach

13.30-14.00: Lunch Break

14.00-18.30: Tendons Dissection/ Suture:

- Trigger finger release
- Tendon flexor zone II approach & suture kessler/kleinert
- Extensor apparatus dissection & suture
- DE QUERVAIN'S syndrome release
- Tendon Transfer for extensor pollicis longus rupture



HAND UPPER LIMB OPERATIVE APPROACHES & FLAPS DISSECTION

A 2-days Wetlab Course in Fresh Frozen Specimens

INSTRUCTORS Dr Ioannis Ignatiadis • Alexandru V. Georgescu M.D., PhD



SATURDAY 23 NOVEMBER 2024

10.00 -10.15: Theoretical Overview of Upper Limb Surgical Anatomy part II

10.10-13.45: Fasciocutaneous pedicle flaps dissection:

- W-Y flap
- Cross finger flap
- Flap foucher (KITE)
- Homodigital neurocutaneous flap
- Heterodigital pedicle flap (litter)
- Reverse Intermetacarpal flap
- Ulnar Forearm flap (Gilber Becker)

13.45-14.15: Lunch Break

14.15-18.30: Nerves Dissection:

- Carpal Tunnel,
- Guyons Cannal
- Ulnar Tunnel at the elbow
- Radial Posterior Interosseus Nerve (frohse arcade level)
- Anterior Interosseus nerve dissection (pronator teres level)

18.30 Closing Note

Having a pair of magnification loops during the course is recommended for the trainees (x2,5 to 3).