





"Improving healthcare services through innovative Romanian-Hungarian surgical ideas" - ROHUNOVATION

eMS code: ROHU 400

3-days international postgraduate training 12-16. 05. 2022.

Accreditated for the following specialities: dentists, oral and maxillofacial surgery, plastic surgery

1. day (Thursday) - 12. 05. 2022.

Programme:

09:00 Introduction, opening	Prof. József Piffkó DMD, MD university professor, head of department
09:15 Importance and epidemiology of head and neck cancers	Dr. Róbert Paczona, assistant professor
10:00 Diagnostics, staging, factors	Dr. Róbert Paczona, assistant professor
influencing survival 10:45 Multidisciplinar management I. Radiotherapy of head and neck cancers	Prof. Katalin Hideghéty MD, university professor
11:30 Multidisciplinar management II. Chemotherapy ann target therapy of head and neck cancers	Dr. Melinda Csenki, chief phisician
12:30 Lunch break	
13:00 Multidisciplinar management III. Ablative and reconstructive oncological	Dr. Róbert Paczona, assistant professor
surgery, neck block dissection	Dr. Tamás Vereb PhD, assistant professor
14:00 Importance of reconstructive ladder in the surgical management	
15:00 Discussion, case presentation	







2. day (Friday) - 13. 05. 2022.

Programme:

09:00 Introduction, opening

09:15 Microsurgery: materials, surgical techniques and magnification

10:00 Indication, patient selection and preparing of patient for surgery

11:00 Free flaps I. (radial forearm, fibula, ALT flap)

12:30 Lunch break

13:00 Free flaps II. (IMECS, PAP, gracilis, latissimus flap)

14:30 Digital planning during reconstructive surgery

15:30 Discussion, case presentation

Prof. József Piffkó DMD, MD university professor, head of dept.

Dr. Ágnes Janovszky PhD, assistant professor

habil. Ferenc Oberna PhD, DMD, MD chief phisician

Tamás Sass, DMD, MD specialist

Dr. Zoltán Lóderer PhD, chief phisician

Prof. József Piffkó DMD, MD university professor, head of department

3. day (Monday) - 16. 05. 2022.

09:00 - 14:00 Live reconstructive surgery (streaming) Microvascular flap surgery (streaming)