



Workshop: Implant-related infections. Current standards and outlook.

Friday, April 19, 2024

Venue:

Best Western Vilnius hotel, Konstitucijos pr. 14, Vilnius, 09308 Lithuania

Scientific Program:

Prof. Dr. Andrej Trampuz, Charité – Universitätsmedizin, Berlin, Germany

Coordination:

Dr. Andrius Sadauskas, VUL Santaros Klinikos Ortopedijos-Traumatologijos Centras

Ass. Prof. Dr. Giedrius Kvederas, VUL Santaros Klinikos Ortopedijos-Traumatologijos Centras

08.30 – 09.00	Registration of participants and coffee	30'
09.00 – 09.10	Welcome, introduction of the faculty and participants	Faculty (10')
09.10 – 09.30	Decision-making: 100% responsibility of the orthopedic surgeon?	Prof. Dr. A.Trampuz, Head of the Interdisciplinary Septic Surgical Unit at Charité University Hospital Berlin (20')
09.30 – 09.50	Infection, biofilms and implants: The big challenge	Prof. Dr. A.Trampuz, Head of the Interdisciplinary Septic Surgical Unit, Charité University Hospital Berlin (20')
09.50 – 10.10	Practical diagnostic algorithm – How to do it right?	Prof. Dr. A.Trampuz, Head of the Interdisciplinary Septic Surgical Unit, Charité University Hospital Berlin (20')
10.10 – 10.30	How to reduce infection rate? Checklist before and after surgery, practical tips	International panel speaker (20')
10.30 – 11.00	Coffee break	30'
11.00 – 11.20	Understanding fracture-related infections: Diagnostic algorithm for setting up a treatment plan	Dr. C.Ojeda-Thies, Trauma surgeon, Hospital Universitario 12 de Octubre, Madrid, Spain (20')
11.20 – 11.40	Main surgical principles in open fractures: When to debride and stabilize? Prevention of FRI	Dr. A.Sipavičius, Vilnius RVUH Hospital (20')
11.40 – 12.00	Local antibiotic treatment in FRI. IMN with antibiotics	Dr.E.Kondruseviciene, Vilnius RVUH Hospital (20')
12.00 – 12.20	FRI treatment in case of infected non-unions. Large bone defect reconstruction	Dr. R.Martinaityte, Vilnius RVUH Hospital (20')
12.20 – 13.15	Tricky FRI cases (2-3 cases: polytrauma patient, infected non-union, open fracture FRI)	Local Faculty, RVUH experience (55')
13.15 – 14.00	Lunch break	45'
14.00 – 14.15	DAIR – Tips and tricks	Dr. O.Pidgaiska, Septic Surgical Unit, Charité University Hospital Berlin (15')



14.15 – 14.30	1-stage, 2-stage exchange arthroplasty – Tips & tricks	Dr. O.Pidgaiska, Septic Surgical Unit, Charité University Hospital Berlin (15')
14.30 – 14.45	Shoulder PJI management – Does it differ from lower extremity PJI?	International speaker (15')
14.45 – 15.00	Wound leakage. My approach	Ass. Prof. Dr. G.Kvederas, VUH Santaros Klinikos (15')
15.00 – 15.15	Antimicrobial Treatment in PJI. Antimicrobial resistance	Clinical pharmacologist/ Prof. Dr. A.Smailys (15') HLUHS Kauno Klinikos
15.15 – 16.00	Tricky PJI cases (2-3 cases)	Local faculty, LHUHS Kauno Klinikos Hospital (45')
16.00 – 16.30	Coffee break	30'
16.30 – 16.45	Soft tissue management – In the first stage and as a definitive treatment (FRI)	HLUHS Kauno Klinikos (15')
16.45 – 17.00	Native septic arthritis. Septic patient – diagnostic challenge. Pro-life or pro-joint or both	Dr. Sadauskas, VUH Santaros Klinikos (15')
17.00 – 18.00	Clinical case discussion (2 cases): 1) Infection management in case of PJI with FRI 2) Metachronous infection management	Local faculty (60')
18.00 – 18.30	Summary, common errors, cases, discussion	Faculty (30')