

Workshop on Management of Periprosthetic Joint Infection (PJI)

Date: Monday & Tuesday, November 3 – 4, 2025

Venue: Langenbeck-Virchow-Haus (Aesculap Akademie, 5th floor), Luisenstraße 58/59, 10117 Berlin, Germany

Organisor: PRO-IMPLANT Foundation

Scientific program: Prof. Dr. med. Andrej Trampuz

Course fee: 520.00 € (regular) / 480.00 € (early bird until 30 days prior to the event)

Registration: www.pro-implant.org/workshops

CME points: Applied for approval by the Medical Chamber Berlin and by Ethical MedTech.

Monday, November 3, 2025

09.00 - 10.00	Registration of participants	(60')
10.00 – 10.20	Welcome & goals of the workshop	Faculty (20')
10.20 – 10.40	Biofilm: the good, the bad and the ugly	Trampuz (20')
10.40 – 11.00	Interdisciplinary approach for PJI treatment	Meller (20')
11.00 – 11.30	Discussion	Faculty (30')
11.30 – 12.00	Coffee break	(30')
12.00 – 12.20	Algorithmic approach for PJI treatment	Trampuz (20')
12.20 – 12.40	Diagnostic algorithm for PJI	Karbysheva (20')
12.40 - 13.00	Systemic antimicrobial treatment	Trampuz (20')
13.00 – 13.30	Discussion	Faculty (30')
13.30 – 14.20	Lunch	(50')
14.20 – 15.20	Therapy of PJI: Algorithmic approach in PJI Surgical approaches: State of the art	Trampuz (30') Meller (30')
15.20 – 15.50	Discussion	Faculty (30')
15.50 – 16.20	Coffee break	(30')
16.20 – 17.20	 Principles of antibiotic loaded bone cement Hands-on-workshop: Preparation of antimicrobial-loaded bone cement 	Berberich (60')
17.20 – 18.20	 TBA Hands-on-workshop Demonstration of sonication & biofilm detection methods 	TBA (20') Behrend (20') Karbysheva (20')
19.30	Optional dinner (not included in the registration fee)	



Tuesday, November 4, 2025

08.30 - 09.00	Coffee (meet the experts informally)	(30')
09.00 - 09.20	Experience with war injuries from Ukraine	Pidgaiska (20')
09.20 - 09.40	Hematogenous origin of PJI	Trampuz (20')
09.40 - 09.55	Case presentation	Goumenos (15')
09.55 – 10.10	Case presentation	Hanusrichter (15')
10.10 – 10.40	Discussion	Faculty (30')
10.40 – 11.10	Coffee break	(30')
11.10 – 11.30	Non-culture diagnostic tests	Maritati (20')
11.30 – 11.50	Lecture & hands-on demonstration	Rohr (20')
11.50 – 12.05	Most common errors	Trampuz (15')
12.05 – 13.00	Participants' cases, discussion & wrap-up	Faculty (55')

With the friendly support of:







