

Organisation

Veranstaltung:

2. Military Surgery Meeting – Civilian sector meets military medicine

5.–6. Dezember 2024, in Halle (Saale)

Wissenschaftliche Leitung:



Dr. med. Steffen Langwald
BG Klinikum Bergmannstrost Halle



OFA Dr. med. Dennis Vogt
Bundeswehrkrankenhaus Berlin

Veranstalter:



Prof. Dr. med. Philipp Kobbe
BG Klinikum Bergmannstrost Halle



OTA Prof. Dr. med. Christian Willy
Bundeswehrkrankenhaus Berlin

Information

Ort der Veranstaltung:

BG Klinikum Bergmannstrost Halle
Merseburger Straße 165
06108 Halle (Saale)
Festsaal

Anmeldung:

Die Veranstaltung ist kostenfrei.
Wir bitten um eine formlose schriftliche Anmeldung an:

Nancy Weidl, Sekretariat
Tel.: 0345 132 66 - 32
E-Mail: nancy.weidl@bergmannstrost.de

Hotelempfehlung:

Dorint Charlottenhof
Dorotheenstraße 12, 06108 Halle (Saale)
Tel.: 0345 292 36 06
E-Mail: reservierung.halle-charlottenhof@dorint.com
begrenzttes Zimmerkontingent
unter dem Buchungscode: „9237“

the niu Ridge
Riebeckplatz 10, 06108 Halle (Saale)
Tel.: 0345 471 196 59
E-Mail: ridge@the.niu.de

2. Military Surgery Meeting

Civilian sector meets
military medicine

 **Bergmannstrost**
BG Klinikum Halle

Merseburger Straße 165
06112 Halle (Saale)
Telefon: 0345 132 - 60
Fax: 0345 444 - 13 38
E-Mail: info@bergmannstrost.de
Internet: www.bergmannstrost.de

Stand: 10/2024

5.–6. Dezember 2024
im BG Klinikum Bergmannstrost Halle

Eine gemeinsame Veranstaltung mit:

Dear Colleagues,

We are pleased to announce the 2nd Military Surgery Meeting – Civilian Sector Meets Military Medicine, taking place from December 5th–6th, 2024, in Halle.

This event is a continuation of our series aimed at fostering an intensive exchange of ideas between military medicine and civilian trauma surgeons across national borders. While last year's meeting in Berlin focused on collaborating with our french colleagues, this year in Halle (Saale), we will address the challenges arising from the war in Ukraine.

Participants will gain valuable insights into primary care practices from on-site colleagues and engage in discussions about infectiological and reconstructive challenges in further care with experienced professionals.

We warmly invite you to join us at the BG Klinikum Bergmannstrost in Halle.

Sincerely,

Dr.med. Steffen Langwald
BG Klinikum Bergmannstrost Halle

OFA Dr.med. Dennis Vogt
Bundeswehrkrankenhaus Berlin

Prof. Dr. med. Philipp Kobbe
BG Klinikum Bergmannstrost Halle

OTA Prof. Dr.med. Christian Willy
Bundeswehrkrankenhaus Berlin

Program

Thursday 05.12.2024

11:00 **Registration and Lunch**
Festsaal BG Klinikum Bergmannstrost Halle

12:00 **Welcome**
S. Langwald, Halle / D. Vogt, Berlin

Session 1: Military Civilian Partnership

12:15 **Extremity war injuries**
– **Treatment, The Riga point of view**
M. Malzubris, Riga

12:45 **Extremity war injuries**
– **Treatment, The Ukrainian point of view**
n.n., Ukrain

13:15 **Treatment of Ukrainian War Wounded Patients**
– **personal Experience**
P. Schroeter, Halle

13:45 **Military and Civilian Partnership:**
Aren't we all treating the same Patients?
C. Willy, BWK Berlin

14:15 **Discussion**

14:30 **Break**

Session 2: Modern Antiseptic Strategies

15:00 **Modern antimicrobial Strategies**
O. Joean, IKH Jena

15:30 **Phage Therapie in Septic an Reconstructive Surgery**
S. Langwald, Halle

16:00 **The Phagoflow Project – First Results**
C. Willy, BWK Berlin

16:30 **Discussion**

16:45 **Break**

Session 3: Amputation

17:00 **Amputation Surgery – Transcutaneous**
Osseointegrated Prosthetic Systems (TOPS)
P. Schroeter, Halle

Program

Friday 06.12.2024

Session 4: Bone Transport Surgery

9:00 **Ilizarov Method – Basic and specific treatment**
C. Grimme, Hamburg

9:30 **Nonunion Treatment, Bisegmental Transport**
D. Vogt, Berlin

10:00 **Internal Nail Distraction Segment Transport with**
Bone Transport Nail (BTN)
T. Kern, Murnau

10:30 **Plate assisted Bone Segment Transport (PABST)**
Gregor Reiter, Ludwigshafen

11:00 **Break**

Session 5: Defect Reconstruction Masquelet-Technique

11:15 **Masquelet-Technique**
– **The french origin – Pearls and Pitfalls**
C. Ojeda-Thies, Madrid

12:00 **Masquelet-Technique**
– **The Halle style of implementation**
M. Hückstädt, Halle

12:45 **Lunch break**

Session 6: Soft tissue and death space management

13:30 **Fibula transfer for segment reconstruction**
S. Kuepper, Berlin

14:00 **Dead space management with spacers**
M. Hückstedt, Halle

14:30 **Soft tissue reconstruction in**
septic defect wounds
C. Corterier, Halle

15:00 **Case demonstration and discussion**
all

15:30 **Farewell**