

Annula Meeting 2025

OSTEOSYNTHESE International

8
3rd Military Meeting on Bone Reconstruction

"Küntscher meets Ilizarov"



Dear Colleagues,

We are pleased to announce this year's congress "Osteosynthesis International 2025 - Küntscher meets Ilizarov" of the Küntscher Society in conjunction with the 3rd Military meeting on Bone reconstruction on December 5-6, 2025 in Berlin.

We warmly invite you to the historic hall of the Federal Academy for Security Policy.

"Küntscher meets Ilizarov" enables us to bring together the ideas of two brilliant minds, whose discoveries and innovations continue to shape the field of bone reconstruction to this day. Especially today, with the high incidence of war-related extremity injuries, both reconstruction techniques can still develop considerable innovative potential, even decades after their establishment.

Injuries to the extremities are a topic that goes back to the roots of military medicine. G. Küntscher also treated such injuries on the Eastern Front. His technique only gained worldwide recognition after the treated prisoners of war had returned home. Now, civilian hospitals in Germany are also increasingly confronted with such injuries.

To ensure optimal patient-oriented care, all reconstructive elements from orthopedics/trauma surgery and plastic surgery must be closely and seamlessly interlinked. This concept is not new and represents a milestone. It will also prove useful in the treatment of non-war injuries. We will hear key lectures from pioneers in this field and hope to make a small contribution to the further development and integration of orthoplastic surgery.

We warmly welcome you!

Become part of this community for reconstructive surgery! You will be confronted with new ideas and experience inspiring discussions.

Sincerely

Dr. med. Dennis Vogt Military Hospital Berlin

Dr. med. Steffen Langwald BG Bergmannstrost Halle

Prof. Dr. med. Nikolai Spranger Unfallkrankenhaus Berlin

Dr. med. Jacob Spinnen Charite Berlin

Program (Skeleton)

Bone reconstruction

- Masquelet and nails
- Transport over nail, Transport and than nailing
- Cable assisted bone transport and nails
- PABST and BT nails
- Cages and nails
- Capanna technique (the biological nail)
- Arthrodesis and BT nails

Dead Space Management

- Abx coated nails, wires, fixateur tubes
- Spacer and nails (resorbable/non-resorbable)

Nonunion and nails

- Compression/distraction therapy
- Classical way, renailing or additional plating

Open fracture treatment

- Preventin of infection
- Open vs closed fx and nailing
- Fix and flap technique and nails
- External to internal fixation with nails (tips and tricks)

Osseointegration

Orthoplastic Approach

- Ukraine/Riga/Berlin experience
- What is most important!
- Fast track learning microsurgery & Ilizarov

Experimental:

- Nails with integrated deflection device
- Nails with cables
- Customized dead space management

Free session

GENERAL INFORMATION

Pre-registration at: www. kuentschersociety.org

Participation fee: 200€

Participation fee GKS members: 150 € Participation fee with abstract/lecture: 50 €

Abstract deadline: June 31st 2025

Venue:

Federal Academy of Security Policy Schlossanlage Schönhausen Ossietzkystraße 44/45 DE - 13187 Berlin Germany



