

Induced Membrane Technique in Limb Reconstruction Surgery

The Role of S53P4 Bioactive Glass in Managing Bone Infections

b Bonalive Ltd Symposium

📍 EBJIS-MSIS 2026 Conference, Porto, PT

🪑 Auditorium Infante Hall



Thursday September 17 | 12:45-13:45

It is our great pleasure to invite you to the Bonalive symposium at the EBJIS-MSIS 2026 Conference. The key focus is set on current state of the Induced Membrane Technique (Masquelet technique) with the **use of bioactive glass S53P4 (Bonalive®) for infection control and bone regeneration.**

Join us to explore practical, evidence-based solutions designed to support reliable bone regeneration and lasting infection control.

Welcome!

bonalive

Save the date:
Thursday
September 17



Symposium Faculty



Dr. F. Chiodini
Symposium Chair



Prof. C. Arts



Prof. G. Schmidmaier



Prof. T. Bégué

Symposium Agenda

12:45-12:50

Opening words

Symposium Chair | Dr. Federico Chiodini, Italy

12:50-13:00

Bioactive glass S53P4: Technology overview

Prof. Chris Arts, the Netherlands

13:00-13:10

**Masquelet technique success factors -
tips and tricks**

Prof. Thierry Bégué, France

13:10-13:20

**First RCT results in tibia and femur non-unions
using bioactive glass in Masquelet therapy**

Prof. Gerhard Schmidmaier, Germany

13:20-13:30

**Induced membrane technique - Bergamo
experience**

Dr. Federico Chiodini, Italy

13:30-13:45

Discussion/panel discussion

Save the date:

Thursday

September 17

bonalive

9-101053