

Bonalive® granules

Bonalive® granules is a CE marked Class III medical device, providing a Smart Healing solution for bone infections and bone reconstruction.

Bonalive® granules has been proven to naturally inhibit the bacterial growth of more than 50 clinically relevant bacteria strains, including Methicillinresistant bacteria MRSA, MRSE.*

Main Properties

- Inhibition of bacterial growth
- Osteoconductive, osteostimulative**

*Antibacterial effect of bioactive glasses on clinically important anaerobic bacteria in vitro. https://www.ncbi.nlm.nih.gov/pubmed/17619981

In vitro antibiofilm activity of bioactive glass S53P4. https://www.ncbi.nlm.nih.gov/pubmed/24957087

Antimicrobial activity and resistance selection of different bioglass S53P4 formulations against multidrug resistant strains. https://www.ncbi.nlm.nih.gov/pubmed/26228640

Bactericidal effects of bioactive glasses on clinically important aerobic bacteria. https://www.ncbi.nlm.nih.gov/pubmed/17569007

Efficacy of antibacterial bioactive glass S53P4 against S. aureus biofilms grown on titanium discs in vitro. https://www.ncbi.nlm.nih.gov/pubmed/24108602

**non-osteoinductive

Contact

Linn-Sophie BodöBonalive Biomaterials
Tel: +358 40 627 7443

Email: linn-sophie.bodo@bonalive.com

Bonalive® granules in septic bone surgery

- Autumn 2019



November (6 &) 7, 2019 MUMC+ | Maastricht, the Netherlands

bonalive

Bonalive Biomaterials Ltd
Biolinja 12, 20750 Turku, Finland
+358 (0)40177 44 00
contact@bonalive.com
www.bonalive.com

Join us for this live surgery course to

experience the advantages of

Bonalive® granules in septic bone surgery!



Bonalive® granules in septic bone surgery

- Autumn 2019

Welcome

We warmly welcome you to join us this November as we gather in Maastricht, the Netherlands for the live surgery course Bonalive® granules in septic bone surgery.

This course is intended for orthopedic experts within septic bone surgery. The course will give you the unique opportunity to gain more insight into the Bonalive® granules technology and its position in your patients' surgical treatment plan.

You will also have the chance to closely follow the work of one of the most experienced surgeons in the use of Bonalive® granules in septic bone surgery, Dr. MD Jan Geurts. In additon you will hear about the bioactive glass research projects of the group of Assoc. Prof. Chris Arts.

All this will take place in the newly constructed state-ofthe-art premises of Maastricht UMC+ Hospital.

We look forward to seeing you in Maastricht!



This course is sponsored by:





Wednesday November 6, 2019

Maastricht, the Netherlands

Afternoon Arrival and hotel check-in

19.00 Presentation of the patient cases

and dinner

Thursday November 7, 2019

MUMC+, Maastricht, the Netherlands

08.00–10.00 Live surgery 1

Dr. MD Jan Geurts

10.00-11.00 Presentation: The Bonalive® S53P4

bioactive glass technology

Tanja Wigell, Bonalive Biomaterials

11.00-13.00 Live Surgery 2

Dr. MD Jan Geurts

13.00-14.00 Lunch

14.30–15.00 Presentation: S53P4 bioactive glass

summary of in vitro and in vivo results

Assoc. Prof. Chris Arts

15.00–16.00 Discussion and closing remarks, coffee

16.00 Farewell

Please note that changes to the agenda might appear. The course will, in any case, end at 16.00.

Registration

Early registration: until October 6, 2019

Free of charge

Late registration: October 7 to November 5:

€ 200 (incl. VAT)

Please register to: linn-sophie.bodo@bonalive.com

Maximum

3 medical experts

amount of participants:

Included in the course

- Hotel accommodation for 1 night November 6-7
- Dinner on November 6
- Lunch November 7
- Course participation and course material

Course level

This is a course for medical experts.

