

# Bioactive Glass in Mastoid Obliteration

Several long term studies have shown that mastoid cavities with continuous infections and cleaning problems can be obliterated with Bonalive® granules.

The Bonalive® granules have been used for more than 15 years with success for mastoid obliteration. The unique bacterial growth inhibiting feature and slow resorption profile of Bonalive® granules give distinct advantages when used to obliterate discharging and chronically infected mastoid cavities. In addition, the osteostimulative\* property of Bonalive® granules supports new tissue formation in the cavities.

Also in cholesteatoma surgery Bonalive® granules is a safe and effective obliteration material that is easy to use. It has been evidenced not to impede later revisions of the obliterated mastoid.

\*non-osteoinductive

## References:

Bioactive glass obliteration of the mastoid significantly improves surgical outcome in non-cholesteatomatous chronic otitis media patients. Vos J, de Veij Mestdagh P, Colnot D, Borggreven P, Orelia C, Quak J. Eur Arch Otorhinolaryngol. 2017 Dec;274(12):4121-4126.

Mastoid Obliteration with S53P4 Bioactive Glass in Cholesteatoma Surgery. de Veij Mestdagh PD, Colnot DR, Borggreven PA, Orelia CC, Quak JJ. Acta Otolaryngol. 2017 Jan 26:1-5.

Anatomical, Functional and Quality-of-Life Results for Mastoid and Epitympanic Obliteration with Bioactive Glass S53P4: a Prospective Clinical Study. Bernardeschi D, Pyatigorskaya N, Russo FY, De Seta D, Corallo G, Ferrary E, Nguyen Y, Sterkers O. Clin Otolaryngol. 2017;42(2):387-396.

Mastoid Cavity Obliteration with Bioactive Glass Granules. Schimanski G, Schimanski E. In: Recent Advances in Otolaryngology - Head and Neck Surgery. Lalwani A., Pfister M. 2016;5:249-281.

Cutaneous and Labyrinthine Tolerance of Bioactive Glass S53P4 in Mastoid and Epitympanic Obliteration Surgery: Prospective Clinical Study.

Bernardeschi D, Nguyen Y, Russo FY, Mosnier I, Ferrary E and Sterkers O. Biomed Res Int. 2015;242-319. (An open access journal.)

Obliteration von Mastoidhöhlen. 30 Jahre Erfahrung mit Empfehlungen zur Operationsstrategie. Schimanski G, Schimanski E. HNO 2015;63:538-545.

Bioactive Glass S53P4 in Mastoid Obliteration Surgery for Chronic Otitis Media and Cerebrospinal Fluid Leakage. Sarin J, Grénman R, Aitasalo K, Pulkkinen J. Ann Otol Rhinol Laryngol. 2012;121(9):563-569.

Mastoidectomy Cavity Obliteration with Bioactive Glass: A Pilot Study. Silvola JT. Otolaryngol Head Neck Surg. 2012;147(1):119-26.

Bioactive Glass S53P4 in the Filling of Cavities in the Mastoid Cell Area in Surgery for Chronic Otitis Media. Stoor P, Pulkkinen J, Grénman R. Ann Otol Rhinol Laryngol. 2010;119(6):377-382.

## Contact

Questions regarding registration and agenda:

**Edwin Leander**

Leander Healthcare

Tel: +31 6 418 14 990

Email: edwin.leander@leanderhealthcare.com

Questions regarding hotel accommodation:

**Linn-Sophie Bodö**

Bonalive Biomaterials

Tel: +358 40 177 4400

Email: linn-sophie.bodo@bonalive.com

# 7<sup>th</sup>

# Diakonessenhuis Mastoid Obliteration

## Live surgery



Invitation

November (14 &) 15, 2019  
Diakonessenhuis | Utrecht, the Netherlands

# bonalive

Bonalive Biomaterials Ltd  
Biolinja 12, 20750 Turku, Finland  
+358 (0)401 77 44 00  
contact@bonalive.com  
www.bonalive.com

7<sup>th</sup> Diakonessenhuis Mastoid Obliteration live surgery - updated December 05, 2018

Join us for this live surgery course to experience the advantages of Bonalive® granules in mastoid obliteration surgery!

Diakonessenhuis  bonalive

# 7<sup>th</sup> Diakonessenhuis Mastoid Obliteration live surgery

## Welcome

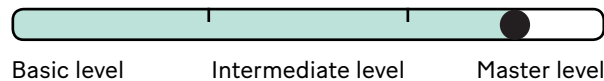
We warmly welcome you to join us this November as we gather in Utrecht, the Netherlands for the 7<sup>th</sup> Bonalive® live surgery course.

This event intended for professionals in the field of otology will give you the unique opportunity to gain more insight into the Bonalive® granules technology and its position in your patients' surgical treatment plan.

Together with Dr. Quak, Dr. Borggreven, Dr. Colnot and Dr. Van de Langenberg, we are proud to host this meeting and look forward to your attendance.

## Course level

This is an advanced course for medical experts.



## Included in the course

- Hotel accommodation for 1 night November 14-15 (only for participants arriving from abroad)
- Dinner on November 14 (pre-registration required)
- Lunch November 15
- Course participation and course material

This course is sponsored by:



## Thursday November 14, 2019

Utrecht, the Netherlands

Afternoon      Arrival and hotel check-in  
19.00      **Presentation of the patient case and dinner**

## Friday November 15, 2019

Utrecht, the Netherlands

### Diakonessenhuis\*

08.00–08.30      Registration, welcome  
08.30–10.40      **Live surgery**  
10.40–11.10      **Presentation: Bonalive® granules - a smart technology to improve the quality of life for your mastoidectomy patient**  
Tanja Wigell, Bonalive Biomaterials  
11.10–11.30      **Why obliterate?**  
Dr. Rick van de Langenberg  
11.30–12.30      **Participants' presentation of own difficult patient cases**  
12.30–13.30      Lunch  
13.30–13.50      **Bonalive obliteration in CWU and CWD: are there any differences?**  
Dr. David Colnot  
13.50–14.10      **Challenges and pitfalls in mastoid obliteration | Dr. Pepijn Borggreven**

14.10–14.20      Coffee break  
14.20–14.40      **Practical workshop demonstrating the obliteration and handling of S53P4 bioactive glass granules with mastoid demo models**  
14.40–15.00      **The Diakonessenhuis experience: 350 patients with COM, Cholesteatoma and old radical cavities**  
Dr. Jasper Quak  
15.00–15.20      **Mastoid Obliteration Quiz**  
15.00–16.00      Discussion and closing remarks, farewell

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

## Registration

Early registration:      until June 30, 2019  
€ 200 (incl. VAT)  
Late registration:      July 1 to November 15:  
€ 300 (incl. VAT)  
Please register at:      **mastoidobliteration.com**  
Maximum amount of participants:      15 medical experts