

The Bone Ring Technique – Single-stage vertical augmentation and implantation with allogenic bone rings

Live surgery

Program

Lecture

- Planning the surgery
- Step-by-step procedure
Bone Ring Technique
- Soft-tissue management as the
basis for restoration with optimal
function and aesthetics
- Complication management, medication
and post-operative care

Hands-on exercise:

- Vertical augmentation with bone rings
on mandible model
- Sinus floor elevation on maxilla model

Live surgery

The course will be held in English.



The Bone Ring Technique: New perspectives in augmentation

Discover the potential of an alternative grafting technique. The Bone Ring Technique allows bone augmentation and implantation to be performed on large three-dimensional bone defects in a single surgery. The technique is applicable for almost all indications, including a sinus lift with minimal bone height. In cases of large bone defects or advanced jaw atrophy, extensive horizontal and/or vertical bone augmentation is required to prepare the treatment site in two separate stages. The Bone Ring Technique can reduce the total healing phase by about five months compared to classical bone block grafts. This argument is very convincing for patients and provides a significant competitive advantage.

Develop new hands-on skills to perform this innovative, one-step procedure. The course provides participants with hands-on training while performing oral implant surgery using an allograft ring.

More information: www.botiss-dental.com/products/maxgraft-bonering

Course instructors



Dr. Orcan Yüksel
Frankfurt/Germany



Dr. Bernhard Giesenhagen
Kassel and Frankfurt/Germany



YÜKSEL-GIESENHAGEN
DENTALE IMPLANTOLOGIE



6 – 7 October 2017

6th October 2017:

02:00 pm – 06:00 pm

7th October 2017:

09:00 am – 05:00 pm

Fee

800 € plus 19% VAT
(catering and dinner with the speakers included)

Location

Education Centre
Bockenheimer Landstraße 92
60323 Frankfurt/Germany

Hotel recommendation:
www.palmenhof.com

Limited seats



Registration

Online: botiss-academy.com
E-mail: events@botiss.com

Invoiced through Rawex Consulting GmbH
E-mail : DRY7432426@aol.com

bone & tissue
regeneration

botiss
biomaterials

straumanngroup
Certified Partner