

The Rasner Institute is thrilled to host Dr. Frank Zastrow, the authority on advanced bone grafting in implant dentistry



Biological Bone Augmentation: The BBA Concept for Real Bone Builders includes demonstration and hands-on practice

Course Description

Experienced surgeons know that bone augmentation is often necessary before implant placement. But is there one technique that clearly surpasses the others? That answer would be autologous bone, the gold standard of grafting materials. Furthermore, how the surgeon manages the soft tissue has monumental impact on implant success.

This 2-day course including workshop is designed for clinicians with experience in surgical implant dentistry who desire to acquire the skills to harvest bone from multiple areas in the oral cavity through a variety of techniques, with an emphasis on sectioning harvested bone from the ramus and splitting the donor bone into thin membranes to acquire massive vertical and horizontal augmentations – achieving results that are nothing short of astonishing.

Step by step technique for the use of autogenous bone harvesting and augmentation techniques in order to achieve predictable results will be provided by Dr. Zastrow, the creator of Real Bone Builders.

Dr. Zastrow will share in this customized two day hands-on VIP course:

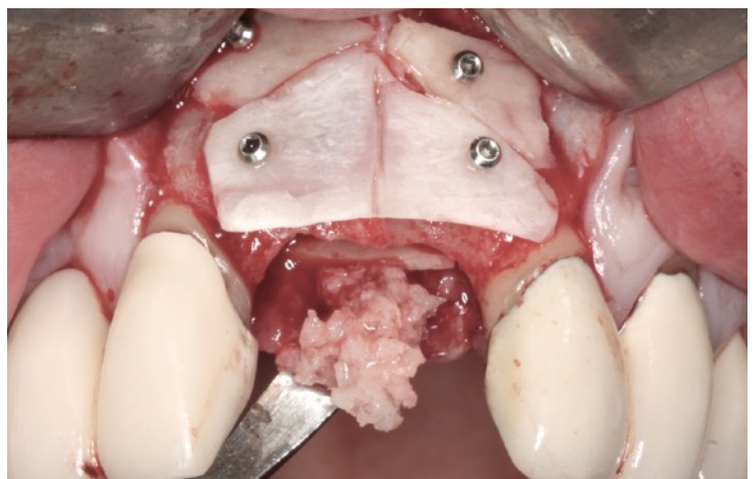
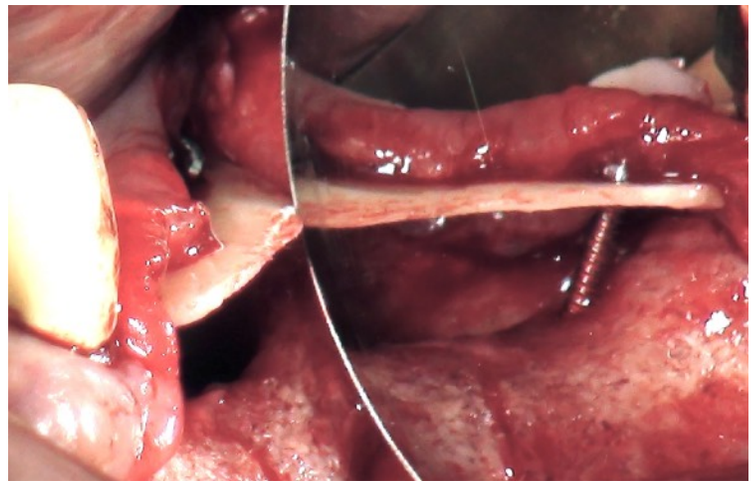
- Biological Bone Augmentation
- Hard & soft tissue management in the atrophied maxilla
- Hard & soft tissue management in the atrophied mandible
- Complications and sinus floor elevation
- Hard & soft tissue approaches in the esthetic zone
- Advanced soft tissue management in conjunction with vertical bone augmentation

Hands-on Part 1: Bone Harvesting

- Cortico-spongy bone block
- Cortical bone shells
- Lateral augmentation

Hands-on Part 2: Soft tissue management

- Apical repositioned flap
- Palatal pedicle flap
- Roll flap
- Vestibuloplasty



About the instructor



Dr. Frank Zastrow is an experienced oral surgeon and former senior physician at Professor Dr. Fouad Khoury's clinic Schloss Schellenstein in Olsberg, Germany. He owns his own private clinic in Wiesloch, Germany, where he focuses on bone and soft tissue reconstruction in complex and compromised cases. Dr. Zastrow frequently hosts training sessions for colleagues from all over the world. He is the founder of the Facebook group *Real Bone Builders* - a platform for Biological Bone Augmentation, which focuses on working with pure autogenous bone and tissues. He graduated from the University of Heidelberg in 2004. He served as a researcher at the university from 2005-2008, earning his specialty license in oral surgery. Dr. Zastrow earned his M.Sc. in Implantology and Dental Surgery at the University of Munster, and later earned both DGOI and ICOI status.



July 19-20, 8:30-5:00



Beth.SteveRasner@icloud.com



\$1800, includes lunch



<https://rasnerinstitute.com>



Hampton Inn
2134 West Landis Avenue
Vineland, NJ



16 CE credits

ADA C-ERP® | Continuing Education
Recognition Program



Registration form

Biological Bone Augmentation with Dr. Frank Zastrow

July 19-20, 2019 8:30 - 5:00

Class size is limited. Registration is on a first come, first served basis. Tuition is \$1800. Deposit of \$1000 is due immediately, and the balance is due 30 days prior to course. Your registration will not be considered confirmed until your deposit has been received. Email this form to Beth.SteveRasner@icloud.com.

Name _____

Office contact _____

Address _____

City _____ State _____ Zip _____

Phone _____ Cell _____

Email _____

Check enclosed (payable to Realizing the Dream) Please charge my Visa MasterCard Amex
_____ sec code _____ exp _____

Credit card billing address _____

Signature _____

How did you hear about this course? _____

Cancellations made less than 2 weeks prior to the start of the course are non-refundable. Program dates are subject to change. By registering, you agree to the use of course photos in promotional materials.

Rasner
INSTITUTE

*Providing CE programs designed to
impact your practice today.*

2106 West Landis Avenue
Vineland, NJ 08360
RasnerInstitute.com

