

BONE AND TISSUE REGENERATION & SINUS GRAFTING COURSE WEBINAR:

Bone Graft Materials and Their Impact on Implant Survival

18th - FEBRUARY 2021 - 18:30

This lecture focuses on product-specific properties of different bone graft materials and shows how the choice of material can affect clinical outcomes in dental indications. Based on scientific information, the differences between defect repair and regeneration will be explained providing clear pathways to achieve true regeneration of vascularized, vital bone rather than bone-like structures.

Objectives:

- Understand bone graft properties, the differences and protocols;
- Know the difference between defect repair and regeneration;
- Increase your knowledge of the impacts on clinical outcome when choosing graft materials.

Speaker Bio:

Stefan has a diploma in Biomedical Engineering and a doctorate in Material Sciences. He joined Zimmer Biomet in 2010 as a Product Manager and Product Specialist for Regenerative Materials.

In his current role, Stefan is responsible for product introductions, product launches and post market product experiences. His 17 years' experience in medical devices and human tissue product covers basic research, product development, regulatory requirements and product management.



Dr Stefan Berger - Biomet,
Marketing Manager, Regenerative
Solutions EMEA based in Germany

Registration:

Carl Morgan -

carl.morgan@icedental.institute

Tel: 0161 413 8335

24 Furness Quay, Salford Quays,
Manchester M50 3XZ

More information:

Professor Cemal Ucer -

ucer@icedental.institute

Tel: 0161 237 1842