







32[™] ITI EDUCATION WEEK BERN

Synergy in Implant Dentistry – the Bernese **Interdisciplinary Approach:**

A 4-Day CE Course with 8 Live Surgeries & 6 Hands-On Workshops in Oral Surgery, Periodontics, Prosthetics

This 4-day evidence-based foundation course is designed for clinicians with an interest in the field of implant dentistry. This course presents evidence-based treatment concepts for the rehabilitation of fully and partially edentulous patients. Besides lectures, the participants will see several live surgeries observing how dental implants are placed, bone augmentation performed and biologic complications or soft tissue defects are treated. In addition, the course offers the opportunity of workshops in treatment planning, digital workflows, surgical periodontal and prosthetic treatment concepts. The course involves lectures presenting the underlying principles for treatment solutions and fully documented clinical cases. Several live surgeries demonstrate the placement of dental implants, bone augmentations and the treatment of biologic complications or soft tissue defects. In addition, small-group training in treatment planning, digital workflows, surgical, periodontal and prosthetic is provided in hands-on workshops.

Learning Objectives

- Comprehensive treatment planning in implant dentistry
- Advantages and challenges of digital workflows in implant dentistry
- Planning, prosthetically driven implant placement
- Alveolar ridge preservation
- Distinguish the indications for immediate, early, and late implant placement
- Biology and indication of bone regeneration in sinus floor elevation and guided bone regeneration vs. the use of narrow-diameter or short implants
- Biology of peri-implant wound healing and regeneration
- Implants in periodontally compromised patients
- Etiology, diagnosis and treatment of biologic complications at implants
- Etiology, prevention and treatment of soft tissue defects at implants
- Risk assessment and maintenance care
- Discuss biological and implant prosthodontics complications, their prevention and treatment
- Optional visit of Straumann production in Villeret on 21nd August 2026

Speakers





















Date 17th-20th August 2026, 08.30-19.00 h: ITI Education Week 21st August 2026: Visit of Straumann production in Villeret, organised by Straumann School of Dental Medicine, Freiburgstrasse 7, 3010 Bern Place **Course type** Theoretical and practical course with live surgeries and hands-on workshop including coffee breaks, lunches, a certificate 35 hours of CE credit Language **Events** Welcome reception 17th August 2026, Special Dinner 19th August 2026 CHF 4200.- NON ITI Members Course fee CHF 3500.- ITI Members CHF 1750.- Postdocs

Faculty/Course Directors

Prof. Dr. Vivianne Chappuis Dept. Oral Surgery and Stomatology / Division of Oral Diagnostic Sciences

Prof. Dr. Martin Schimmel Dept. Reconstructive Dentistry and

Prof. Dr. Anton Sculean Dept. Periodontology

Speakers

Prof. Dr. Dieter D. Bosshardt

Prof. Dr. Yilmaz Burak

Prof. Dr. Mia Rakic

Prof. Dr. Giovanni E. Salvi

Prof. Dr. Ralf Schulze

PD Dr. Mariya Asparuhova

PD Dr. Valérie Suter

PD Dr. Alexandra Stähli

Dr. Ramona Buser

Dr. Emilio Couso-Queiruga

Dr. Manrique Fonseca

Dr. Jean-Claude Imber

Dr. Clemens Raabe

Organization/Registration

ITI International Team for Implantology Peter Merian-Weg 10 CH-4052 Basel

Phone +41 61 270 83 83

education@iti.org

Download Registration Form

Cancellation

Cancellation made 30 or fewer days before the beginning of the event will not be reimbursed. However, course documentation can be claimed

In the event of too few course registrations, the ITI reserves the right to cancel the event up to 30 days prior to the beginning of the ITI Education Week. In this case, no claim for damages can be made reimbursement of course fees follows after cancellation has been announced.

