

Plating. Powered up for Upper Extremities!

The Power of VOLTTM



22th October 2025 | 08:00 - 16:15



Johnson & Johnson Institute Luzernstrasse 21 4528 Zuchwil

Course Overview

This course is designed to focus on complex Upper Extremity fractures and will coincide with the launch of the brand new VOLTTM Mini and Small Fragment System as well as the VOLTTM Proximal Humerus Plating System. Participants will have the chance to engage in hands-on practice to deepen their understanding of treatment options and fixation techniques with the latest J&J MedTech implants. The program includes lectures, group case discussions, and hands-on cadaveric workshops, featuring an introductory experience with VOLTTM System.

Target Group

Experienced trauma and orthopedic surgeons specializing in complex Upper Extremity surgery, seeking to enhance their skills with the latest generation of implants.

Learning Objectives

- VOLTTM Understanding the Why and How behind the new system
- VOLT[™] Plating concept Tipps and Tricks based on case discussion
- Introduction to surgical technique and indications through practical hands-on experience



Prof. Dr. Frank Beeres, FEBS Chief Physician and Deputy Clinic Director, Head of Trauma Surgery Cantonal Hospital Lucerne

What is VOLTTM?

Variable Angle
Optimized Locking
Technology is an
innovative evolution in
fracture management,
designed to improve
stability, enhance
performance, expand
options, and increase
efficiency.



PB SWISS TOOLS

Agenda	
08:00 – 08:30	Registration, Coffee & Welcome
08:30 – 08:45	Official Welcome at Auditorium Johnson & Johnson, Prof. Frank Beeres
08:45 – 09:15	The Power of VOLTTM: Why and How? <i>Johnson & Johnson R&D and Marketing</i>
09:15 – 10:15	Lecture Session 1 The Versatile Use of VOLT TM in Complex Upper Extremity Cases, with a Focus on the Clavicle Lessons Learned from Clavicle Fracture Treatment Using VOLT TM Prof. Frank Beeres
10:00 – 11:15	Wet Lab Session 1: Clavicle Application of the VOLT™ System based on the Lecture Session 1
11:15 – 11:45	Lecture Session 2 The Versatile Use of VOLT TM in Complex Upper Extremity Cases, with a Focus on the Elbow Elbow Fracture Treatment: Out-of-the-Box Solutions Prof. Frank Beeres
11:45 – 12:45	Lunch Break and Access to the Wet Lab
12:45 – 14:00	Wet Lab Session 2: Elbow Application of the VOLT TM System based on the Lecture Session 2
14:00 – 14:30	The Power of VOLT TM : New Market Introduction VOLT TM Proximal Humerus System and VOLT TM Small Fragment System Johnson & Johnson R&D and Marketing
14:30 – 15:00	Lecture Session 3 Initial Experience and Insights gained from the Use of the VOLT TM Proximal Humerus System and VOLT TM Small Fragment System around the shoulder girdle Prof. Frank Beeres
15:00 – 16:00	Wet Lab Session 3: VOLT TM Proximal Humerus System and VOLT TM Small Fragment System Prof. Frank Beeres



Johnson & Johnson, Prof. Frank Beeres

Feedback and Wrap-Up



16:00 - 16:15

Johnson & Johnson Institute policy limits attendance at corporate sponsored events to healthcare professionals with a bona fide professional interest in the program. Accordingly, company policy prohibits spouses, significant others, or guests from attending this event. If you receive a transfer of value in association with attending this event (i.e., paid or reimbursed travel expenses, meal costs), Johnson & Johnson Institute may be required to report such information to the U.S. government, depending on your professional license and the requirements under the Federal Open Payments Program and State Transparency Reporting laws. If you do not wish this information to be disclosed to the government, or if you are subject to any local laws or employer restrictions that prohibit you from receiving transfers of value, we request that you refrain from accepting our hospitality.

Accreditation: SO and SGC Credits will be requested.