

Swiss Clinical Immersion Advanced Hernia Repair

Thursday 28th - Friday 29th November 2024



Prof. Dr. Marc-Olivier Sauvain

Head of Department of Surgery, Réseau Hospitalier Neuchâtelois
Professor, Faculty of Biology and Medicine, Université de Lausanne
Vice-President of SGC SSC



Dr. Vincent Ott

Independent surgeon, Hôpital de La Providence, Neuchâtel (Swiss
Medical Network) and Réseau Hospitalier Neuchâtelois



* Points and certificate granted for 100% attendance only.

Swiss Clinical Immersion

Advanced Hernia Repair

Description

This course is designed to provide the theoretical basis and the clinical immersion to treat classical inguinal hernias by TEP and TAPP, and more complex abdominal wall hernias, using the e-TEP and IPOM+ procedures.

Objectives

By attending this course, participants will acquire theoretical and practical knowledge of the abdominal wall surgery.

Capacity

The number of participants will be **limited to 6 HCPs** to allow an active participation as this course will be interactive. Questions, comments and personal experience are welcome.

Target Audience

This program is designed for laparoscopic surgeons willing to challenge their current practice and increase their knowledge in more advanced procedure such as e-TEP.

Location



RHNe Hôpital de Pourtalès

Maladière 45
2000 Neuchâtel
+41 32 713 30 00
[Website](#) - [Google Maps](#)

Accommodation



Hôtel Beaulac

Esplanade Léopold-Robert 2
2000 Neuchâtel
+41 32 723 11 11
[Website](#) - [Google Maps](#)

Dining



Brasserie Le Poisson

Rue des Epancheurs 1
2012 Auvernier
+41 32 731 62 31
[Website](#) - [Google Maps](#)

Hosts

Prof. Dr. Marc-Olivier Sauvain

Marc-Olivier.Sauvain@RHNe.ch

+41 79 559 49 81

Dr. Vincent Ott

VOtt@providence.ch

+41 79 478 09 05

Mr. Filippo Fiocchi

Sales Specialist Romandie
General Surgical Technologies
Filippo.Fiocchi@medtronic.com

+41 79 550 29 82

Advanced Hernia Repair

Thursday 28th November 2024

- 10:00 Arrival at hotel, check-in
- 10:15 Welcome snack: Meeting Room
- 10:30 Presentation Medtronic Hernia Care by Filippo Fiocchi
- 11:00 Presentation by Dr. Ott: Surgical anatomy of the inguinal region and abdominal wall. IPOM+, TEP, TAPP techniques
- 12:00 Lunch
- 12:45 Presentation by Prof. Sauvain: Discussion of an e-TEP procedure with video (tips and tricks)
- 13:45 Walk from Hotel to Hospital
- 14:00-16:30 IPOM+ case with Dr. Ott
- 17:30 Meeting at Hotel's Waves Sky Lounge Bar for Team Aperitif
- 19:00 Team Dinner at Brasserie Le Poisson (to Auvernier via Tram)

Friday 29th November 2024

- Before 07:15 Check-out
- 07:15 Team Breakfast at Hotel
- 07:45 Walk from Hotel to Hospital
- 08:00 Case presentations and discussion
- 08:30 e-TEP case with Prof. Sauvain and Prof. Worreth
- 12:30 Team Snack at Hospital, case debrief and Q&A
- 13:30 TAPP, TEP case with Dr. Ott
- 16:30 Clinical Immersion debriefing and feedback
- 16:45 Farewell!

Advanced Hernia Repair



Prof. Dr. Marc-Olivier Sauvain

Currently surgeon at Réseau Hospitalier Neuchâtelois, Prof. Sauvain has interest for abdominal wall and colorectal surgeries.

Prof. Sauvain was appointed Professor at the Faculty of Biology and Medicine at UNIL (Université de Lausanne, CHUV) in 2022.

His academic background brought him to study at the Universities of Geneva, Lausanne, HEC St. Gallen, EPFL (Lausanne Polytechnic University), Paris-Cité.

Vice-President of the Swiss Society of Surgery (SGC SSC), he is also a Swiss College of Surgeons (SCS) Delegate.

Click for [LinkedIn](#), [Publications](#) and [Phd & Master](#)



Dr. Vincent Ott

Currently practicing as independent surgeon at the Hôpital de La Providence, Neuchâtel (Swiss Medical Network) since 2015, and at Réseau Hospitalier Neuchâtelois since 2017, he is also a Consultant at the Surgery Department of Hôpitaux Universitaires de Genève (Geneva University Hospital, HUG). Prior, Dr. Ott has been Clinic Manager and Deputy HOD at the Visceral Surgery Department of the HUG for nearly 10 years, where he was practicing General Surgery and Complex Abdominal Wall Repair. He holds the FMH title since 2004. Native of La Chaux-de-Fonds, he has graduated from Geneva University in 1994.

Click for [LinkedIn](#) and [Dr. Ott website](#)

People
make the
difference