

Director

**Prof Pascal Senn** 

## Welcome



Prof Pascal Senn
Course Director

Dear Colleagues,

It is my pleasure to cordially invite you to the first edition of the Geneva temporal bone beginner course. The course is tailored to the needs of young ORL surgeons beginning with temporal bone surgery or a specific interest in advanced simulator training tools in this context.

The course will take place at the Swiss Foundation for Innovation and Training in Surgery (SFITS) in Geneva on February 24 and 25, 2022. Located on the campus of the University hospital of Geneva, the SFITS is a training center dedicated to innovative teaching and training formats and is fully equipped meeting the highest standards available today.

It is my honor to have a Danish ORL delegation headed by Prof. Mads Sorensen and Dr. Steven Andersen (Copenhagen) who not only have developed the Visible Ear Simulator and a dedicated national course in Denmark, but also methods to objectively measure the learning effects and didactic outcome of simulation-based training. In addition, it is my honor to announce the three experienced otologists Prof. Gunesh Rajan (Lucerne), Dr. Mercy George (Lausanne) and PD Dr Nils Guinand (Geneva) as faculty members of the course.

The Geneva course will feature simulation-based training on virtual and 3D-printed temporal bone models on day 1 followed by a real cadaveric temporal bone surgery on day 2. The course will be 98% hands-on, with minimal theoretical content allowing the participant to focus on skills. The theoretical content needed will be offered online before the course, allowing you to prepare ahead and to enjoy practical training at max during the course.

I am looking forward to this exiting course and hope to welcome you here in Geneva.

Best regards

Prof Dr. med. Pascal Senn

# Faculty



PD Dr Nils Guinand

Geneva



Prof Gunesh Rajan

Lucerne & Perth



Dr Mercy George

Lausanne



Prof Mads Sölvsten Sörensen

Copenhagen



Dr Steven Arild Wuyts Andersen

Copenhagen





## Course description

#### 24-25 February 2022

#### **Audience**

Max 16 people

#### Summary

 2 days of practical courses on simulation and on anatomical specimens

#### Language

English

#### **Pre-course requirement**

1 e-learning module

# Rolex Propalate Rolex Pryss LES VERNETS Q Lid Suisse LA COLLINE AUGUST IS ACACIAS ACACIAS

#### **Objectives**

- Temporal bone anatomy
- Basic surgical techniques in otology
- Basics on simulation-based ear surgery training

#### **Accreditation (in progress)**

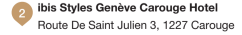
- ISFM
- UEMS
- Ethical Medtech

**SFITS -** SWISS Foundation for Innovation and Training in Surgery

Rue Gabrielle-Perret-Gentil 4 1205 Geneva, SWITZERLAND +41 22 322 9100 | www.sfits.ch

#### **Accommodation recommendation**

not included in the registration fees



 Please mention the SFITS and the name of course when booking your room.





# Program

### Thursday 24.02 Practical workshop day on simulators & dry bones

8:30	Welcome coffee / registration
8:45	Course introduction
9:00-9:30	Basics of temporal bone drilling
9:30-12:30	Simulator & 3D printed bone workshop Part 1
12:30-13:30	Lunch
13:30-16:30	Simulator & 3D printed bone workshop Part 2
16:30-17:00	Debrief (auto-évaluation / group discussion)

## Friday 25.02 Practical workshop day on anatomical specimens

8:30	Welcome coffee / registration
8:45	Course introduction
9:00-9:30	Soft tissue approaches
9:30-12:30	Anatomical Temporal Bone dissection Part 1
12:30-13:30	Lunch
13:30-16:30	Anatomical Temporal Bone dissection Part 2
16:30-17:00	Debrief & Certification

#### www.sfits.ch

## Registration

Price of the course

CHF 2'000

Please book your participation via the SFITS Calendar web application:

Go to

https://calendar.sfits.ch

or scan QR code



Alternatively, please send an email to inscription@sfits.ch with the following information:

- Title of the course:
   Temporal bone beginner course 2022
- Full Name
- Phone number
- Title, Hospital, City, Country

Registration deadline is February 9, 2022

For further information, please contact: inscription@sfits.ch







