

The following sponsors make  
the symposium possible:



# 1. SCOT-Symposium

## Practical Course in Cardiology

**Saturday**  
**13.11.2021**  
**Welle 7**  
**Bern Railway Station**  
**09.00-13.00**

The Swiss Cardiologists of Tomorrow (SCOT) is a working group within the Swiss Society of Cardiology (SSC) and is committed to take care of the working conditions and education of cardiologists in training.

The SCOT would like to contribute to the regular training. Therefore, an annual SCOT symposium is planned from 2020 onwards. The topics of the SCOT symposium will be relevant to clinical practice and are aimed at cardiologists in training, as well as cardiologists in private practice and senior physicians.

Practical topics will be taught in a state-of-the-art lecture, and the knowledge will be enhanced with clinical cases, live-demonstrations and interactive questions.

#### **Travel:**

**By train:** Bern main station, direct access from the train tracks

**By car:** The Parking City West and the Bahnhof Parking are only five minutes walking from Welle 7. The parking garage Welle 7 is for employees of the Welle 7 only.

**Target audience:** Specialists in cardiology working in private practice or hospital. Cardiologists in training

**Registration:** Free for all attendees. The number of participants is possibly limited due to Covid-19 restrictions. Prior registration is therefore mandatory. The order of registration will decide on the possibility of participation.

**Registration via [www.swiss-cot.ch](http://www.swiss-cot.ch)**

#### **Organizing committee:**

Nicolas Schärli, president SCOT

Ketina Arslani, board member SCOT, education committee SSC

Daniel Tobler, president herznetz.ch, board member WATCH

## **Program:**

- |                    |   |
|--------------------|---|
| <b>9.05-9.45</b>   | <b>Prosthetic valves - how to assess</b><br>Dr. Frank Stephan, Solothurn                                    |
| <b>9.45-10.10</b>  | <b>Paravalvular leaks - focus on interventional valve replacements,</b><br>Dr. med. Nicolas Brugger, Bern   |
| <b>10.10-10.30</b> | <b>Case Based Learning: prosthetic valves</b><br>Prof. Dr. Beat Kaufmann, Basel                             |
| <b>10.30-11.15</b> | <b>Break - Networking - Echo Work-Shop</b>  |
| <b>11.15-12.00</b> | <b>Hemodynamics of shunt lesions - basics</b><br>Prof. Dr. M. Greutmann, USZ                                |
| <b>12.00-12.25</b> | <b>Echocardiography of interatrial shunts - all you need to know,</b><br>Prof. Dr. Markus Schwerzmann, Bern |
| <b>12.25-12.45</b> | <b>Case based learning: ASD</b><br>PD. Dr. Judith Bouchardy, Lausanne                                       |