





The SFITS is a non for profit foundation, based in the Geneva University Hospitals (HUG) campus in Switzerland.

The SFITS is a multidisciplinary platform designed as a secured and controlled environment and healthcare operation center for training and research, and used as

- Training center of excellence
- Fully equipped clinical research lab
- Surgery innovation accelerator hub



The **SFITS Innovation Program** drives two initiatives to support and accelerate the emergence and development of new interventional and surgical techniques and technologies.

Corporate R&D program

Aimed at supporting Medtech companies and R&D Departments, eager to continue research and development of innovative solutions and to test and improve in a clinical setting, thanks to the SFITS real-life conditions and specific capabilities.

www.sfits.ch/sfits-corporate-rd/

Startup program

Designed to bring together the entrepreneurial, medical, industrial, and financial communities, creating a dynamic ecosystem where innovation can thrive.

It represents a significant opportunity for startups in the surgical and interventional technology space, providing the resources, connections, and expertise needed to bring innovative solutions to the market.

We enable technology to meet real-life clinical environment.

www.sfits.ch/sfits-startup/



Our Partners













Our 3 pillars of excellence and academic neutrality

People & Know-how

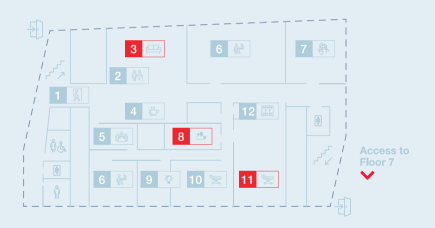
- Operational team expert in running dry- and wet-labs, and events smoothly
- Pedagogical team to develop and enhance training experience
- Administrative team to manage projects and events
- Communication team to increase visibility and sponsoring opportunities
- Technical team to provide, sum and maintain biomedical equipment
- Audiovisual team expert in live streaming and instructional video editing

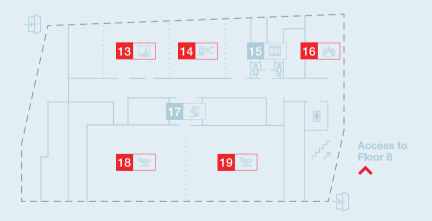
Processes & Products & Infrastructure Services

- Modern and versatile infrastructure
- Fully equipped wetlabs and auditorium
- Controlled and secured environment to safely practice
- Ethical management of anatomical specimens and organic material
- Efficient cross-functional processes (ethics, hygiene, security, logistics, biomedical...)
- Custom-made learning ecosystem, from registration to certification

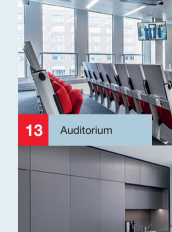
- Facilitation of face-to-face practical workshops and events
- R&D test and concept validation
- Conception of e-learning modules
- Hybrid events and live streams from the OR
- Certification, participant and faculty training Logbook
- Edition of pedagogical surgical videos
- Creation of original anatomical illustrations and animations

Ultra-modern and fully equipped infrastructure

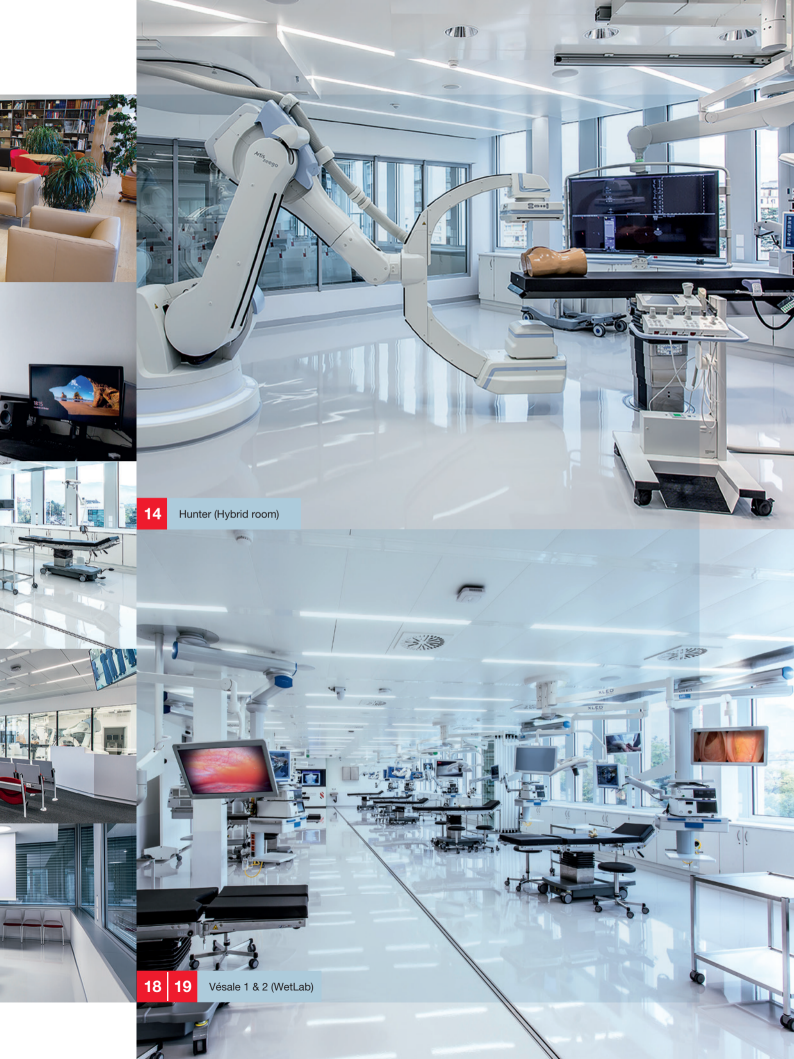








Colloque 7 (Meeting room)



Get in touch











