



THE R&D

CENTER OF

EXCELLENCE

SWISS FOUNDATION FOR INNOVATION AND TRAINING IN SURGERY

THE SFITS, THE RIGHT PARTNER FOR YOUR DEVELOPMENT

#5-STAR CENTER OF EXCELLENCE

#MULTIDISCIPLINARY ECOSYSTEM

#NO PATIENT RISK

#SAFFTY

WE SPECIALIZE IN

- organizing surgical and interventional training sessions for hospitals and private companies
- hosting R&D workshops, and research labs for start-up and Medtech companies

The SFITS is a not for profit foundation, based in the Geneva University Hospitals (HUG) complex in Switzerland.

WE PROVIDE

- the adapted environment to test and validate your concepts
- the complete ecosystem to foster discussion, receive feedback, and further develop your products
- the right network to connect you with medical experts and field specialists
- the adapted setting to give you credibility and visibility
- the adequate platform to create **synergies** with interventional room professionals
- the right partner to participate in **innovative** projects: Innosuisse, Swiss National Science Foundation...

Training

Improve surgical and interventional practice by offering continuous training to all professionals working in operating rooms

Exchange

Serve as a platform for interdisciplinary exchange between teachers, researchers and engineers



Research

Host research projects and support the development of new interventional and surgical techniques and technologies

Innovation

Foster the emergence of innovative ideas by bringing the medical and industrial worlds together

NEED THE RIGHT ECOSYSTEM TO DEVELOP, IMPROVE OR TEST YOUR PRODUCT?

#CONFIDENTIALITY #ADAPTED SURGICAL ENVIRONMENT

#ETHICAL ACCESS TO ANATOMICAL SPECIMENS

#EXPERIENCED AND RESOURCEFUL TEAM



WE OFFER

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THE SERVICES TO BEST ORGANIZE YOUR R&D

- Almost real conditions
- A totally controlled environment
- Ethical access to anatomical specimens, organic parts, synthetic models
- Know-how and infrastructure to host practical workshops
- Audio-visual system to record and livestream

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ETHICS AND EXCELLENCE

- Strictly compliant processes regarding the ethical management of anatomical specimens
- Great modularity to run custom-made workshops
- Specific know-how and adaptive mindset
- Quality management of processes

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THE INFRASTRUCTURE TAILORED TO YOUR NEEDS

- Surgical and interventional infrastructure
- Biomedical equipment
- Basic surgical instrumentation
- Surgical disposables
- Advanced imaging systems with radioprotection

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THE ADAPTED PEDAGOGICAL MATERIAL

- Prepared or embalmed anatomical
- specimens*
- Organic parts**
- Simulators
- Synthetic modelsAnesthetized animals
- Anesthetized animals

+ THE IDEAL CONDITIONS FOR

- R&D Testing
- Demo sessions
- Surgical planning, Pre- and
- postintervention briefing sessions
- Hands-on and practical workshops
- Live streams from the OR or wetlab
- Instructional videos, Recording and editing services
- * Authorization granted by Geneva's Institute of Anatomy and official authorities.
- ** Authorization granted by Geneva's official authorities and cantonal veterinarian.

