





















1'500+

SURGEONS ATTENDING THE ANNUAL MEETING



3

CAPTIVATING DAYS - ONE COURSE DAY AND TWO CONGRESS DAYS



200+

SPEAKERS AND LEADING EXPERTS IN THE VARIOUS FIELDS OF SURGERY



24

COURSES OFFERED DURING THE COURSE DAY



7

BASE ORGANISATIONS ARE TAKING PART IN THE ANNUAL MEETING



1

CHANCE FOR A UNIQUE EXPERIENCE TO BOOST YOUR CAREER

WELCOME THE SCS -SWISS COLLEGE OF SURGEONS ANNUAL MEETING 2024

Under the theme BALANCING TRADITION AND FUTURE, the Swiss College of Surgeons (SCS), together with its seven base organisations, will hold the SCS ANNUAL MEETING 2024 in Davos. The congress will again consist of one course day (Wednesday, 29 May 2024) and two congress days (Thursday, 30 May 2024 and Friday, 31 May 2024).

The wave of technological progress in the field of surgery has introduced new challenges and we are thrilled to share that an outstanding group of speakers will explore this discourse with you. Join us for a comprehensive three-day conference and discover breakthrough procedures, ignite your passion for innovation, and connect with pioneers in the field.

The congress will feature proven formats with new content, such as Industry Innovation Sessions, activities in the new SCS Lounge, and the Champions League (now on Wednesday evening!). The social program ensures moments of sociability as well as sports.



Prof. Dr. med.

Dieter Hahnloser

President SCS =

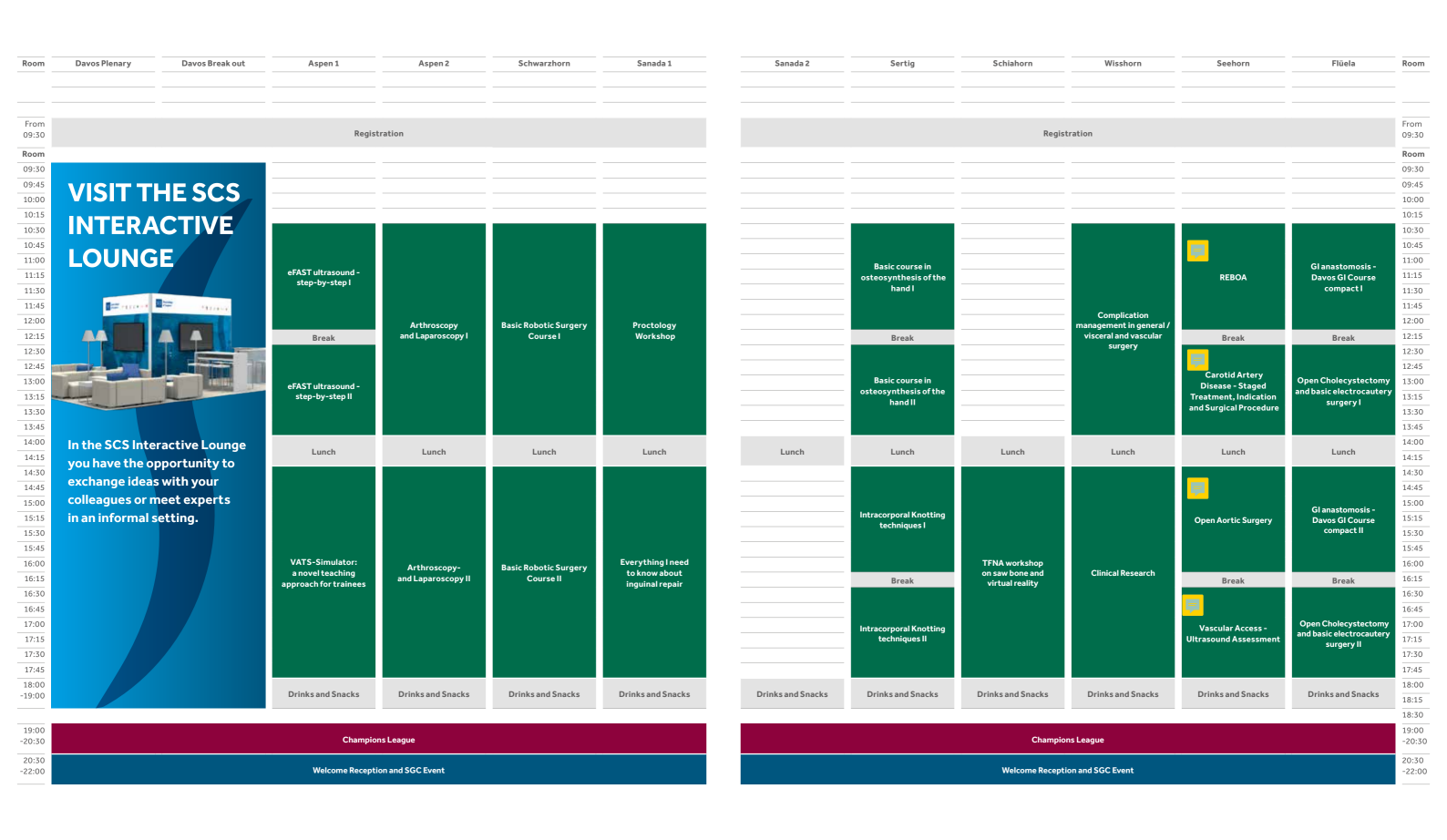


PD Dr. med.
Franco Gambazzi
Co-President Congress
Vice-President SGT

SCIENTIFIC PROGRAMME WEDNESDAY, 29. MAY 2024

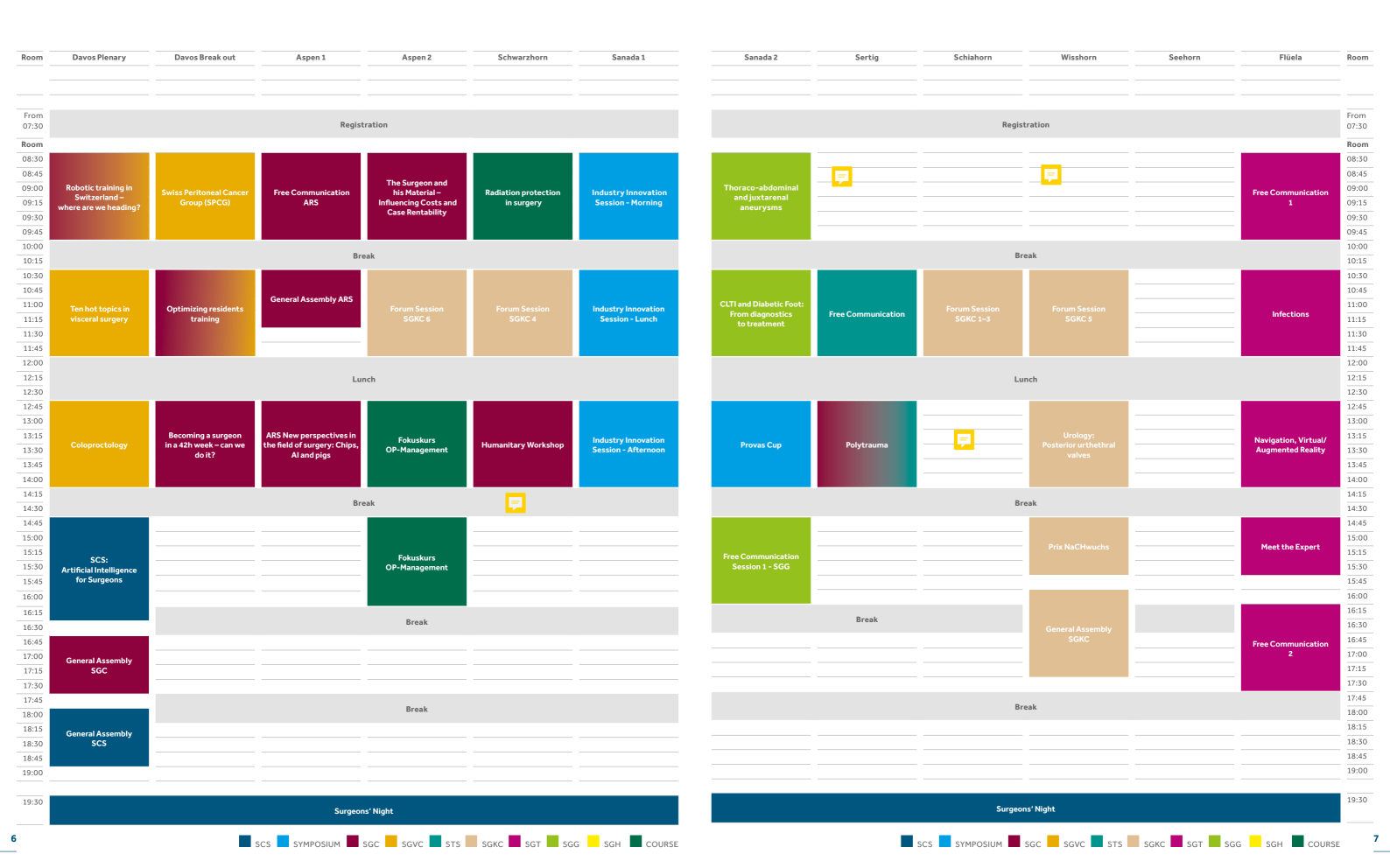
SCIENTIFIC PROGRAMME WEDNESDAY, 29. MAY 2024

SCS SYMPOSIUM SGC SGVC STS SGKC SGT SGG SGH COURSE



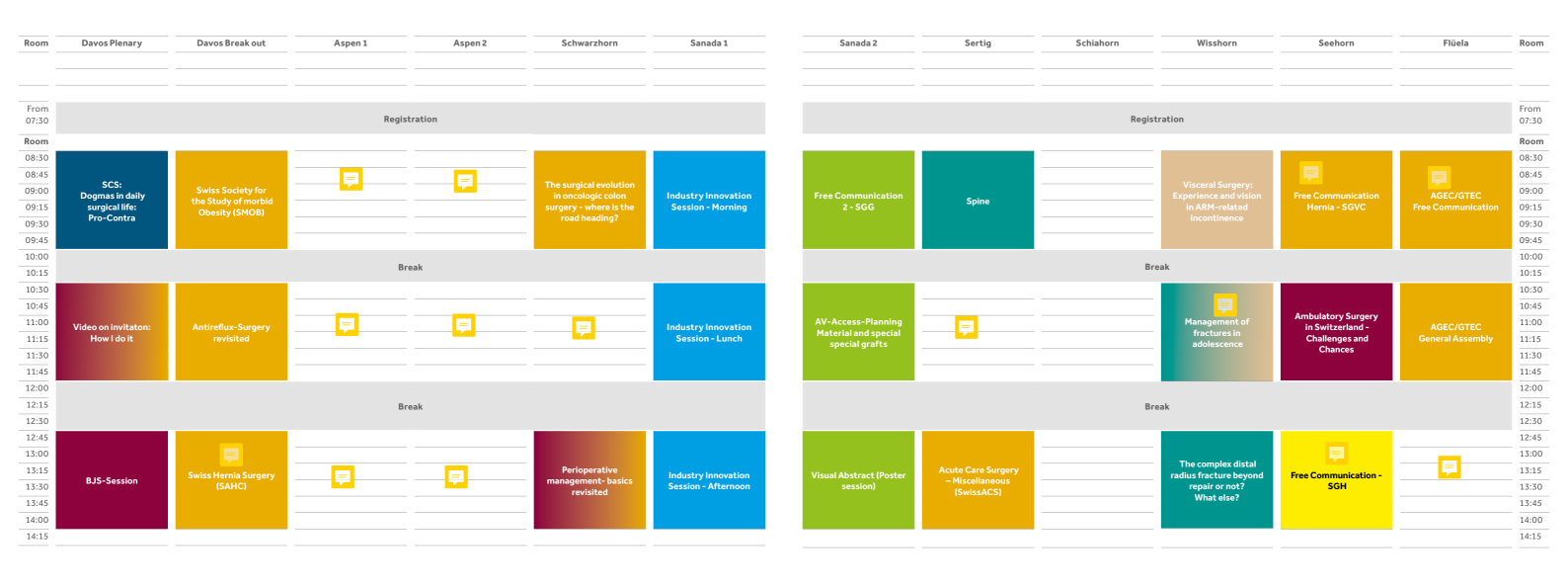
SCS SYMPOSIUM SGC SGVC STS SGKC SGT SGG SGH COURSE

SCIENTIFIC PROGRAMME THURSDAY, 30. MAY 2024



SCIENTIFIC PROGRAMME FRIDAY, 31. MAY 2024

SCIENTIFIC PROGRAMME FRIDAY, 31. MAY 2024



COURSE DAY WEDNESDAY, 29. MAY 2024

The Swiss College of Surgeons, its base organisations, and sponsors, are pleased to offer various courses young surgeons.

Please register for the courses as soon as possible, the number of places is limited.

The following courses are offered:

10:30 - 14:00

Arthroscopy and Laparoscopy I

Aspen 2



This basic course will introduce you to laparoscopic and arthroscopic surgery training on mixed-reality simulators. While for both techniques eye-hand coordination and triangulation are the main manual skills, patient positioning and trocar positions can be trained as well.

Your skills will be tested at the beginning of the course, and you will see at the end how much you progressed over the course. Teams of 2 work on both, the laparoscopic and the arthroscopy simulator and thanks to the patient model and the real instrument team training will enhance the learning. Medical instructors for the specialty guide you through the programs.

Language:

English

Price: CHF 100.-

10:30 - 12:00

Basic course in osteosynthesis of the hand I



Basic course on osteosynthesis of the fingers and metacarpal region.



Languages:

English, German

Price: CHF 100.-

10:30 - 14:00

Basic Robotic Surgery Course I

Schwarzhorn



We provide a basic course of robotic surgery for surgeons who are new to robotic surgery. We will teach you basic skills on robotic simulators adapting to the level of the trainee. The participants will exercise to gain familiarity with the movements of instruments, camera control, needle handling, knot tying and anastomosis.

Learning objectives:

- Exercises to gain familiarity with camera control and depth perception
- Movement of instruments, dissections, and needle handling
- Knot tying and anastomosis

Languages:

English, German, French

Price: CHF 100.-

10:30 - 14:00

Complication management in general / visceral and vascular surgery

Wisshorn

In surgery, every second a complication can occur. It is all about being able to control bleeding, prevent leakage and being familiar with techniques of suturing and sealing. During this course you will learn how to reconstruct defects, apply patches, seal suture lines, and prevent leakage. Besides Hands-on Training we will train strategies on complication and blood management.

Language:

German



Price: CHF 100.-

10:30 - 12:00

eFAST ultrasound - step-by-step I

Aspen 1



Ultrasound is important in the evaluation of severely injured patients. In this workshop participants will learn how to perform the eFAST (Focused Assessment with Sonography in Trauma) under supervision of experienced tutors.

Participants without ultrasound knowledge are also welcome.

Learning objectives:

- Participants will learn how to perform a proper eFAST exam
- Participants will correctly interpret ultrasound results
- Participants will list important artifacts in ultrasound

Languages:

English, German, French

Price: CHF 100.-

Register now!

10





10:30 - 12:00

GI anastomosis - Davos GI Course compact I

Flüela



Participants will train different anastomotic techniques, such as linear and circular stapler anastomoses, including small bowel anastomosis, colorectal anastomosis and esophagojejunal anastomosis.

After a theoretical part with video presentations, the practical part includes exercises of anastomosis on porcine and synthetic intestines under supervision of experienced instructors, allowing a realistic experience for stapling anastomosis.

Set-up of the courses is similar to the annual DAVOS GI course. In small groups of two participants, this course aims for optimal exposition.

Languages:

Medtronic Johnson&Johnson

English, German

Price: CHF 100.-

10:30 - 14:00

Proctology Workshop

Sanada 1 + 2



This masterclass aims to teach basic principles of management of 2 proctological diseases during the course

- 1. Anal fissure
- 2. Anal fistula

Each section will be divided into:

- Anatomy
- Etiology
- Classification
- Management
- Surgical management
- How do I do it video?
- Cases discussion

Learning objectives

- Improve knowledge of anal fissure
- Improve knowledge of anal fistula
- Surgical treatment of anal fistula

Language:

English

Price: CHF 70.-

Register now!

COURSE DAY WEDNESDAY, 29. MAY 2024



REBOA

Seehorn



Resuscitative Endovascular Balloon Occlusion of the Aorta (REBOA) is life-saving procedure in patients with massive bleeding, e.g., in patients with ruptured infrarenal aneurysms. It involves the insertion of a balloon into the aorta, via a femoral access approach, that is subsequently inflated to provide hemostasis. A standardized algorithm is key for successful REBOA. In this course REBOA is explained in detail.

Participants can practice REBOA using a REBOA model and a simulator, where REBOA and EVAR (endovascular aortic repair) can be trained in a patient with a ruptured infrarenal aortic aneurysm and hemodynamic instability.

Learning objectives:

- To get to know REBOA and to know the essential steps.
- To know the pitfalls in REBOA.
- To be able to perform REBOA.

Language:

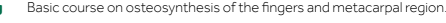
English

Price: CHF 100.-

12:30 - 14:00

Basic course in osteosynthesis of the hand II

Sertig





Language:

English

Price: CHF 100.-

COURSE DAY WEDNESDAY, 29. MAY 2024

12:30 - 14:00

Carotid Artery Disease - Staged Treatment, Indication and Surgical Procedure

Seehorn



High-grade carotid stenosis represents a relevant risk of stroke. Open carotid surgery is indicated for primary or occasionally secondary stroke prophylaxis. Endovascular procedures also have their place in the variety of methods. In a few surgical disciplines, evidence-based data can be applied well because there is an excellent database.

Nevertheless, technical procedures and, above all, clinical algorithms remain worthy of discussion and are part of this course. This course will discuss indications, case discussions and surgical procedures (theoretical)

Learning objectives

- Clinical definitions, diagnostic methods, interpretation of diagnostics and stage-specific indication in patients with a cerebro-vascular disease.
- Methods of open and endovascular carotid surgery. Surgical tips and tricks in perioperative management. Clinical algorithms
- Management of complications, emergency procedures, conversions and endovascular bail-out of open operations.

Language:

English

Price: CHF 100.-

12:30 - 14:00

eFAST ultrasound - step-by-step II

Aspen 1



Ultrasound is important in the evaluation of severely injured patients. In this workshop participants will learn how to perform the eFAST (Focused Assessment with Sonography in Trauma) under supervision of experienced tutors. Participants without ultrasound knowledge are also welcome.

Learning objectives:

- Participants will learn how to perform a proper eFAST exam
- Participants will correctly interpret ultrasound results
- Participants will list important artifacts in ultrasound

Languages:

English, German, French

Price: CHF 100.-

12:30 - 14:00

Open Cholecystectomy and basic electrocautery surgery I

Flüela

This course covers the principles of electrocautery for hemostasis on liver tissue and for using the cautery device to separate the gallbladder from the liver bed. The handling and dangers of electrocautery as well as tips and tricks for cholecystectomy are highlighted.

After a theoretical part on cautery, all participants will perform a cholecystectomy under supervision of experienced instructors on a pig liver. In small groups of two participants, this course aims for optimal exposition to train cholecystectomy.

Languages:

English, German





Price: CHF 100.-

14:30 - 18:00

Arthroscopy and Laparoscopy II

Aspen 2



This basic course will introduce you to laparoscopic and arthroscopic surgery training on mixed-reality simulators. While for both techniques eye-hand coordination and triangulation are the main manual skills, patient positioning and trocar positions can be trained as well.

Your skills will be tested at the beginning of the course, and you will see at the end how much you progressed over the course. Teams of 2 work on both, the laparoscopic and the arthroscopy simulator and thanks to the patient model and the real instrument team training will enhance the learning. Medical instructors for the specialty guide you through the programs.

Language:

English

Price: CHF 100.-

Register now! Register now!

COURSE DAY WEDNESDAY, 29. MAY 2024

14:30 - 18:00

Basic Surgery Course II

Schwarzhorn

We provide a basic course of robotic surgery for surgeons who are new to robotic surgery. We will teach you basic skills on robotic simulators adapting to the level of the trainee. The participants will exercise to gain familiarity with the movements of instruments, camera control, needle handling, knot tying and anastomosis.

Learning objectives:

- Exercises to gain familiarity with camera control and depth perception
- Movement of instruments, dissections, and needle handling
- Knot tying and anastomosis

Languages:

English, German, French

Price: CHF 100.-

14:30 - 18:00

Clinical Research

Wisshorn



Clinical research is part of the work of a surgical trainee and conducting a proper literature search is useful for everyone practicing evidence-based surgery. The key elements of clinical research and conduct of a systematic literature search are included in the SCS course.

Language:

English

Price: CHF 70.-

14:30 - 18:00

Everything I need to know about inguinal repair

Sanada 1 + 2



Discussion of daily business hernia surgery including techniques, tips and tricks, complications, and emergency surgery in small groups of max. 12 people per expert. All four groups rotate to all four experts in the field. Experts will discuss cases with you and you are invited to bring your own cases.

Learning objectives:

- Which type of technique for which kind of inguinal hernia should I use
- How to manage complications after open, laparoscopic or robotic operations
- The future of hernia repair: robotic, laparoscopic and open surgery.

Languages:

English, German, French

Price: CHF 70.-

14:30 - 16:00

GI anastomosis - Davos GI Course compact II

Flüela



Participants will train different anastomotic techniques, such as linear and circular stapler anastomoses, including small bowel anastomosis, colorectal anastomosis and esophagojejunal anastomosis.

After a theoretical part with video presentations, the practical part includes exercises of anastomosis on porcine and synthetic intestines under supervision of experienced instructors, allowing a realistic experience for stapling anastomosis.

Set-up of the courses is similar to the annual DAVOS GI course. In small groups of two participants, this course aims for optimal exposition.

Languages:

English, German

Medtronic Johnson&Johnson

Price: CHF 100.-

14:30 - 16:00

Intracorporal Knotting techniques I

Sertig



Trainees will learn principles of laparoscopic suturing and knot tying (including needle handling, guiding the needle through the tissue, working with limited space, suture handling and knot tying). Hereby, the surgical sliding knot will be presented and trained. A minimal surgical training of 2 years is highly recommended for this course.

Learning objectives:

- Exercises to gain familiarity with camera control and depth perception
- Movement of instruments, dissections, and needle handling
- Knot tying and anastomosis

Languages:

English, German

Price: CHF 100.-

COURSE DAY WEDNESDAY, 29. MAY 2024

14:30 - 16:00

Open Aortic Surgery



Seehorn

In the era of endovascular aortic surgery, numbers of open aortic surgery are declining and there is a shift to more complex anatomies.



In this course, we discuss the reading of a preoperative computed tomography and planning of the operative procedure in complex anatomies in infrarenal, juxtarenal and superarenal aortic and iliac aneurysms and aortoiliac occlusive disease, including the possible operative approaches and potential pitfalls.

Learning objectives:

- Read thoraco-abdominal computed tomography angiographies in a standardized manner, look for vascular pathologies and detect potential anatomic pitfalls if open aortic surgery is planned
- Management strategies of open aortic surgery in terms of operative approach (access to the aorta), clamping site and technique, anastomosis. Surgical tips and tricks in perioperative management
- Management strategies of emergency procedures und complications.

Language:

English

Price: CHF 100.-

14:30 - 18:00

TFNA workshop on saw bone and virtual reality

Schiahorn

Saw Bone Workshop & Virtual Reality with the TFNA Proximal Femur Nailing System. Participants will implant a TFNA with the original instruments on a saw bone model. The same surgery will then be performed in a virtual reality environment.

Learning objectives:

- TFNA indications for short and long nails, with blade and screw option
- Learn and apply the feature and benefits of the Implant and Instruments
- Learn indication and benefit for an Implant augmentation with Traumacem

Language:

English

Johnson&Johnson

Price: CHF 100.-

14:30 - 18:00

VATS-Simulator: a novel teaching approach for trainees

Aspen 1



Thoracic surgery has significantly switched over the past 10 years from an exclusively open to a good majority of minimal invasive surgery. This change in paradigm has created a new challenge in the training of young surgeons.

Here, using different models, we provide a course that can adapt to the level of the trainee. Using our simulators, it is possible to provide basic training such as the use of the instruments and orientation in the thoracic cavity, training for moderately simple procedures like wedge resections or simple vessel dissection and finally training of more advanced procedures such as a complete lobectomy.

Language:

English

Johnson&Johnson

Price: CHF 100.-

16:30 - 18:00

Intracorporal Knotting techniques II

Sertig



Trainees will learn principles of laparoscopic suturing and knot tying (including needle handling, guiding the needle through the tissue, working with limited space, suture handling and knot tying). Hereby, the surgical sliding knot will be presented and trained. A minimal surgical training of 2 years is highly recommended for this course.

Learning objectives:

- \bullet Exercises to gain familiarity with camera control and depth perception
- Movement of instruments, dissections, and needle handling
- Knot tying and anastomosis

Languages:

English, German

Price: CHF 100.-

Register now! Register now!

18

COURSE DAY THURSDAY, 30. MAY 2024

16:30 - 18:00

Open Cholecystectomy and basic electrocautery surgery II

Flüela



This course covers the principles of electrocautery for hemostasis on liver tissue and for using the cautery device to separate the gallbladder from the liver bed. The handling and dangers of electrocautery as well as tips and tricks for cholecystectomy are highlighted.

After a theoretical part on cautery, all participants will perform a cholecystectomy under supervision of experienced instructors on a pig liver. In small groups of two participants, this course aims for optimal exposition to train cholecystectomy.

Languages:



Price: CHF 100.-

English, German

16:30 - 18:00

Vascular Access - Ultrasound Assessment





Besides technical skills ideal planning is key in vascular access surgery. Especially patients with compromised arterial and venous vessels benefit from vascular ultrasound. This non-invasive imaging method helps in decision-making pre-, intra-, and postoperatively. This is a hands-on course with ultrasound assessment of the arteries and veins of the arm.

Learning objectives:

- Vascular ultrasound assessment
- Vascular anatomy of the upper extremity
- Planning and decision making for vascular access surgery

Languages:

English, German

Price: CHF 100.-

08:30 - 10:00 Radiation protection in surgery

Schwarzhorn



Radiation in the operating room is now standard, but what does radiation protection in the operating room mean? What does the legislature specify and how can radiation exposure be reduced in practice? When and with whom does radiation protection begin?

Language:

English

Price: CHF 50.-

12:45 - 16:15

Fokuskurs OP-Management

Aspen 2



This interdisciplinary SGC session focuses on the nursing staff of the operating room but is open for all medical personal working in the operating room. Several short talks will lead to a discussion with the speakers and the audience.

Register now!

Language:

German

Price: Free



CHAMPIONS LEAGUE

3 Teams – 3 Cases – 1 Winner.
Who will win the coveted Champions League trophy in 2024?



MAIN STAGE

Top notch presentations and discussions around «Artificial Intelligence in Surgery», on Thursday, May 30, in the Davos Plenary room.



SCS INTERACTIVE LOUNGE

Exchange ideas with your colleagues or meet experts in an informal setting in the SCS Interactive Lounge.



SCIENTIFIC PROGRAMME WEDNESDAY, 29. MAY 2024

WELCOME RECEPTION & SGC-EVENT

Like last year, the SCS – SWISS COLLEGE OF SURGEONS ANNUAL MEETING 2024 will officially kick off with the Welcome Reception.

This year, the congress will be inaugurated following the Champions League on Wednesday, 29 May 2024. We are excited to gather at the Welcome Reception and SGC-Event to celebrate the start of the congress and listen to the opening speech from the presidency.

The SGC and the SCS invite you to meet in a relaxed and friendly setting, offering an opportunity to connect with friends, senior physicians and mentors for networking and engaging conversations. Drinks and food will be gladly offered to you.

LOCATION

Plenar Saal Davos Congress Centre Talstrasse 49a 7270 Davos Platz

TIME

From 20:30

COSTS

Participation in the Welcome Reception and the SGC-Event is covered by the registration fee.

REGISTRATION

To attend the Welcome Reception, please register through the congress registration.

Register now!

PARTICIPANTS AT THE CONGRESS

The SCS Annual Meeting is intended for the following groups of professionals:

- Swiss Surgeons
- Operating Room Staff
- Physician Assistants

PARTICIPATING BASE ORGANISATIONS



SGC

www.sgc-ssc.ch



SGG

www.wissvasc.ch



SGT

www.thoraxchirurgie.ch



SGH

www.swisshandsurgery.ch



SGKC

www.sgkc-sscp.ch



STS





SGVC

www.viszeralchirurgie.ch

SCS RUN

On Thursday, May 30, 2024, we will gather at 6:00 a.m. at the Congress Center Davos for the EVENT RUN. We will kick off the day together with a light run.

TRAINER

Lorenz Ineichen Gilles Nève

DISTANCE

5.2 km

SURFACE

Road

PLACE. DATE AND TIME

Davos Congress Centre Talstrasse 49a 7270 Davos Platz

Thursday, 30 May 2024, 06:00 a.m.

COSTS

Participation in the run is covered by the registration fee.

REGISTRATION

To participate in the SCS Run, please register trough the congress registration.

Register now!



Neue Laser und Lichtleiter für die Proktologie und Phlebologie

Innovative Lasertherapien für die Behandlung von Krampfadern (ELVeS®) und Hämorrhoiden (LHP®) sowie Anal- und Steißbeinfisteln (FiLaC® und SiLaC®): ambulant, sicher, schmerzarm, schnelle Rekonvaleszenz.

Un duo idéal même pour les terrains difficiles Nouveaux lasers et fibres optiques pour la proctologie et la phlébologie

Thérapies laser innovantes pour le traitement des varices (ELVeS®) et des hémorroïdes (LHP®) ainsi que des fistules anales et coccygiennes (FiLaC® et SiLaC®): ambulatoire, sûr, peu douloureux, convalescence rapide.

biolitec®, ELVeS®, FiLaC®, SiLaC®, LHP® and LEONARDO® are registered trademarks owned by biolitec.



biolitec Schweiz GmbH

Tel.: +41 55 555 30 20 Sihleggstrasse 23 8832 Wollerau, Switzerland





30. MAY 2024 | SCHATZALP

Experience the fascination of Thomas Mann's «Zauberberg» and the latest TV series "Davos 1917", a captivating historical spy series which reveals the secrets and intrigues of the First World War combined with the picturesque backdrop of the Schatzalp.

Let yourself be whisked away to a mysterious era where every scene is steeped in the rich history and charm of the Swiss Alps.

Experience an unforgettable evening at the Surgeons' Night 2024. We are looking forward to welcome you to the apéro in the lobby at 7:30 pm. Afterwards, you will be spoiled with a three-course meal by the Hotel Schatzalp's talented chefs. After dinner, the Award Ceremony will take place and a soirée awaits you in the hotel lobby, where you can dance the night away to live music and mingle with other guests in the timeless charm of the Schatzalp.

Don't pass up the opportunity to partake in this exclusive event. Secure your spot at the Surgeons' Night now and relish a night filled with glamour, entertainment, and unforgettable memories at Schatzalp Davos.

Location

Schatzalp CH-7270 Davos Platz

Date

Thursday, 30 May 2024

07:30 p.m. to approx. 02:00 a.m.

Cost

CHF 120 per person

Registration

To attend the Surgeons' Night, please register trough the congress registration.

GENERAL INFORMATION

THANK YOU TO OUR SPONSORS **AND EXHIBITORS**

DATE

29.05.2024 - 31.05.2024

VENUE

Davos Congress Centre Talstrasse 49a 7270 Davos Platz

CERTIFICATION AND CREDITS

The application for credits for the SCS Annual Meeting will be submitted at the beginning of 2024. As soon as we have more information, we will publish it immediately.

CANCELLATION

For cancellations up to and including April 16 2024, a cancellation fee of CHF 50.00 will be charged. In case of cancellations after April 17, 2024, as well as absences without prior cancellation, the congress fee will not be refunded and remains owed

CONGRESS FEES

	until 16.04.2024	from 17.04.2024	from 07.05.2024 online and on site
Members	CHF 165.00	CHF 275.00	CHF 330.00
Non-members	CHF 330.00	CHF 420.00	CHF 500.00
Residents	CHF 80.00	CHF100.00	CHF 140.00
Medical students	CHF 40.00	CHF 40.00	CHF 40.00

PRESENTING LANGUAGE

English (There will be no simultaneous translation.)

LANGUAGES OF THE PRESENTATION SLIDES

The slides must be written in English.

HOTEL BOOKINGS

Book your hotel room online. We recommend that you reserve your hotel room in advance.

» Hotel reservation

HOW TO ARRIVE

Please refer to the information available on the Davos Congress website.

» Davos Congress

SCIENTIFIC BOARD

Committee of the base organisations













MAIN SPONSORS

Medtronic

Medtronic Schweiz AG, Münchenbuchsee



Johnson & Johnson AG, Zug

SPONSORS AND EXHIBITORS

in **AG**, Reinach BL

Applied Medical, Steinhausen

Arthrex Swiss AG, Belp

Artivion, Inc., Dübendorf B. Braun Medical AG, Sempach

Becton Dickinson AG, Allschwil

biolitec Schweiz GmbH, Wollerau

BK Medical Schweiz GmbH, Zug

Burkart Medizintechnik AG, Beromünster

Corza Medical GmbH, Zürich

DCI-GmbH, Kiel

digitalXray AG, Niederscherli

Distalmotion SA, Epalinges

Duomed Swiss AG, Schenkon

Duxomed SA, Morges

Erbe Swiss AG, Oberohringen

Europrisme Medical Groupe, Obernai / France

FEHLING INSTRUMENTS GmbH & Co. KG, Karlstein

FUJIFILM Healthcare Europe Holding AG, Steinhausen

Fumedica AG, Muri

Gribi AG, Belp

Hirslanden, Glattpark

idConsulting GmbH, Wollerau

inomed Medizintechnik AG, St. Gallen

Intuitive Surgical Sàrl, Aubonne

IVF Hartmann AG, Neuhausen am Rheinfall

Johnson & Johnson AG, Zug

KCI Medical GmbH, Rüschlikon

Laubscher & Co. AG, Hölstein

Lexington Medical Schweiz AG, Wilen b. Wollerau

Lohmann & Rauscher AG, St. Gallen

Medical Systems Solution AG, Oberentfelden

Mediconsult AG, Roggwil

Medtronic Schweiz AG, Münchenbuchsee

Mölnlycke Health Care,, Schlieren

Mussler Medical Supply, Morges

Olympus Schweiz AG, Wallisellen

OPED AG, Steinhausen

Optec AG, Wetzikon

Piota Medical SA, Givisiez

Scanatron AG, Affoltern am Albis

SUVA, Lucerne









Register Now!

ADMINISTRATIVE ORGANISATION

Medworld AG, Sennweidstrasse 46, 6312 Steinhausen

Phone: +41 41 748 23 00, E-mail: info@scs-congress.ch

Medworld AG, Sennweidstrasse 46, 6312 Steinhausen

Phone: +41 41 748 23 00, E-mail: info@scs-congress.ch

Lorenz Ineichen, M.A. HSG and

Dr. sc. med. Gilles Nève

Management:

Sponsoring:

Beatrice Schnee

www.medworld.ch

www.medworld.ch

Registration:

Nicola Schuler



