



Davos Course 2025
Advanced Course:
Hepato Pancreatico Biliary Module
Preliminary Scientific Program
05.04. - 08.04.2025

Information on combination of Advanced Course Modules:

Different modules within the Advanced Course can be combined and a reduced fee is available for combined modules.

The Modules Colorectal, HPB and Bariatric take place from Saturday to Tuesday and can be combined with Modules Hernia or Upper GI taking place from Tuesday to Thursday.

In case of any question please contact the organization.

As places are limited in Advanced Course Modules be aware that reservation of your place is only given after payment! Participants who book combined modules will be preferred in case of waiting lists.

SATURDAY, 05.04.2025

**ONLY for Faculty & Instructors, Industry
Hall Davos**

09.00 *Industry Briefing*

**10.00 *Faculty meeting & Instructors briefing (all modules)
Get to know & Teach the teacher***

from 10.45 *Module core Meetings*

Advanced Course HPB Module

10.00 Opening of the Course Secretariat and Registration

11.00 *Start Advanced Course HPB Module*
Room Dischma
- H. v. Goor

11.15 – 12.30 **Lecture I**
Moderation: H. van Goor & S. Bouwense

Surgical techniques in liver resection
C. Reissfelder

Surgical techniques in pancreatic resections
S. Bouwense

Models and techniques in practical exercises
M. Dewulf & F. Nickel

12.30 – 13.45 ***Lunch break***

- 13.45** **DAVOS COURSE OPENING**
Hall Davos (all Course Levels)
- W. Brunner, St. Gallen, CH
- L. Fourie, Luzern, CH
- 14.15 – 16.00 **Practical exercises**
Room Schwarzhorn
(see individual schedule)
- 16.00 – 16.30 **Break**
Coffee and sweets (trade exhibition)
- 16.30 – 18.30 **Lecture II**
Room Dischma
- Moderation: C. Reissfelder & S. Gabor
- Surgical equipment in HPB surgery –
- M. Dewulf
- Robotic pancreatic surgery
- F. Nickel
- Management of pancreatic trauma – interactive lecture
- S. Breitenstein
- Chronic pancreatitis
- S. Bouwense
- 18.45** **Special Lecture & Welcome Reception**
Hall Davos & Foyer

SUNDAY, 06.04.2025**AC HPB**

- 08.00 – 09.30 **Practical Exercises**
Room Schwarzhorn (see individual schedule)
- 09.30 – 10.00 **Break**
Coffee and sweets (trade exhibition)
- 10.00 – 12.00 **Lecture III**
Room Dischma
- Moderation: C. Williamsson & V. Sallinen
- Liver metastasis
- S. Breitenstein
- Gallbladder/bile duct carcinoma
- C. Toso
- Pancreatic Cancer
- B. Müller
- Introduction to Liver Tx
- JP. Jonas
- 12.00 – 14.45 **Lunch break**
- 14.45 – 16.45 **Practical exercises**
Room Schwarzhorn (see individual schedule)
- 16.45 – 17.15 **Break**
Coffee and sweets (trade exhibition)
- 17.15 – 19.15 **Case discussion**
Room Dischma
- Moderation: C. Reissfelder
- Pancreatic fistula
- V. Sallinen / F. Nickel
- Infected pancreatic necrosis
- S. Bouwense / H. van Goor
- Bile duct injury
- C. Williamsson / S. Gabor

MONDAY, 07.04.2025

AC HPB

- 08.00 – 09.30 **Practical Exercises**
Room Schwarzhorn (see individual schedule)
- 09.30 – 10.00 **Break**
Coffee and sweets (trade exhibition)
- 10.00 – 11.45 **Meet the Experts**
Room Dischma
- Moderation: S. Bouwense
- HCC in cirrhotic liver
- C. Toso / JP. Jonas
- Insufficient liver remnant
- S. Breitenstein / M. Dewulf
- Locally advanced pancreas carcinoma
- C. Reissfelder / B. Müller
- 11.45 – 15.15 **Lunch break**
- 12.00 – 12.30 Debriefing (Faculty only)**
- 15.00 – 17.00 **Practical exercises**
Room Schwarzhorn (see individual schedule)
- 17.00 – 17.30 **Break**
Coffee and sweets (trade exhibition)
- 17.30 – 19.15 **Case discussion**
Room Dischma
- Moderation: H. van Goor
- Pancreas NET
- V. Sallinen / S. Gabor
- Benign liver tumours
- M. Dewulf / S. Breitenstein
- Pancreatic cysts
- S. Bouwense / F. Nickel

TUESDAY, 08.04.2025**AC HPB**

- 08.00 – 09.30 **Practical Exercises**
Room Schwarzhorn (see individual schedule)
- 09.30 – 11.30 **Meet the experts**
Room Dischma
- Moderation: M. Dewulf
- Complications liver surgery
- JP. Jonas / C. Reissfelder
- Complications pancreas surgery
- F. Nickel / C. Williamsson
- Duodenal FAP
- H. van Goor / S. Bouwense
- 11.30 – 13.00 **Lunch together + HPB Module evaluation and closure
distribution of certificates**