

DAVOSCOURSE ROBOTIC TRAINING 2023

Dear colleagues and participants!

Robotic surgery is an interesting and growing field also in visceral surgery. Starting in 2019 with the Da Vinci System at the industry booth we are enlarging the training options every year. In 2023 we will offer several training courses running additional to the regular schedule of the DavosCourse Modules Basic, Intermediate and Advance, but also include Robotic exercises in the new module Upper GI.

Training Courses:

- Robotic Course A: First Assist Certification
- Robotic Course B: Basic Simulation Training
- Robotic Course C: Certified Surgeons Intermediate Training
- Robotic Course D: Experience Training Colorectal & Hernia
- Robotic Course E: Experience Training Upper GI

See details of course schedules and participation on page 2.

All courses will only be additional to the DavosCourse Modules Basic, Intermediate and Advanced. Participants as well as Instructors, Faculty and Board are invited to join. During the practical exercises of your own DavosCourse Module no participation in a Robotic Course is possible.

We are looking forward to meeting you in Davos again!

Walter Brunner Vice president Peter Vogelbach President

DAVOSCOURSE ROBOTIC TRAINING 2023

1)	Robotic Course A:	First Assist – Certification	limited t	o 12	participants
	Intuitive Certification for Da Vinci First Assist will be completed. Only possible for participants of the DavosCourse Modules Basic and Intermediate. Training at complete Da Vinci system. Monday & Tuesday 13.00 – 17.00				
	Costs additional: CHF 250. Fee has to be paid in advance and the Da Vinci online training program has to be completed before start of course.				
2)	Robotic Course B:	Basic Simulation course			open for all
	Training at console, slots for 3 x 30 min / week No prior experience with Da Vinci System necessary				
3)	Robotic Course C:	Certified Surgeons Intermediate Tra	ining		limited
	Training at console, 120 min training session Experience with Da Vinci System necessary				
4)	Robotic Course D:	Experience Training Colorectal & He	rnia		limited
	Reserved for participants of the AGC Advanced Course Training at console & complete Da Vinci system, slots 3 x 30 min / week Preferred times: Sunday to Tuesday 12.00 - 15.00, Wednesday 12.00 - 14.30 Thursday after 14.30 (if necessary)				
5)	Robotic Course E:	Experience Training Bariatric & Upp	er Gl		limited
	Training at console 8	ants of the AGC Advanced Course system, slots 3 x 30 min / week day to Tuesday 12.00 - 15.00, Wednes (if necessary)	sday 12.00	0 - 14	.30