

## **SCIENTIFIC PROGRAMME**

The course program is structured as a one-day course (July 1<sup>st</sup> or July 2<sup>nd</sup>) for two groups of 12 different participants. In total 24 participants.

INTUÎTIVE

## HANDS ON AGENDA

	(12 people, 6 systems (A-F): 3 wet lab + 3 dry lab)	
8.00-8.30	Opening & Welcome	
SYSTEM OVERVIEW		
8.30-9:30	System overview, port placement, instruments and docking (Hands-On)	
9:30-10:30	Surgeon console & vision cart	
10.30-11:00	Coffee Break & Debriefing:	
	Pig exercises:	Dry lab:
	1-2 in Pig (System A) 3-4 Pig (System B) 5-6 Pig (System C)	7-8 Dry lab (System D) 9-10 Dry lab (System E) 11-12 Dry lab (System F)
11-13:30	Hands-On	
Wet lab exercises (pair 1-2, pair 3-4, pair 5-6):		
- Pelvic peritonectomy (1 side-1side)		
- Salpingectomy (1 side-1 side)		
- SLNB technique (1 side-1side)		
- Cistostomy +		
- Additionally: Nefrectomy, splenectomy, vascular injury		
Dry lab exercises (pair 7-8, pair, 9-10, pair 11-12)		
	Master clutching, camera, endowrist, 4 <sup>th</sup> arm	
	Virtual hysterectomy	
13:30-14:30	Lunch & ENYGO Family Picture	
14:30-15:00	Coffe + video lectures	
15:00-17:30	Hands-On	
Wet lab exercis	ercises (pair 7-8, pair, 9-10, pair 11-12):	
- Pelvic peritonectomy (1 side-1 side)		
- SLNB technique (1 side-1side)		
- Hysterectomy + suturing (1) & Cistectomy + suturing (1-1)		
- Additionally: Nefrectomy, splenectomy, vascular injury		
Dry lab exercises (pair 1-2, pair 3-4, pair 5-6):		
	Master clutching, camera, endowrist, 4 <sup>th</sup> arm	
	Virtual hysterectomy	
17:30	Wrap-up & course evaluation	
17:45	Departure	