



A course co-organized by EHS and Intuitive

2nd European Hernia Society Robotic Hands-on Course

Speakers

Dr. Filip Muysoms, AZ Maria Middelares, Belgium

Dr. Maarten Simons, Onze Lieve Vrouwe Gasthuis - Locatie Oosterpark, Netherlands

Dr. Knut Borch, Universitetssykehuset Nord-Norge HF - Harstad, Norway

Dr. Jonathan Douissard, Hôpitaux Universitaires de Genève, Switzerland

Dr. Maaike Vierstraete, AZ Maria Middelares, Belgium

Wednesday, November 1

Afternoon	Arrival at the hotel
6:00 pm—6:30 pm	Welcome and introduction of the participants
6:30 pm—7:30 pm	Rationale for robotic abdominal wall surgery - Fillip Muysoms, EHS
	Robotic training pathway - Maarten Simons, EHS
	Vision of the European Hernia Society on training - Knut Borch, EHS
7:30 pm—8:00 pm	What you need to know about the da Vinci surgical system - Harald Ginterstorfer, Intuitive
8:00 pm	Peer-to-peer dinner



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Thursday, November 2

8:00 am	Check-out from the hotel and departure to IRCAD
8:10 am—8:15 am	Arrival at the training center
8:15 am—8:45 am	Lecture: inguinal hernia TAPP and ventral TARUP procedures - Maarten Simons, EHS
8:45 am—9:15 am	Lecture: TAR procedure - Jonathan Douissard, EHS
9:15 am—9:30 am	Anatomy of a pig, Maaike Vierstraete - EHS
9:30 am—10:00 am	Coffee break & change into scrubs
10:00 am—10:30 am	In-service on the da Vinci surgical system
10:30 am—12:30 pm	Porcine model – wet lab:
	Basic participants: inguinal TAPP
	Advanced participants: TAR
12:30 pm—1:00 pm	Lunch Break
1:00 pm—4:00 pm	Porcine model – wet lab:
	Basic participants: TARUP
	Advanced participants: TAR
4:00 pm	Course wrap-up & debrief

Product Information

The Intuitive Surgical Endoscopic Instrument Control Systems (da Vinci X and da Vinci Xi Surgical Systems) are intended to assist in the accurate control of Intuitive Surgical Endoscopic Instruments during urologic surgical procedures, general laparoscopic surgical procedures, gynecologic laparoscopic surgical procedures, general thoracoscopic surgical procedures, and trans-oral otolaryngology surgical procedures restricted to benign tumors and malignant tumors classified as T1 and T2, and for benign base of tongue resection procedures. The systems are indicated for adult and pediatric use (except for trans-oral otolaryngology surgical procedures). They are intended to be used by trained physicians in an operating room environment.

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