



Abdominal Wall robotic surgery course

2ND, 3RD NOVEMBER 2026

SCIENTIFIC DIRECTORS
DR ANDREA CORATTI
DR PAOLO PIETRO BIANCHI
COORDINATORS

DR GIUSEPPE GIULIANI - DR FRANCESCO GUERRA - DR GIAMPADLO FORMISANO

Ospedale della Misericordia via Senese 173/A, Grosseto

roboticschool.it

DAY 1 - Monday 2nd November

12:00 Registration

THEORY SESSION

12:30	COURSE INTRODUCTION		Andrea Coratti
12:40	BACKGROUND	Current status of robotic abdominal wall surgery	Omar Yusef Kudsi
13:00		Surgical anatomy	Lucia Salvischiani
13:20	PRIMARY HERNIA	Transabdomial approach	Micaela Piccoli
13:40		Extraperitoneal approach	Ramon Pini
14:10	LIGHT LUNCH		
14:30	INCISIONAL HERNIA	Transabdomial approach	Giampaolo Formisano
14:50		Extraperitoneal approach	Ramon Pini

LIVE / RELIVE SURGERY

15:10	Surgical procedure (live or relive)	Learners in classroom / Interactive discussion	
	Surgeons Andrea Coratti Alfredo Genovese Francesco Guerra	Connection (live/relive) Pietro Paolo Bianchi Giampaolo Formisano	Comments from expert Luca Felicioni Francesco Coratti Inan Ihsan
17:00	OTHERS/RARE HERNIA	Robotic approach to diastasis	Davide Cavaliere
17:00		Robotic approach to parastomal hernia	Pauli Eric
17:00		Robotic approach to parineal hernia	Alfredo Genovese
18:00	Debriefing	DISCUSSION	Andrea Coratti Francesco Guerra Giampaolo Formisano Giuseppe Giuliani

DAY 2 - Thursday 3rd November

THEORY SESSION

8:30	FOCUS	OR efficiency and sustainability of robotic abdominal wall surgery	Ihsan Inan
8:50		Structured training program and fellowships in robotic abdominal wall surgery	Diego Cuccurullo

LIVE / RELIVE SURGERY

9:10	Surgical procedure (live or relive) Group A	Learners in classroom / Interactive discussion	
	Surgeons Andrea Coratti Alfredo Genovese Francesco Guerra	Connection (live/relive) Diego Cuccurullo Ihsan Inan	Comments from expert Giuseppe Giuliani Francesco Coratti

ANIMAL LAB SURGERY

9:10	Group B	TECHNIQUE	TAP RIVES TAR TARUP
		SCENARIOS	Management of collisions Shift of controls Instrument block Organ injury Bleding control Emergency open conversion

OPERATION ROOM & LAB

VETERINARIAN STAFF
Rosaria Cacace,
Elisabetta Traverso

MEDICAL STAFF:
Roberto Benigni,
Giulia Calamati,
Lorenzo De Franco,
Maria Pia Dorma,
Giuseppe Giuliani,
Francesco Guerra,
Antonella Lombardi,
Gianluca Saccucci,
Lucia Salvischiani,
Dario Sirimarco,
Angela Tribuzi

NURSING STAFF:
Francesca Butteri,
Antonella Gallicchio,
Lorena Gioffredi,
Simone Mazzarelli,
Bianca Meacci,
Tiziana Spadavecchia

13:00 Light lunch

DAY 2 - Thursday 3rd November

THEORY SESSION

14:00	FOCUS - OTHERS	Da Vinci SP - Robotic hernia repair	Francesco Bianco
14:20	PLATFORMS	Other platforms - Robotic hernia repair	Giampaolo Formisano

LIVE / RELIVE SURGERY

14:30	Surgical procedure (live or relive) Group B	Learners in classroom / Interactive discussion	
	Surgeons Andrea Coratti Alfredo Genovese Francesco Guerra	Connection (live/relive) Paolo Bianchi Bianchi Giampaolo Formisano	Comments from expert Giuseppe Giuliani Francesco Coratti

ANIMAL LAB SURGERY

15:00	Group A	TECHNIQUE	TAP RIVES TAR TARUP
		SCENARIOS	Management of collisions Shift of controls Instrument block Organ injury Bleeding control Emergency open conversion

OPERATION ROOM & LAB

VETERINARIAN STAFF
Rosaria Cacace,
Elisabetta Traverso

MEDICAL STAFF:
Roberto Benigni,
Giulia Calamati,
Lorenzo De Franco,
Maria Pia Dorma,
Giuseppe Giuliani,
Francesco Guerra,
Antonella Lombardi,
Gianluca Saccucci,
Lucia Salvischiani,
Dario Sirimarco,
Angela Tribuzi

NURSING STAFF:
Francesca Butteri,
Antonella Gallicchio,
Lorena Gioffredi,
Simone Mazzarelli,
Bianca Meacci,
Tiziana Spadavecchia

18:30	Debriefing and closure of course	Discussion Questions and answers	Andrea Coratti Paolo Pietro Bianchi
-------	----------------------------------	-------------------------------------	--

	CME - LEARNING TEST		Antonella Lombardi
--	---------------------	--	--------------------

