



Colorectal robotic surgery COURSE

3RD, 4TH NOVEMBER 2025

SCIENTIFIC DIRECTOR
DR ANDREA CORATTI
Ospedale della Misericordia
via Senese 173/A, Grosseto

Calendar of the courses for the year 2025 at Grosseto School of Robotics Surgery

FIRST GROUP (MARCH/APRIL)

Basic Course: 10th to 13th March

HPB/Upper GI Course: 24th to 26th March

SECOND GROUP (JUNE)

Colorectal Course: 9th and 10th June

Abdominal Wall Course: 18th and 19th June

Pediatric Surgery Course: 23rd and 24th June

Urology Course: 30rd June and 1st July

THIRD GROUP (OCTOBER/NOVEMBER)

Basic course: 20th to 23rd October

Colorectal Course: 3rd and 4th November

DAY 1 - Monday 3rd November

INTRODUCTION

8:30 Registration and starting test Antonella Lombardi

8:45 Welcome by Barbara Innocenti Health Director AUSL TSE

THEORY SESSION

9:00	FOCUS	Current status of colon surgery	Simon Ng
9:20		CME: is it really useful? When and how	Marcos Gomez Ruiz
9:40	ROBOTIC TECHNIQUE	Right colectomy: classic "medial-to-lateral" approach	Francesca Bazzocchi
10:00		Right colectomy: "bottom-up" approach	Giampaolo Formisano
10:20		Left colectomy	Graziano Ceccarelli
11:20	FOCUS	Current status of robotic rectal surgery	Corrado Pedrazzani
11:40		Da Vinci SP colorectal surgery	Gyu Seog Choi
12:00	ROBOTIC TECHNIQUE	Rectal resection	Paolo Pietro Bianchi
12:20		Pelvic lateral dissection for rectal cancer	Jim Khan
12:40		Robotic approach to locally advanced and recurrent rectal cancer	Paolo Delrio
13:00	End of session / Light lunch		

LIVE / RELIVE SURGERY

14:00 Surgical procedure (live or relive)
Group A

Surgeons
Andrea Coratti
Alfredo Genovese
Francesco Guerra

Learners in classroom / Interactive discussion

Connection (live/relive)
Paolo Pietro Bianchi

Technical comment
Marco De Prizio
Michele Di Marino

ANIMAL LAB SURGERY

14:00 Group B

Technique

Cholecystectomy
Miotomy
Fundoplication
Gastric resection
Gastric anastomosis
Esophagus trans-hiatal dissection
Esophago-jejunal anastomosis
Jejunal anastomosis
Feeding jejunostomy

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

Discussion
Questions and answers

Andrea Coratti

DAY 2 - Tuesday 4th November

THEORY SESSION

8:30

FOCUS

Functional pelvic surgery Alfredo Genovese

LIVE / RELIVE SURGERY

9:00 Surgical procedure (live or relive)
Group B

Learners in classroom / Interactive discussion

Surgeons
Andrea Coratti
Francesco Guerra
Alfredo Genovese

Connection (live/relive)
Marco Milone

Technical comment
Enrico Andolfi
Francesco Coratti
Dario Ribero

ANIMAL LAB SURGERY

9:00 Group A

Technique

Cholecystectomy
Miotomy
Fundoplication
Gastric resection
Gastric anastomosis
Esophagus trans-hiatal dissection
Esophago-jejunal anastomosis
Jejunal anastomosis
Feeding jejunostomy

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

13:30 Light lunch

DAY 2 - Tuesday 4th November

THEORY SESSION

14.20	ROBOTIC	Colon and liver	Alberto Patrìti
14.40	TECHNIQUE	Resection for synchronous metastases	Francesco Guerra
15:00		Total proctocolectomy	Luca Morelli

LIVE / RELIVE SURGERY

15:30 Group A - Group B

Learners in classroom / Interactive discussion

Surgeons
Andrea Coratti
Francesco Guerra
Alfredo Genovese

Connection (live/relive)
Enrico Andolfi

Technical comment
Francesco Coratti
Dario Ribero

18:30 Debriefing and closure of course

Discussion
Questions and answers

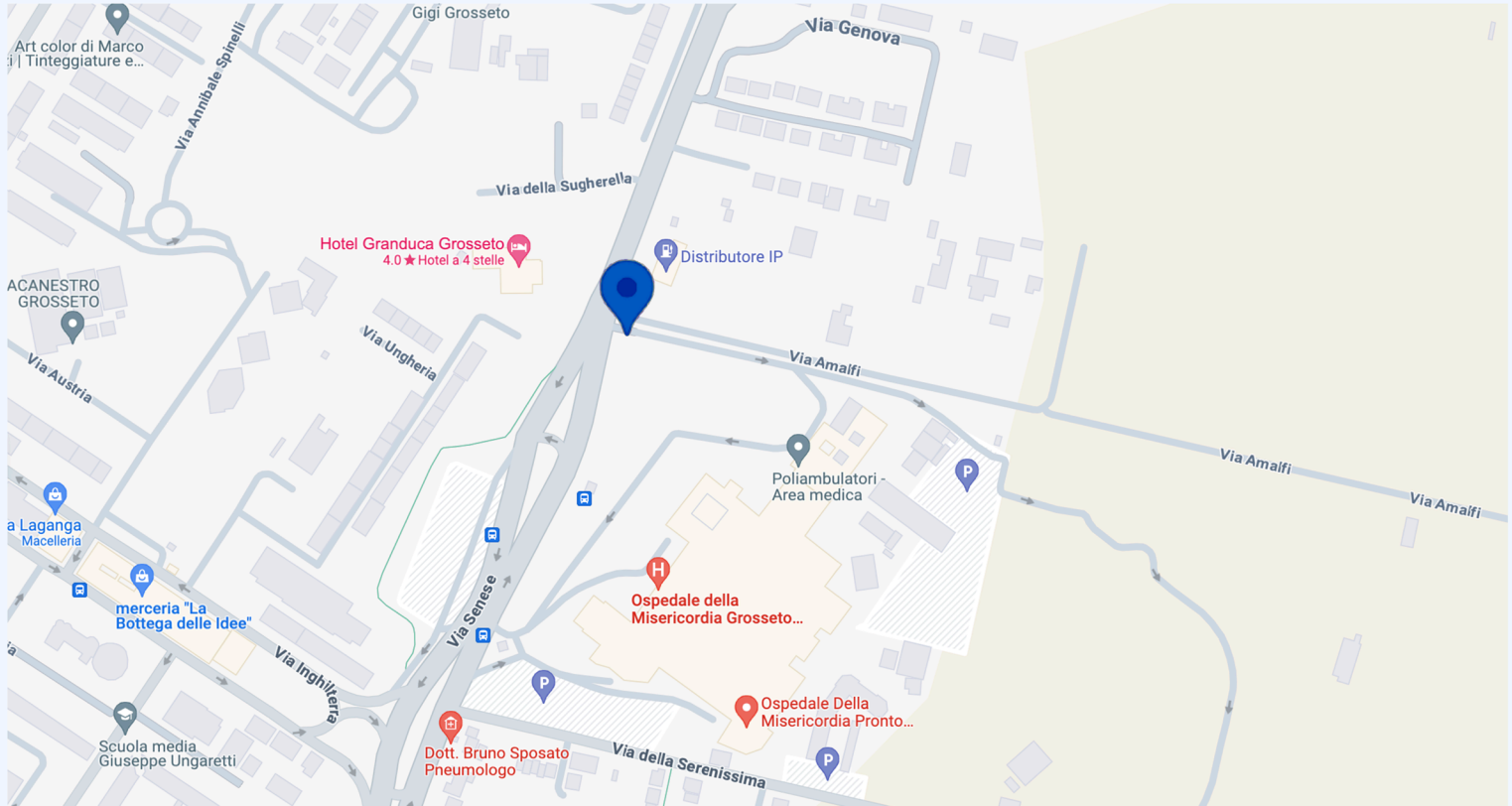
Andrea Coratti

19:00 CME

Learning test

Antonella Lombardi





The school of robotic surgeries is based in Via senese 173, Grosseto

Satellite coordinates: 42°46'43.0"N 11°07'28.1"E

THE COURSE IS ACCREDITED FOR CME POINTS