

Calendar of the courses for the year 2024 at Grosseto School of Robotics Surgery

MARCH 2024

Basic course: 11th to 14th

Colorectal course: 25th and 26th

ORL course: 27th and 28th

JUNE 2024

HPB course: 17th and 18th

Upper 6l course: 24th and 25th

JULY 2024

Urology - cystectomy course: 1st and 2nd

OCTOBER 2024

Colorectal course: 21st and 22nd

NOVEMBER 2024

Basic course: 4th to 7th

DAY 1 - Monday 24th June

INTRODUCTION

8:30 Registration and presentation Antonella Lombardi

8:45 Welcome by Assunta De Luca Health Director AUSL TSE

THEO	RY	SESS	ION
------	----	-------------	-----

IHEDIAA DEZ	אוטוכי		
9:00 Esophagus	FOCUS	Esophagectomy for cancer: open, laparo-thoracoscopic of robotic?	Vin-Kai Chao
9:20		Locally advanced T4b downstaged esophageal cancer: robotic approach	Jelle Ruurda
9:40	ROBOTIC TECHNIQUE	McKewon esophagectomy: thoracic dissection	Suzanne Gisbertz
10:00		lvor Lewis esophagectomy: abdominal phase	Angela Tribuzi
10:20		lvor Lewis esophagectomy: thoracic phase	Michele Di Marino
10:40		Trans-hiatal esophagectomy	Andrea Coratti
11:00	Coffee break		Inches Inches
11:20 Stomach	FOCUS	Robotic extended total robotic gastrectomy with distal esophagectomy for Siewert 3 type cancer	Gijsbert van Boxel
11:40		Organ-sparing surgery for GIST	Francesco Guerra
12:00	ROBOTIC TECHNIQUE	Subtotal distal gastrectomy: technical steps	Mario Annecchiarico
12:20		Total gastrectomy: lymph nodes dissection and anastomosis	Giuseppe Giuliani
12:40		Lymph nodes mapping by IC6 fluorescence	Fabio Cianchi
13:00	Light lunch		

DAY 1 - Monday 24th June

LIVE / RELIVE SURGERY

14:00 Surgical procedure (live or relive) Group A Learners in classroom / Interactive discussion

Surgeons:

Andrea Coratti Michele Di Marino Connection (live/relive)::

Mario Annecchiarico Fabio Cianchi Shooters: Enrico Andolfi Franco Roviello

ANIMAL LAB

14:00 Surgery on the pig Group B Technique C

Cholecistectomy 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

OPERATIONS AND LABORATORY ROOM TEAM

VETERINARIAN STAFF

Rosaria Cacace, Elisabetta Traverso MEDICAL STAFF:

Roberto Benigni, Giulia Calamati, Lorenzo De Franco, Giuseppe Giuliani, Francesco Guerra, Antonella Lombardi 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 25th June

LIVE / RELIVE SURGERY

8:30 Surgical procedure (live or relive) Group B

Learners in classroom / Interactive discussion

Surgeons:

Andrea Coratti Michele Di Marino Connection (live/relive):

Paolo Pietro Bianchi

Shooters:

Francesca Bazzocchi Marco De Prizio

ANIMAL LAB

8:30 Surgery on the pig Group A

Technique

Cholecistectomy 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

DPERATIONS AND LABORATORY ROOM TEAM

VETERINARIAN STAFF

Rosacia Cacace. Elisabetta Traverso MEDICAL STAFF:

Roberto Benigni, Giulia Calamati, Lorenzo De Franco, Giuseppe Giuliani, Francesco Guerra Antonella Lombardi 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 - Tuesday 25th June

THEORY SESSION

14:00 EJ Junction

ROBOTIC

Heller miotomy

Francesca Bazzocchi

TECHNIQUE

14:20

Fundoplication

Marco De Prizio

14:40

FOCUS

Giant and recurrent hiatal hernias: mesh or not mesh?

Graziano Pernazza

15:00

End of session

LIVE / RELIVE SURGERY

15:00 Group A - Group B

Learners in classroom / Interactive discussion

Surgeons: Andrea Coratti Michele Di Marino Connection (live/relive):
Graziano Pernazza

Shooters: Francesca Bazzocchi Marco De Prizio

18:30 Debriefing and closure of course

Discussion questions and answers Andrea Coratti

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 accreditated for the CME

