

Ethicon
Endo-Surgery
Bariatric & Metabolic

AIMS Academy thanks for their
generous support

Johnson & Johnson
MEDICAL SpA

STORZ
KARL STORZ — ENDOSKOPE



Course Directors

Raffaele Pugliese (Italy), Francesco Rubino (USA-Italy),
Bruno Dillemans (Belgium)

Scientific Director

Antonello Forgione (Italy)

Course Coordinator

Giovanni Carlo Ferrari (Italy), Monica Gualtierotti (Italy)

Invited Faculty

- David Nocca (France)
- Alessandro Giovanelli (Italy)
- Paolo Millo (Italy)
- Mirto Foletto (Italy)
- Andrea Porta (Italy)

Local Faculty

- Stefano Di Lernia (Italy)
- Ildo Scandroglio (Italy)
- Andrea Costanzi (Italy)
- Dario Maggioni (Italy)
- Marco Boniardi (Italy)
- Eugenio Cocozza (Italy)

Venue

- AIMS Academy - C/O ospedale Niguarda Cà Granda
Piazza Ospedale Maggiore, 3 - 20162 Milano

Official Language



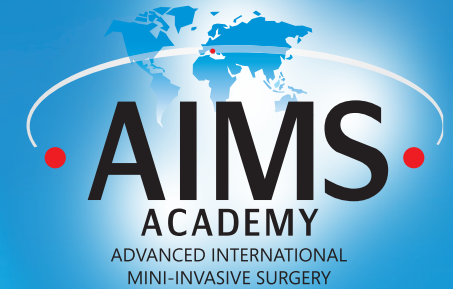
- English (with simultaneous translation in Italian)

Places available

- Option A: 14 places
Live surgery + Theoretical session + Hands on session
- Option B: 66 places
Live surgery + Theoretical session



AIMS Academy
Prof. Raffaele Pugliese
Department of General Surgery
Niguarda Cà Granda Hospital
Piazza Ospedale Maggiore, 3 - 20162 Milan
Phone: +39 0264447600 - Fax: +39 0264447602
E-mail: segreteria@aimsacademy.org
www.aimsacademy.org



Advanced Laparoscopic Bariatric Surgery Course

Live Surgery - Interactive workshop - Hands on session
10 - 11 October 2011



08.15 Registration of participants
08.30 Welcome - Raffaele Pugliese

08.30
13.00

Morning session ▶ LIVE SURGERY

Chairmen

Antonello Forgione, Paolo Millo

Surgeons from Niguarda Operating Theatre

Raffaele Pugliese, Francesco Rubino, Bruno Dillemans, David Nocca

Laparoscopic RYGBP

Laparoscopic Sleeve Gastrectomy
Laparoscopic Gastric banding

13.00 14.00 - Lunch

14.00
18.00

Afternoon session ▶ Hands on training
for Option A only

14.00 Introduction to lab facilities and demonstration of
14.15 the training surgical techniques
Antonello Forgione, Francesco Carù

14.15 Workshop on science of tissue management
14.30 (Johnson & Johnson)

14.30 Training lab session

18.00 Wet lab session for 14 participants:
Laparoscopic RYGBP, Sleeve Gastrectomy, Gastric banding
• 2 participants per table
• 1 Expert tutor each two table

⚠ Please note that this program may be subjected to changes according to expert and patients availability

08.30
13.00

Theoretical session

Chairmen

Francesco Rubino, Bruno Dillemans, Carlo Ferrari, Monica Gualtierotti

08.30 Intragastric Ballon: endoscopic techniques for
08.40 positioning and removal
Alessandro Giovanelli

08.40 Gastric banding: technical tips and tricks in difficult
09.00 cases and management of complication
Mirto Foletto

09.00 Gastric Bypass: a proposal for a standardised fully
09.20 stapled surgical technique
Bruno Dillemans

09.20 Sleeve gastrectomy: a detailed description of the key
09.40 operative steps
David Nocca

09.40 Redo Surgery: technical details and how to choose
10.00 the second operation
Bruno Dillemans

10.00 Revisional Bariatric Surgery: after failed
10.20 restrictive procedures
Giuliano Romagnoli

10.20 Laparoscopic conversion of BPD to RYGBP: why and how
10.40 Andrea Porta

10.40 11.00 - Coffee Break

⚠ Please note that this program may be subjected to changes according to expert and patients availability

11.00 Laparoscopic Sleeve Gastrectomy: is it only a
11.20 restrictive procedure? David Nocca

11.20 Intragastric Ballon: which is its role in the
11.40 armamentarium of the bariatric surgeon?
Alessandro Giovanelli

11.40 Laparoscopic Gastric Banding: operative and long term
12.00 outcomes, current indications and perspectives
Mirto Foletto

12.00 Laparoscopic RYGBP: can it be considered the gold
12.20 standard in bariatric surgery? - Bruno Dillemans

12.20 Megenstrasse operation for morbid obesity: how
12.40 and why? Paolo Millo

12.40 From bariatric to metabolic surgery:
13.00 physiopathological mechanism, surgical implication and
results from worldwide ongoing clinical trials
Francesco Rubino

End of the course: Closing remarks and Delivery of the Certifications

⚠ Please note that this program may be subjected to changes according to expert and patients availability