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International Federation for the Surgery of Obesity and Metabolic Disorders



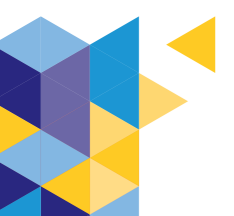












# **Course Directors**

Mario Musella Miguel Carbajo Kostas Albanopoulos Rui Ribeiro Nasser Sakran



# Invitation

### Dear Friends and Colleagues,

just a few lines to introduce you a new teaching project in bariatric surgery, the OAGB/MGB Euro Masterclass. The project has been designed at an international level by a group of surgeons working in the southern part of Europe, especially skilled with the One anastomosis/Mini Gastric Bypass (OAGB/MGB). Aim of this Masterclass is the correct teaching of the OAGB/MGB. This is currently the third most performed bariatric procedure worldwide, with an impressively growing trend; nevertheless performing correctly the OAGB/MGB remains of paramount importance to avoid controversial results as recently reported. The school counts on 5 teaching centers and nine international Teachers. All attendees will be involved in the operative theatres of the nine centers at a hands on level. Also, an important faculty of invited experts will support the teaching activities with lectures, seminars, and relive video sessions. In this light, three major fields of interest regarding the OAGB/MGB have been identified:

- Primary Surgery vs Other Procedures
- OAGB/MGB technical variants
- Revisional Surgery and Technology

The first topic will focus on OAGB/MGB performed as primary surgery. The OAGB/MGB Teachers will deeply go through indications, surgical tecnique, tips&tricks and appropriate follow-up. The results different procedures (LSG, LAGB, RYGBP, SADI-S, etc) currently provide, will be compared to large and significant OAGB/MGB series, and discussed as well. Participants will have the chance to stay in the O.R. during the surgery in order to share practical activities from the patient preparation to the end of the procedure deeply going through each single step.

The second topic will focus on the difference between OAGB/MGB in both technical variants. All aspects will be analyzed and discussed to provide a detailed image of these procedures. Participants will have the chance to attend the O.R. during surgery in order to see the two different approaches, while sharing practical activities, from patient preparation to surgery and to postop controls, going through each single step.

The last argument will focus on OAGB/MGB performed as revisional surgery following previous bariatric interventions. Bariatric restrictive procedures, especially adjustable gastric banding and sleeve gastrectomy, are often followed by weight regain. In these cases OAGB/MGB has proven to be an ideal approach as redo surgery. Participants will have the chance to attend the O.R. during surgery in order to share practical activities, from patient preparation to surgery and to postop controls, going through each single step.

All the three topics are to be developed by the Teachers in three rounds of five meetings each, for a total number of fifteen teaching courses. Finally, a closing event is scheduled in Naples, Italy in June 2020.

In our opinion, this remains an excellent opportunity to learn all surgeons should know about the OAGB/MGB. We hope to find your interest.

See you all in Portugal, Italy and Israel!!!

**Course Directors** 

Mario Musella, Miguel Carbajo, Kostas Albanopoulos, Rui Ribeiro, Nasser Sakran



# **Teachers**



### Subhi Abu Abeid

Assuta Medical Center, Tel Aviv, Israel



# **Kostas Albanopoulos**

Hippokration General Hospital of Athens, National and Kapodistrian University, *Athens, Greece* 



### Miguel Carbajo

Centro de Excelencia para el Estudio y Tratamiento de la Obesidad, Valladolid, Spain



## **Maurizio De Luca**

Castelfranco Veneto and Montebelluna Hospitals, *Treviso, Italy* 



### Mario Musella

"Federico II" University, Naples, Italy



# Luigi Piazza

ARÑAS "G. Garibaldi", Catania, Italy



## Rui Ribeiro

Centro Multidisciplinar da Doença Metabólica da CLISA-Lusíadas, *Lisbon, Portugal* 



# **Nasser Sakran**

Holy Family Hospital Nazareth, Israel



# **Antonio Susa**

Bariatric Surgery Unit, Gruppo San Donato, Milan, Italy



### Federico Bilotti

Engineer & Founder of Co-Invention Enterprise

### Francesco Greco

Fondazione Poliambulanza, Brescia, Italy

### Hasan Kais

Shamir Medical Center, Zerifin, Israel

### **Emilio Manno**

AORN "A. Cardarelli", Naples, Italy

### **Chetan Parmar**

Whittington Hospital, London, UK

### Carlos Trindade

Centro Multidisciplinar da Doença Metabólica da CLISA - Lusíadas, Lisbon, Portugal

### **Octavio Viveiros**

Centro Multidisciplinar da Doença Metabólica da CLISA - Lusíadas, Lisbon, Portugal

# Meet the top

### Jean Marc Chevallier

Department of Digestive and General Surgery, Hôpital Européen Georges Pompidou, Paris 5 University, *Paris, France* 

# Scott A. Shikora

Department of Surgery, Brigham and Women's Hospital, Harvard Medical School, *Boston, MA, USA* 

### **Almino Ramos**

Director of Gastro-Obeso-Center Institute for Metabolic Optimisation and Bariatric Surgery, Sao Paulo, Brazil



# Program at a glance Procedure Training

ROUND 1 November 2019

ROUND 2 February/ April 2020

ROUND 3
April/June 2020

Team 1	Team 2	Team 3	Team 4	Team 5	
25-26 November	7-8 November	4-5 November	18-19 November	14-15 November	
Montebelluna (TV), ITALY	Nazareth, ISRAEL	Montebelluna (TV), ITALY	Lisbon, PORTUGAL	Catania, ITALY	
Teachers: <b>M. De Luca, A. Susa</b>	Teacher: <b>N. Sakran</b>	Teachers: M. De Luca, K. Albanopoulos	Teacher: <b>R. Ribeiro</b>	Teachers: <b>L. Piazza, K. Albanopoulos</b>	
Primary Surgery vs Other Procedures	Primary Surgery vs Other Procedures	Primary Surgery vs Other Procedures	Primary Surgery vs Other Procedures	Primary Surgery vs Other Procedures	
20-21 February	16-17 April	13-14 February	20-21 February	19-20 March	
Lisbon, PORTUGAL	Catania, ITALY	Lisbon, PORTUGAL	Nazareth, ISRAEL	Nazareth, ISRAEL	
Teachers: <b>R. Ribeiro, M. Carbajo</b>	Teachers: <b>L. Piazza, M. Carbajo</b>	Teachers: <b>R. Ribeiro, M. Carbajo</b>	Teachers: <b>N. Sakran, H. Kais</b>	Teachers: <b>N. Sakran, M. Carbajo</b>	
OAGB/MGB Technical Variants	OAGB/MGB Technical Variants	OAGB/MGB Technical Variants	Revisional Surgery and Technology	OAGB/MGB Technical Variants	
7-8 May	19-20 May	23-24 April	11-12 June	23-24 April	
Nazareth, ISRAEL	Lisbon, PORTUGAL	Nazareth, ISRAEL	Naples, ITALY	Lisbon, PORTUGAL	
Teachers: <b>N. Sakran, H. Kais</b>	Teacher: <b>R. Ribeiro</b>	Teachers: <b>N. Sakran, S.A. Shikora</b>	Teachers: <b>M. Musella, M. Carbajo</b>	Teacher: <b>R. Ribeiro</b>	
Revisional Surgery and Technology	Revisional Surgery and Technology	Revisional Surgery and Technology	OAGB/MGB Technical Variants	Revisional Surgery and Technology	
CLOSING EVENT Naples (I	taly), 12 June 2020	J.M. Ch	J.M. Chevallier, S.A. Shikora, A. Ramos		











**3** Topics

**5** Teams (6 participants each)

**9** Teachers



# Program at a glance Procedure Training

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TOPIC A - PRIMARY SURGERY VS OTHER PROCEDURES	DAY 0	Evening arrival	
Topic A will focus on OAGB/MGB as primary surgery. OAGB/MGB teachers will deeply go through indications, surgical tecnique, tips&tricks and appropriate follow-up. Several bariatric procedures are also currently endorsed by various national and international societies. Topic A will focus also on the results different procedures (LSG, LAGB, RYGBP, SADI-S, etc) currently provide, comparing these results with large and significant OAGB/MGB series. Participants will have the chance to stay in the O.R. during the surgery in order to share practical activities from the patient preparation to the end of the procedure deeply going through each single step.		<b>08.30-18.00</b> (open light lunch from 12.30 to 14.30)	<ul> <li>08.30-8.40: Welcome and Intro of Day 1</li> <li>08.40-16.30: Change and access to Operating Room. OAGB/MGB procedures performed as primary surgery</li> <li>16.30-18.00: Frontal lesson. OAGB/MGB as primary surgery and main bariatric procedures indications surgical technique, tips&amp;tricks and comparison with other bariatric procedures</li> </ul>
		08.30-14.00 (open light lunch from 12.00 to 13.00)	O8.30-8.40: Welcome and Intro of Day 2  O8.40-13.00: Change and access to Operating Room. OAGB/MGB procedures performed as primary surgers  13.00-14.00: Closing Frontal Lesson. The appropriate follow-up process. Wrap-up and departure
TOPIC B - OAGB/MGB TECHNICAL VARIANTS	DAY 0	Evening arrival	
Although correctly considered as sister procedures, OAGB/MGB in both		08.30-18.00 (open light lunch from 12.30 to 14.30)	08.30-8.40: Welcome and Intro of Day 1
variants, the American one introduced by Rutledge in 2001, and the Spanish one introduced by Carbajo in 2005, present some differences.	DAY 1		08.40-16.30: Change and access to Operating Room. OAGB/MGB procedures performed
All differences will be analyzed in Topic B and discussed to provide a detailed image of these bariatric procedures. Participants will have the			<b>16.30-18.00:</b> Frontal lesson. OAGB/MGB Indications, Surgical technique, tips&tricks.  Deep dive "Comparison between the two variants"
chance to stay in the O.R. during the surgery in order to share practical		08.30-14.00 (open light lunch from 12.00 to 13.00)	<b>08.30-8.40:</b> Intro of Day 2
activities from the patient preparation to the end of the procedure deeply going through each single step.	DAY 2		08.40-13.00: Change and access to Operating Room. OAGB/MGB procedures performed
			<b>13.00-14.00:</b> Closing Frontal Lesson. Literature overview and the position of the main scientific societies.
TOPIC C - REVISIONAL SURGERY AND TECHNOLOGY	DAY 0	Evening arrival	
Topic C will focus on OAGB/MGB performed as revisional surgery following		<b>08.30-18.00</b> (open light lunch from 12.30 to 14.30)	<b>08.30-8.40</b> : Welcome and Intro of Day 1
previous bariatric interventions. Bariatric restrictive procedures, especially adjustable gastric banding and sleeve gastrectomy, are often followed by	DAY 1		08.40-16.30: Change and access to Operating Room. OAGB/MGB performed as revisional surgey
weight regain. In these cases OAGB/MGB has proven to be an ideal approach as redo surgery. Faculty will also go through a deep overview of the most			16.30-18.00: Frontal lesson. OAGB/MGB, Surgical technique and tips&tricks in Revisional Surgery
advanced technologies available for re-do bariatric surgery. Participants		08.30-14.00 (open light lunch from 12.00 to 13.00)	08.30-8.40: Intro of Day 2
will have the chance to stay in the O.R. during the surgery in order to share practical activities from the patient preparation to the end of the procedure	DAY 2		08.40-14.00: Change and access to Operating Room. OAGB/MGB performed as revisional surgey
deeply going through each single step.			<b>13.00-14.00:</b> Closing Frontal Lesson. Overview of the most advanced technology available for bariatric surgery. Wrap-up and Departure.
CLOSING EVENT	DAY 1		
The Closing Event is the final step of the OAGB/MGB Euro MasterClass. All parthis session. Teachers and Guest Faculty will perform OAGB/MGB procedure			<b>14.00-18.00:</b> OAGB/MGB procedures performed by Teachers and Guest Faculty
scientific matters covered during the whole Euro MasterClass. Participants wi	ill have th	ne chance to stay	18.00-19.00: Going back to main EMC topics
in the O.R. during the surgery in order to share practical activities from the $\mu$ end of the procedure deeply going through each single step.	atient pi	eparation to the	19.00-20.00: OAGB/MGB present and future: different scenarios analysis



# Participant Profile

Head of Dep or Reporting to Head of Dep

Self-reliant surgeon

**Ambitious** 

Keen to get more and more self-reliance and visibility





Interested in bar one-anastomosis procedures

interested in joining a scientific international network



Scientific empowerment

Fluent english













# **Registration fee**

**Registration fee:** € **3.900,00** (22% VAT non included) to be paid 50% by October 30, 2019 and 50% by April 30, 2020

The registration fee includes:

- Admission to 3 rounds in 3 different surgery centers and one day closing event in Naples (Italy)
- 36 hours of practical activities and 9 hour of frontal lessons
- congress kit, didactic materials
- lunches, coffee breaks, 2 nights hotel accommodation (four star hotel, walking distance from the Operating Rooms) for each round and 1 night on the occasion of the closing event

A total number of 6 participants per Team will be enrolled.

# **Teaching Centers**

#### **SUBHI ABU ABEID**

Assuta Medical Center 20 Habarzel Street Ramat Hachayil, Tel Aviv, 62748 ISRAEL

### **NASSER SAKRAN**

Holy Family Hospital Hagalil, Nazareth 1641100 ISRAEL

### **MAURIZIO DE LUCA**

Montebelluna Civil Hospital General Surgery Department Via Palmiro Togliatti, 1 31044 Montebelluna (TV), ITALY

## Language

The official language is English.

### MARIO MUSELLA

Naples "Federico II" University Advanced Biomedical Sciences Department AOU "Federico II" Via S. Pansini 5 - Building 7 80131 Naples, ITALY

#### **LUIGI PIAZZA**

ARNAS "G. Garibaldi" General Surgery Department Piazza Santa Maria Di Gesù, 5 95124 Catania, ITALY

#### **RUI RIBEIRO**

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**Organizing Secretariat** 



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