

BIOSYNTHETIC, BIOLOGIC, HYBRID MESHES,

Update on Ventral Hernia Repair

Where Are

We Now?

President: Diego Cuccurullo

NOVEMBER 30 - DECEMBER 1 2023

SECOND ANNOUNCEMENT

inamiamiame

Aula Magna - Azienda Ospedaliera dei Colli - Ospedale Monaldi

HONORARY PRESIDENT

Francesco Corcione

LOCAL SCIENTIFIC COMMITTEE

Luigi Barra, Giovanni Capuano, Gabriele Carbone, Vincenzo Cimmino, Clotilde Crovella, Ludovica Guerriero, Lucia Miranda, Pasquale Mugione, Nadav Nevo, Stefano Reggio, Corrado Rispoli, Carlo Sagnelli, Ernesto Tartaglia, Amilcare Trombetti

Thursday, November 30, 2023

14.00 Registration

14.30 Opening and Introduction

15.00 Complex AWR and Biosynthetic Meshes

15.30 Applied Anatomy of the Abdominal Wall

16.00 Prehabilitation: Enhancing Hernia Surgery Outcomes

- Addressing Risk Factors and Comorbidities in Hernia Patients

 Propaging for success: Strategies for managing patients with LOD
- Preparing for success: Strategies for managing patients with LOD

16.40 The Future Of Hernia Surgery- A Focus On Prevention

- When and Which Mesh Should be Used to Prevent: Ventral Hernias
- When and Which Mesh Should be Used to Prevent: Parastomal Hernias



18.30 Welcome Cocktail



Friday, December 1, 2023

8.30 The Biosynthetic Era: Tailored Use of Biosynthetic Meshes in AWR

- My experience with a Short-term absorbable biosynthetic mesh
- My experience with a Long-term absorbable biosynthetic mesh
- My experience with a Long-term dual-stage degradation mesh

9.15 Is There Still a Place for the Use of Biological Meshes in AWR?

- Porcine Dermis
- Bovine Dermal Collagen/ Bovine Pericardium Graft

9.45 Hybrid Mesh: A New Revolution

- Reinforced Tissue Matrix What is it good for?
- The advantages of using a Hybrid tri-layer Mesh

10.15 Coffee Break

10.45 Videos from Hell: A Lesson Learned Exploring Real-Case Scenarios

- Case 1 (black video)
- Case 2 (black video)
- Case 3 (black video)
- Case 4 (black video)

12.45 The Robotic Training Pathway for Hernia Repair

13.00 Lunch

14.00 Robotics in Ventral Hernia Repair: Tailoring Techniques for Different Patient Scenarios

14.20 | Don't Have a Robot, What Now?

14.35 Innovative Approaches to Hernia Repair

- LIRA
- SCOLA
 - THT
- EMILOS
- miSAR

16.05 Parastomal Hernias - How I Do It

16.20 Diastasis Recti, Where Are We Now?

16.35 Saving the Mesh: Is It Possible Using VAC Therapy?

16.50 The use of VAC Therapy for SSO prevention: When and How?

17.05 Difficult Soft Tissue Scenarios

17.20 Regenerative Medicine

17.35 Closing Remarks and Farewell

GENERAL INFORMATION

Congress Venue

Aula Magna - Azienda Ospedaliera dei Colli - Ospedale Monaldi Via Leonardo Bianchi 80131 Napoli

Registration Fee

€ 150,00 + VAT 22% - it includes:

- Admission to Sessions
- · Congress bag and scientific material
- Welcome Cocktail on November 30 and Coffee Break and Lunch on December 1
- Certificate of Attendance

Registration can be made by filling in the form on the website of the Organizing Secretariat (www.gpcongress.com)
Registration will be accepted until **November 7, 2023**

Official Languages

Italian and English. Simultaneous translation provided



ORGANIZING SECRETARIAT

G.P. Pubbliche Relazioni s.r.l.
Via San Pasquale a Chiaia, 55 - 80121 Napoli
Tel. 081 401201 - Fax 081 419353
e-mail: info@gpcongress.com
web site: www.gpcongress.com