







Servizio Sanitario della Toscana













European Crohn's and Colitis Organisation

2nd INTERNATIONAL MASTERCLASS ON PROCTOLOGY AND PELVIC FLOOR DISEASES

Chairs: Gabriele Naldini and Tommaso Simoncini

16th-17th SEPTEMBER 2021 - PISA, ITALY





INTRODUCTION

Dear Friends,

It is our pleasure to invite you to the 2nd edition of International Masterclass on Proctology and Pelvic Floor Diseases (IMoPPD_21) that will be held on September 16th -17th 2021 in Pisa.

This second edition will be characterized by interactive round tables and all the attendees will have the opportunity to actively join the discussion by answering specific questions through digital supports.

The Masterclass will offer also lectures, oral presentations and consultant corners on the clinical-diagnostic approach and the treatment of proctologic and pelvic floor challenging topics.

We will dedicate a lot of time to educational videos and discussion with a panel of experts. The Faculty will be international, involving different cultures, and it will be composed from a group of senior experts together with a group of young experts. The purpose is to induce all the participants to put their ideas into a dynamic discussion with different points of view belonging to different ages, cultures and countries.

We will wait to see you in Pisa on September 2021

COURSE CHAIRMEN



Gabriele Naldini

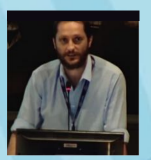


Tommaso Simoncini

SCIENTIFIC BOARD



Alessandro Sturiale



Jacopo Martellucci



Ren Dong-Lin

SCIENTIFIC SECRETARIAT

Alessandro Sturiale: alexstur@yahoo.it Bernardina Fabiani: bernardina@hotmail.it

PRE-CONGRESS SYMPOSIUM

Wednesday September 15th 2021

15:00 -17:30 WEBINAR MEETING live from Congress Venue



Robotic-assisted pelvic floor reconstructive surgery: development of an international consensus of expert users Scientific coordinators:

Tommaso Simoncini and Gabriele Naldini

Final discussion of the results of the Delphi with all experts users in the robotic-assisted pelvic floor reconstructive surgery. This international multidisciplinary project has involved gynaecologists, urologists and colo-rectal surgeons to reach a consensus about the role of Robotic surgery to treat PFD.

PLEASE NOTE:

Participation in this Symposium is restricted to experts involved in the project. The results of the Delphi Process will be presented during the round table on 16th September at 16:45

SCIENTIFIC PROGRAM

Thursday September 16th 2021

- 8:30 Registration
- 8:45 Open Ceremony & Introduction
- 9:00 LECTURE: Technology and research to improve the outcomes in proctology. Are we sure that actual guidelines are really useful in clinical practice? Speaker: S. Di Saverio Comment: C. Ratto

HAEMORRHOIDS

Introduction and discussion: R. Scherer, P. Sileri

- 09:30 New technologies in day surgery setting: which procedure and which patient J. Örhalmi
- 09:45 Stapled surgery vs excisional surgery: still divorced or new marriage? L. Lenisa
- 10:00 Prevention and management of complications R. Dong-Lin
- 10:15 Discussion and interactive video session
- 10:45 Coffee Break

11:00 ROUND TABLE

Goligher and the new technologies: we need more? Coordinators: **G. Naldini** Discussants: **J. Castillo, P. Tejedor, J. Orhalmi, D.Mascagni, A. Al-Resini**,

INCONTINENCE

Introduction and discussion: L. Brusciano, J. Castillo

- 11:45 360° pelvic floor rehabilitation: from the multimodal approach to the transanal irrigation
 J. Martelluci
- 12:00 Present and future of Neuro-sacralmodulation M. Murphy

- 12:15 Anal sphincter injuries: timing, surgical procedure and THIEL cadaveric training L. Sánchez-Guillén
- 12:30 Prosthetic and regenerative surgery C. Ratto
- 12:45 Discussion and interactive video session
- 13:15 Lunch

14:15 ROUND TABLE

Anal Fistula: Parks and the "new" procedures: we need more? Moderator: J. Warusavitarne Discussant: C. Ratto, V. Giaccaglia, R. Scherer, U. Grossi, L. Brusciano

CROHN

Moderator: M. Franceschi, L. Ceccarelli

- 15:00 Management strategy for simultaneous abdominal and perineal Crohn's disease **A. Spinelli**
- 15:15 Biologic and immunoregenerative therapy in perineal Crohn's disease J. Warusavitarne
- 15:30 IBD Centre: Face to Face What the surgeon wants **R. Brady**

What the gastroenterologist wants **A. Armuzzi**

16:00 ROUND TABLE

Perineal Crohn's disease classification Moderator: A. Spinelli Discussant: J. Warusavitarne, A. Armuzzi, R. Brady, P. Meinero, S. Laureti, P. Tsarkov

16:45 ROUND TABLE

T. Simoncini Robotic POP Surgery Advantages: Results of Delphi and discussion H. Davila, C. Raisenauer, S. Schraffordt Koops, G. Meurette, E. Consten

17:30 Closing Session

Friday September 17th 2021

09:00 ROUND TABLE

Legal issue: You are guilty! Show me the evidences. Moderator: D. Mascagni Discussant: S. Di Saverio, H. Davila, J. Deprest, M. Murphy, M.Mistrangelo

COMPLEX PELVIC ORGANS PROLAPSE

Introduction and discussion: A. Al-Resini, P. Tejedor

- 09:45 Pelvic floor rehabilitation: alternative, before or after surgery L. Oliveira
- 10:00 How to manage internal rectal prolapse: Face to Face Transperineal approach
 V. Giaccaglia Transabdominal approach
 - J. Warusavitarne

Discussion

- 10:30 Understanding the biological impact of prosthetic material J. Deprest
- 10:45 Robotic approach: the learning curve H. Davila
- 11:00 Discussion and interactive video session
- 11:30 Coffee Break

11:45 CONSULTANT CORNER:

Clinical Cases of complex PF disorders Introduction and discussion: M. Murphy Discussants: T. Simoncini, J. Deprest, H. Davila I, V. Giaccaglia, L. Lenisa

12:45 LECTURE: How to build a web reputation R. Brady Comment and Discussion: A. Graziottin

13:15 Lunch

14:15 LECTURE: Telemedicine in proctology: from the emergency to a new normality Speaker: S. Pillon Comment and Discussion: J. Örhalmi

ANAL FISTULA

Introduction and discussion: R. Scherer, U. Grossi

- 15:15 To drain or not to drain: proctologist's dilemma! P. Meinero
- 15:30 How to manage the recurrences P. Tsarkov
- 15:45 New techno-based procedures: business o reality? F. Cantarella
- 16:00 CAL (cell assisted lipotransfer) in treating refractory complex anal fistula S.H. Hwang
- 16,15 Discussion and interactive video session
- 16:45 LECTURE: Hyperactive pelvic floor and sexual pain disorders the evil twins Speaker: A. Graziottin Comment and Discussion: R. Perinotti
- 17:15 LECTURE: A pictorial view of Sexually Transmitted Diseases Speaker: M. Mistrangelo Comment and Discussion: I. Tulina

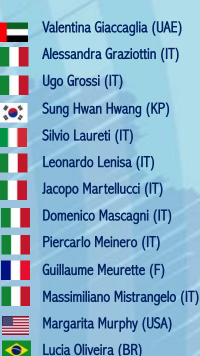
17:45 Closing e remarks

FACULTY

Chairmen: Gabriele Naldini, Tommaso Simoncini



Khalid Al-Resini (KSA) Alessandro Armuzzi (IT) Richard Brady (UK) Luigi Brusciano (IT) Francesco Cantarella (IT) Julio Castillo (ES) Linda Ceccarelli (IT) Felipe Celedon Porzio (RCH) Esther Consten (NL) Esther Consten (NL) Hugo Davila (USA) Jan Deprest (B) Salomone Di Saverio (IT) Ren Dong-Li (CHN)



Jùlius Örhalmi (CZ)
Roberto Perinotti (IT)
Sergio Pillon (IT)
Carlo Ratto (IT)
Christl Reisenauer (D)
Luis Sánchez-Guillén (ES)
Roland Scherer (D)
Steven Schraffordt Koops (NL)
Pierpaolo Sileri (IT)
Antonino Spinelli (IT)
Patricia Tejedor (ES)
Petr Tsarkov (RU)
Inna Tulina (RU)
Janindra Warusavitarne (UK)





GENERAL INFORMATION

TIME: 2 days DATE: 16th -17th September 2021 OFFICIAL LANGUAGE: English PARTECIPANTS: 200 pax maximum CME ITALIAN CREDITS: 11 ID EVENT NUMBER: 324916

The training course has been accredited for: Physicians (General Surgery, Gynecology, Urology, Gastroenterology), Physiotherapists.

REGISTRATION FEE

The complete training cost is Euros 500 + VAT The registration fee includes: certificate of attendance, coffee breaks, lunches, dinner if confirmed during the registration process.

CONGRESS VENUE

STAZIONE LEOPOLDA PISA

Piazza Guerrazzi - PISA - ITALY - www.leopolda.it The Leopolda was one of the first railway stations built in Italy. It was realized in 1844 by Grand Duke Leopold II of Tuscany. Restored in 2002, it is now a cultural and conference centre easily accessible from downtown.

FOLLOW US ON





ORGANIZING SECRETARIAT - **ASK SERVICE** www.askservice.it -info@askservice.it Fax +39 - 0585/917456 Tel +39 - 0585/787858

PROVIDER: Pegaso Lavoro ID Number: 3174