

International DynaMesh® Masterclass on Ventral Hernia Repair

10th - 11th November 2023

Welcome to our Online International DynaMesh® Masterclass on Ventral Hernia Repair.

It is our great pleasure and honour to invite you to join us online for the 1st International DynaMesh® Masterclass on Ventral Hernia Repair that will happen live in Milan, Italy from 10th November, 08:15h (CET) to 11th November, 13:30h (CET).

Online Programme (CET)

Friday, 10 th Nov 2023 - Live Surgery Session and Presentation		
08:15 h	Introduction WELCOME <i>Giovanni Carlo Ferrari</i>	
08:20 h	Institutional Greetings <i>Michele Carlucci</i>	
08:30 h	Materials for Tissue Reinforcement - Requirements and Suitability <i>Bernd Klosterhalfen</i>	
09:00 h	Hernia Repair - LVHR and RHS Chairs: <i>Giovanni Carlo Ferrari, Dieter Berger</i>	
	Lecture Hall	Live Surgeries
	Parallel Presentations and Videos	09:15 h
	1. Surgical Indications and Patient Selection Technical Tips and Tricks <i>Camillo Leonardo Bertoglio</i>	TARUP or Robotic Case 1 <i>Bruno Alampi, Milan, Italy</i>
	2. Large-Sized Defects <i>Hendrik Stubbe</i>	10:45 h Lap IPOM Case 2 LIRA tech. <i>Julio Gómez Menchero, Rio Tinto, Spain</i>
3. Light Weight vs Heavy Weight - Keypoints to Keep in Mind <i>Andreas Müllen</i>	12:15 h Paraesophageal Hernia Case 3 Robotic <i>Konstantinos Zarras, Dusseldorf, Germany</i>	
4. Overview Evidence-Based IPOM Repair + Tips and Tricks <i>Dieter Berger</i>		
14:00 h	Break	

International DynaMesh® Masterclass on Ventral Hernia Repair

10th - 11th November 2023

Friday, 10 th Nov 2023 - Live Surgery Session and Presentation	
15:00 h	Discussion on Parastomal Hernia Repair Chairs: <i>Dieter Berger, Gianluca Garulli</i>
	Lecture Hall Live Surgery
	Surgical Indications and Patient Selection Technical Tips and Tricks <i>Carmelo Magistro</i> Sandwich with IPOM Case 4 <i>Camillo Leonardo Bertoglio, Milan, Italy</i>
17:30 h	Take Home Message <i>Giovanni Carlo Ferrari</i>

Saturday, 11 th Nov 2023 - Lectures from: Hotel Villa Torretta Milano	
08:00 h	Open Ventral Hernia Repair: When do we need it? Chairs: <i>José Luis Rodicio Miravalles, Providencia García Pastor</i>
	08:10 h From Standard to Complex in the Open Approach <i>Francesco Gossetti</i>
	08:30 h Anterior Component Separation <i>Providencia García Pastor</i>
	08:50 h The Niguarda Experience: Posterior Component Separation with Transversus Abdominis Release (TAR) - Bruno Alampi
	09:10 h Discussion
09:30 h	Laparoscopic and Endoscopic Techniques Chairs: <i>Hendrik Stubbe, Camillo Leonardo Bertoglio</i>
	09:30 h eTEP Technique <i>Marco Rovagnati</i>
	09:50 h Diastasi Recti - How to treat it? <i>Konstantinos Zarras</i>
	10:10 h The Niguarda Experience: A Journey from Laparoscopy to Robotic Techniques <i>Lorenzo Morini</i>
	10:30 h Discussion
11:00 h	Break

International DynaMesh® Masterclass on Ventral Hernia Repair

10th - 11th November 2023

Saturday, 11 th Nov 2023 - Lectures from: Hotel Villa Torretta Milano	
11:30 h	Ventral Hernia Prevention Chairs: <i>Dieter Berger, Michele Carlucci</i>
	11:30 h EBM and Guidelines in Abdominal Wall Closure and Ventral Hernia Prevention <i>Miguel Ángel García Ureña</i>
	11:50 h Selective Use of PVDF Prophylactic Mesh for Incisional Midline Hernia Prevention <i>José Antonio Pereira Rodriguez</i>
	12:10 h The Niguarda Experience: Mesh Prevention of Stoma Site Incisional Hernias <i>Pietro Carnevali</i>
	12:30 h Discussion and Closing Remarks
13:00 h	Take Home Message <i>Dieter Berger, Giovanni Carlo Ferrari</i>

Speakers:

Bruno Alampi
Dieter Berger
Camillo Leonardo Bertoglio
Michele Carlucci
Pietro Carnevali
Giovanni Carlo Ferrari
Gianluca Garulli
Francesco Gossetti
Bernd Klosterhalfen
Carmelo Magistro

Julio Gómez Menchero
José Luis Rodicio Miravalles
Lorenzo Morini
Andreas Müllen
Providencia García Pastor
José Antonio Pereira Rodríguez
Marco Rovagnati
Hendrik Stubbe
Miguel Ángel García Ureña
Konstantinos Zarras

Access Data for Participation via ZOOM

A personal ZOOM account is required for online participation.

Zoom access data for Friday, 10 Nov 2023

Meeting-ID: 868 7200 0072



Meeting-Link:

<https://us06web.zoom.us/j/86872000072>

Zoom access data for Saturday, 11 Nov 2023

Meeting-ID: 812 5616 4410



Meeting-Link:

<https://us06web.zoom.us/j/81256164410>

The statements, explanations, references and views of any kind from speakers or other third parties in the webinars or online trainings sponsored by FEG Textiltechnik Forschungs- und Entwicklungsgesellschaft mbH (DynaMesh® is a trademark of FEG Textiltechnik Forschungs- und Entwicklungsgesellschaft mbH) are those of the speaker or third party and not necessarily from FEG Textiltechnik Forschungs- und Entwicklungsgesellschaft mbH. FEG Textiltechnik Forschungs- und Entwicklungsgesellschaft mbH is not liable for claims, losses or damage of any kind that arise from or in any way in connection with this information given by speakers or other third parties. By registering for webinars or online trainings the participant agrees to the recording of the webinar/online training for further promotional and educational use.