



COMPLEX VENTRAL HERNIA REPAIR VIRTUAL EDUCATIONAL SERIES

Description and Objectives

Gore and a faculty of true complex ventral hernia thought leaders invite you to join them in a unique virtual educational series with a difference!

We are proud to say that we received excellent feedback for our previous webinar series, which focussed purely on complex abdominal wall reconstruction (CAWR). But still, we took the feedback received onboard and have amended the format to meet the needs of the audience to provide something unique and differentiated. This series will expand to focus on complex ventral hernia repair (CVHR) and include both MIS and open repair techniques and each session will build on the last, hence becoming a journey through complex ventral hernia repair:

Session 1

CVHR – Setting the scene aims to define what is “complex”, how guidelines and clinical data can be used to inform treatment algorithms, and how multi-disciplinary team approaches to CVHR can improve outcomes

June 22, 2021, 7:00 p.m. – 8:30 p.m. CEST

Session 2

MIS CVHR versus open CVHR aims to delve into MIS ventral hernia repair, exploring new techniques and innovative approaches (including robotic) and defining which patients benefit from an MIS approach vs. open repair

September 15, 2021, 7:00 p.m. – 8:30 p.m. CEST

Session 3

CAWR: Is MIS not an option? aims to delve into the extremely complex end of the ventral hernia repair spectrum, with a focus not only on the repair techniques and approaches used in these extremely complex patients, but also the overall management of a patient of this complexity

November 25, 2021, 7:00 p.m. – 8:30 p.m. CET

Session 4

Interactive conclusion to the series is a fully interactive end to the series, where the faculty will debate what has been discussed in sessions 1-3 and also provide case examples for the WWYD* discussion, where the audience can interact live with the faculty through voting to agree/disagree with the treatment approaches provided by the faculty

February 15, 2022, 7:00 p.m. – 8:30 p.m. CET

Each session will leave time at the end for panel discussion, interaction with the audience and the opportunity for live Q & A between the audience and faculty.

Please see the following pages for the detailed agenda per session, but as a summary, this series will include didactic lectures, discussions and debates, video sessions, interactive sessions and WWYD* sessions.

We sincerely hope that you join Gore and this faculty of thought leaders to explore the range of treatment approaches, surgical techniques, clinical data and material choices available to surgeons who perform ventral hernia repair in complex patients. **Register** today and you will have the option to register for the entire series.

Gore has a long history of innovation and the title “CVHR Virtual Educational Series” fits perfectly in our mission of combining both education and technology to advance patient care by offering relevant, credible, unbiased learning experiences whilst efficiently making the best use of your time. As part of the Gore Medical Mastery Series, Gore provides valuable collaborative learning experiences that attract healthcare professionals from around the world. Join us to connect, learn and discuss with your surgical peers and work alongside other great minds from the surgical community.

*WWYD = What Would You Do

[Register here >](#)



Together, improving life

Faculty:

Mr Dominic Slade

Consultant general and colorectal surgeon, Salford Royal NHS Foundation Trust, Salford, UK

Dr. Manuel López Cano

Coordinator Abdominal Wall Surgery Unit, Servei de Cirurgia General Hospital Vall d'Hebron, Barcelona, Spain

Dr. Javier López Monclús

Hepatobiliary and Liver Transplant Surgeon
Complex Abdominal Wall Unit
Coordinator
Hospital Universitario Puerta de Hierro Majadahonda, Madrid, Spain

Mr Srinivas Chintapatla

Care Group Director – Cancer and Support Services,
Consultant Colorectal Surgeon, Abdominal Wall Unit,
York Teaching Hospital, York, UK

Dott.ssa Micaela Piccoli

Director of the ACOI National School of Laparoscopic and Minimally Invasive Surgery, Chief of General Surgery, Emergency and New Technologies Azienda Ospedaliero Universitaria di Modena, Baggiovara Hospital, Baggiovara, Italy

Prof. Neil Smart

Consultant colorectal surgeon
Royal Devon and Exeter NHS Foundation Trust, Exeter, UK

Dr. Salvador Morales-Conde

President elect of the EAES – Chief of the Innovation Unit
Hospital Universitario Virgen del Rocío, Sevilla, Spain

Dr. Filip Muysoms

President Elect of the European Hernia Society (EHS) General Surgery Department, AZ Maria Middelaers, Ghent, Belgium

Dr. Diego Cuccurullo

President Italian Society of Hernia and Abdominal Wall Surgery (Italian Chapter EHS), Chief of General, Laparoscopic and Robotic Surgery Unit A.O. dei Colli Monaldi Hospital Naples, Naples, Italy

Prof. Miguel Ángel García Ureña

Head of surgical department
Hospital Universitario del Henares, Madrid, Spain

PD Dr. Alexander Petter-Puchner

Department of General, Visceral and Oncological Surgery
Klinik Ottakring, Vienna, Austria

Prof. Marja Boermeester

Professor of intestinal failure, abdominal catastrophes and pancreatitis surgery
Amsterdam UMC - Location AMC, Amsterdam, Netherlands

For more information, please contact:

W. L. Gore & Associates

Marta Szobska
+44 150 667 8026
mszobska@wlgore.com

goremedical.com



Session 1:

CVHR – Setting the scene

All times in CEST (Central European Summer Time)

June 22, 2021

7:00 p.m.	Introduction and poll Dominic Slade
7:05 p.m.	What defines “complex” in VHR? Manuel López Cano
7:20 p.m.	Should guidelines and clinical literature drive our treatment approaches to CVHR? Javier López Monclús
7:35 p.m.	Process and pathway approach to CVHR: This makes a difference! Srinivas Chintapatla
7:50 p.m	Round-table discussion Polls Audience Q&A
8:25 p.m	Close Dominic Slade



Together, improving life



Session 2:

MIS CVHR versus open CVHR

All times in CEST (Central European Summer Time)

September 15, 2021

7:00 p.m.	Introduction and poll Micaela Piccoli
7:05 p.m.	LVHR vs. MIS preperitoneal techniques: When and why? Neil Smart
7:20 p.m.	Why “complex” patients should influence MIS / open approach and mesh choice Salvador Morales-Conde
7:35 p.m.	Place of robotic IPOM in my treatment algorithm Filip Muysoms
7:50 p.m.	Round-table discussion Polls Audience Q&A
8:25 p.m.	Close Micaela Piccoli



Together, improving life



Session 3:

CAWR: Is MIS not an option?

All times in CET (Central European Time)

November 25, 2021

7:00 p.m.	Introduction and poll Diego Cuccurullo
7:05 p.m.	The importance of pre-optimisation in patients requiring CAWR Alexander Petter-Puchner
7:20 p.m.	The Madrid APPROACH to CAWR Miguel Ángel García Ureña
7:35 p.m.	When open CAWR is the only option: Case examples and biomaterial choices Marja Boermeester
7:50 p.m	Round-table discussion Polls Audience Q&A
8:25 p.m	Close Diego Cuccurullo



Together, improving life



Session 4:

Interactive conclusion to the series

All times in CET (Central European Time)

February 15, 2022

7:00 p.m.	Introduction and poll Filip Muysoms
7:05 p.m.	“Hot Topic” Debate: Lap. IPOM versus MIS preperitoneal techniques versus open VHR: What, when, where and why? Filip Muysoms, Salvador Morales-Conde, Diego Cuccurullo, Miguel Ángel García Ureña
7:20 p.m.	WWYD 1: Case presented by Salvador Morales-Conde Case discussed by Filip Muysoms, Salvador Morales-Conde, Diego Cuccurullo, Miguel Ángel García Ureña
7:35 p.m.	WWYD 2: Case presented by Miguel Ángel García Ureña Case discussed by Filip Muysoms, Salvador Morales-Conde, Diego Cuccurullo, Miguel Ángel García Ureña
7:50 p.m	Round-table discussion Polls Audience Q&A
8:25 p.m	Close Filip Muysoms



 Consult Instructions
for Use
eifu.goremedical.com

Refer to *Instructions for Use* at eifu.goremedical.com for a complete description of all applicable indications, warnings, precautions and contraindications for the markets where this product is available. Rx Only

Products listed may not be available in all markets.

GORE, *Together, improving life*, MEDICAL MASTERY and designs are trademarks of W. L. Gore & Associates.
© 2021 W. L. Gore & Associates GmbH 21113701-EN MAY 2021

W. L. Gore & Associates, Inc.
goremedical.com

Asia Pacific +65 6733 2882 Australia/New Zealand 1800 680 424 Europe 00800 6334 4673
United States Flagstaff, AZ 86003 800 437 8181 928 779 2771

