



## VENTRAL HERNIA REPAIR IN COMPLEX PATIENTS: LIVE SURGERY WORKSHOP

November 10-11, 2021

**Location Manor Hospital Walsall**Moat Rd,

Walsall WS2 9PS United Kingdom Hotel

Village Hotel Tempus Drive, Walsall WS2 8TJ United Kingdom

## Wednesday November 10

11:00 a.m.	<b>Welcome and Introduction to the workshop</b> Steve Odogwu and Alastair Brookes
11:05 a.m.	What are our learning objectives for attending this workshop? All attendees
11:15 a.m.	Using the clinical data to define treatment algorithms for ventral hernia repair Steve Odogwu
11:45 a.m	Today's patients – presentation and group discussion on planned treatment approach Faculty and all Attendees
12:15 p.m	Lunch
1:15 p.m	GORE® SYNECOR Intraperitoneal Biomaterial:  Material Innovation for Permanent Strength  W. L. Gore & Associates
1:30 p.m	Live Surgery 1: Lap. Ventral Hernia Repair with GORE® SYNECOR Intraperitoneal Biomaterial Alastair Brookes
	Live Surgery 2: Lap. Ventral Hernia Repair with GORE® SYNECOR Intraperitoneal Biomaterial Steve Odogwu
4:30 p.m.	Recap of day 1 and overview of day 2 of the workshop Faculty and Attendees
7:00 p.m.	Workshop Dinner

Faculty:

Mr Steve Odogwu

Mr Alastair Brookes

For more information, please contact:

**W. L. Gore & Associates** Marta Szobska +44 150 667 8026 mszobska@wlgore.com

goremedical.com



## Agenda

## **Thursday November 11**

8:00 a.m.	Welcome and Introduction to day 2 of the workshop Steve Odogwu and Alastair Brookes
8:05 a.m.	Understanding the anatomy of the abdominal wall Alastair Brookes
8:30 a.m.	Component separation techniques: Overview and my treatment algorithm for patients undergoing complex abdominal wall reconstruction (CAWR)  Steve Odogwu  Component separation techniques discussed will be:  Anterior component separation (Ramirez)  Rives-Stoppa  Posterior component separation (Carbonell)  Transversus Abdominis Release (Novitsky-Rosen)
9:15 a.m.	Managing CAWR patients pre-operatively, peri-operatively and post-operatively  Alastair Brookes and Steve Odogwu
9:45 a.m	Today's patient – presentation and group discussion on planned treatment approach Faculty and all Attendees
10:00 a.m	Live surgery: Complex abdominal wall reconstruction with GORE® BIO-A® Tissue Reinforcement Steve Odogwu and Alastair Brookes
2:30 p.m	GORE® BIO-A® Tissue Reinforcement: Better AWR outcomes. Reinforced by data. W. L. Gore & Associates
3:00 p.m.	<b>My personal CAWR journey and data to date</b> Steve Odogwu
3:30 p.m.	Open versus lap. ventral hernia repair: Group discussion on when, why and for which patients
4:00 p.m.	Close of workshop and departures



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.  $R_{\text{Xonly}}$ 

Products listed may not be available in all markets.

GORE, *Together, improving life,* BIO-A, MEDICAL MASTERY, SYNECOR and designs are trademarks of W. L. Gore & Associates. © 2021 W. L. Gore & Associates GmbH 21296964-EN SEPTEMBER 2021

