



## Specialty Skills in Breast Surgery (Level 2): Principles in symmetrisation surgery, lipomodelling and Latissimus Dorsi Flap

6-7 October 2021 • Hotel Du Vin and Vesalius Clinical Training Centre , Bristol

# FINAL PROGRAMME

[www.associationofbreastsurgery.org.uk](http://www.associationofbreastsurgery.org.uk)

# Day 1: Wednesday 6 October 2021

Location: Hotel Du Vin

Time	Content	Faculty
0830-0900	<b>Registration and Refreshments</b>	
0900-0910	<b>Introduction: aims and objectives of Day 1</b>	<i>Steven Thrush</i>
	To focus on immediate and delayed autologous breast reconstructive techniques To carry out reconstructive marking up on models for flap reconstruction To practice the anatomical dissection in raising the LD flap on cadaveric specimens	
0910-0935	<b>Choosing the right autologous reconstruction</b>	<i>Jo Skillman</i>
	Understanding the decision making in deciding which type of pedicled and free flap total breast reconstruction is right for the individual	
0935-1000	<b>Anatomy, anatomical variations</b>	<i>Brendan Smith</i>
	Understand the anatomy of the chest wall	
1000-1045	<b>Technique for performing a LD based breast reconstruction</b>	<i>Iain Brown</i>
	Understanding the marking and steps involved in performing a LD reconstruction	
1045-1115	<b>Refreshments</b>	
1115-1245	<b>Model Mark up for immediate and delayed LD reconstruction</b>	<i>All faculty</i>
1245-1345	<b>Lunch</b>	
1345-1615	<b>LD Flaps: Key operative steps</b>	<i>All faculty</i>
	To carry out the key operative steps for formations of LD flaps in the anatomy lab	
1615-1640	<b>Refreshments</b>	
16.40-1740	<b>Nipple reconstruction</b>	<i>Steven Thrush</i>
	To carry out various techniques in nipple reconstruction, grafts and fat transfer Nipple Reconstruction Technique Demonstration To be able to plan the ways for various nipple reconstructions	
1800-1830	<b>MDT case discussion of LD complications. Participant and faculty cases</b>	
1830	<b>Finish</b>	
1930	<b>Course Dinner</b>	

<b>Faculty:</b>	
<b>Mr Brendan Smith (Course Director)</b>	Royal Berkshire Hospital, Reading
<b>Mr Steven Thrush (Course Director)</b>	Worcestershire Royal Hospital
<b>Miss Isabella Karat</b>	Frimley Park hospital
<b>Miss Lisa Caldon</b>	Rotherham Foundation Trust
<b>Miss P G Roy</b>	John Radcliffe Hospital, Oxford
<b>Miss Penelope McManus</b>	Royal Lancaster Infirmary
<b>Mr Adam Critchley</b>	The Royal Victoria Infirmary, Newcastle Upon-Tyne
<b>Miss Jenny Piper</b>	York Hospital
<b>Mr Iain Brown</b>	Royal Cornwall Hospital, Truro
<b>Miss Jo Skillman</b>	Worcestershire Royal Hospital
<b>Mr Richard Sutton</b>	Royal United Hospital, Bath

## Day 2: Thursday 7 October 2021

Location: Hotel Du Vin

0800-0815	<b>Registration and Refreshments</b>	
0815-0820	<b>Introduction: aims and objectives of day 2</b>	<i>Brendan Smith</i>
	Understand the role and technique of fat transfer in breast reconstruction Assess and plan for symmeterising surgery	
0820-0845	<b>Lipomodelling technique</b>	<i>Isabella Karat</i>
	Evidence of safety Brief overview of techniques	
0845-0915	<b>Lipomodelling Breast Reconstruction and Corrective Surgery - Indications for lipofilling in oncoplastic surgery</b>	<i>Penny McManus</i>
	To identify the indications and outcomes of lipomodelling how to improve post radiotherapy skin quality, how to correct defects and volume post breast reconstruction	
0915-0945	<b>Dealing with asymmetry following reconstruction</b>	<i>PG Roy</i>
	Options available Using measurements / sizers / 3D imaging	
0945-1005	<b>How I mark up a Wise Pattern breast reduction – in symmetrisation</b>	<i>Jenny Piper</i>
	Demonstrate the principles of marking up a Wise pattern breast reduction	
1005-1025	<b>How I mark up a Vertical breast reduction – in symmetrisation</b>	<i>Jo Skillman</i>
	Demonstrate the principles of marking up a vertical pattern breast reduction	
1025-1040	<b>Sponsor Presentation</b>	<i>Endomag</i>
1040-1100	<b>Refreshments</b>	
1100-1115	<b>Sponsor Presentation</b>	<i>Stryker</i>
1115 -1245	<b>Participant mark up on models (4 models)</b>	<i>All Faculty</i>
	To carry out effective mark ups (on models) for planning symmetry (Reduction) (2 cases using wise pattern and 2 vertical)	
1245-1335	<b>Lunch</b>	
1335-1400	<b>Breast Augmentation considerations and principles for Marking up including for symmetry</b>	<i>Richard Sutton</i>
1400-1530	<b>Participant mark up on models (4 models)</b>	<i>All Faculty</i>
	To carry out effective mark ups (on models) for planning symmetry (Augmentation / mastopexy) (2 models using sizers, 2 to work out mastopexy planning)	
1530 -1600	<b>Refreshments</b>	
1600-1630	<b>MDT case discussions Participants and faculty cases</b>	<i>All Faculty</i>
	To bring cases that demonstrate the learning objectives of the course	
16.30	<b>Finish</b>	
1635	<b>Meeting and Close Faculty Debrief</b>	

### Delegate Information

#### Venue

The course is being held at the Hotel Du Vin, The Sugar House, Narrow Lewins Mead, Bristol BS1 2NU and practical sessions at the Vesalius Clinical Training Centre, School of Anatomy, 32 Southwell Street Bristol, BS2 8EJ.

#### Delegate Badges

Delegate badges must be worn at all times during the course.

#### Course Dinner

The course dinner will be held on Wednesday 6th October at 19.30pm

## The Association of Breast Surgery would like to thank the following companies for their support of this meeting.

---



Endomag is the British company that believes everyone deserves a better standard of cancer care. As the global leader in seed localisation, many of the world's leading physicians and hospitals use our technologies to help women with breast cancer avoid surgery when it isn't needed, and experience better outcomes when it is.

Using our Sentimag® probe, physicians can perform sentinel node biopsies with our lymphatic tracer (Magtrace®) and tissue localisation procedures with our breast tumour marker (Magseed®).

Already, we've helped 75,000 women around the world access more precise and less invasive breast cancer care. To learn more visit: <http://us.endomag.com/>

---



GC Aesthetics are international market leaders with over 30 years of industry experience. Our goal is to empower and support individuals on their body-transformation journey, with innovation and continuous improvement as key drivers of our product portfolio.

Our vision and values focus on safety, quality and reliability. We will continue to *build on* our strong reputation by innovating, listening and improving as we strive to become the most-trusted and first-choice provider of surgical aesthetics.

---



Founded in 2004 and based in the UK, Q Medical Technologies have been working with the NHS and the private sector for over 10 years.

We are a multi award-winning independent medical distributor. Exclusively providing a hand-picked range of innovative medical devices, we are dedicated to providing optimum patient outcomes within the plastic and general surgery disciplines as well as having a strong presence in aesthetics.

- Polytech implants: the widest range of breast implants available in the UK.
- SurgiMend by Integra: market leading ADM technology.
- A range of radio frequency generators offering applications from surgical procedures to skin tightening

As an organisation we are committed to Professional Education offering a broad range of courses to the clinical community.

---



Stryker is one of the world's leading medical technology companies and, together with our customers, we are driven to make healthcare better. We are committed to working with our customers to improve outcomes for patients, caregivers and hospitals by offering innovative products and services in Orthopaedics, Medical and Surgical, and Neurotechnology and Spine that provide an efficient and safe operating environment.

---

