



Abdominal Wall Reconstruction EUROPE

31 January, 1 & 2 February 2019

ROYAL COLLEGE OF
PHYSICIANS, LONDON

RECONSTRUCTIVE AND AESTHETIC MANAGEMENT OF COMPLEX
ABDOMINAL WALL DEFECTS AND HERNIAS

WWW.AWREUROPE.COM

CADAVERIC TRAINING COURSE - 30TH JANUARY 2019

Tweet about the meeting: [#awreurope2019](https://twitter.com/awreurope2019)



CONFERENCE CO-CHAIRS:

David Ross

Consultant Plastic Surgeon, Guy's and St Thomas' NHS
Foundation Trust and King's College Hospital, London

Alastair Windsor

Consultant Surgeon, University College London Hospitals
NHS Foundation Trust & HCA Healthcare UK



For more information, visit www.awreurope.com or call +44 (0) 20 7501 6768

Thursday 31st January

08.00 – 09.00 **Registration and refreshments**

09.00 – 10.15 **Setting the scene: fundamentals of AWR**

- Anatomy of the abdominal wall [Yohann Renard](#)
- Radiology [Steve Halligan](#)
- Basic techniques in soft tissue closure [Maurice Nahabedian](#)

10.15 – 11.15 **Medtronic Symposium**

11.15 – 11.45 **Refreshments and exhibition viewing**

11.45 – 13.00 **Minimising risk in AWR**

- Predicting risk and optimising prevention [John Fischer](#)
- The obese patient [Shaw Somers](#)
- How to consent patients [John Fischer](#)
- Surgical site infections [Marja Boormeester](#)
- Legal concerns [Andrew de Beaux](#)

13.00 – 13.30 **Lunchtime Symposium**

13.00 – 14.15 **Lunch and exhibition viewing**

14.15 – 15.15 **Prevention better than cure**

- Incidence of incisional hernias [Sam Parker](#)
- Short suture vs Hughes [Jared Torkington](#)
- Mesh augmented closure of abdominal wall [Filip Muysoms](#)

15.15 – 16.45 **Refreshments and exhibition viewing**

15.45 – 17.00 **Meet the Masters: How do we choose our mesh?**

- Panel discussion [Ferdinand Kockerling](#), [Andrew de Beaux](#), [Maurice Nahabedian](#), [George DeNoto](#), [Ed Buchel](#), [Filip Muysoms](#)
- How to talk to patients about mesh [Todd Heniford](#)

17.00 – 17.30 **Industry Symposium kindly supported by Gore**

17.30 – 18.00 **Free Paper Session: new research and interesting cases**

18.00 – 20.00 **Welcome reception**

Friday 1st February

07.30 – 08.15	Registration and refreshments
08.15 – 08.45	Industry Breakfast Symposium
08.45 – 09.00	Overview of component separation Jeffrey Janis
09.00 – 11.00	The video conference: component separation <ul style="list-style-type: none">• Intro: picking the right component separation John Fischer• Anterior CS Charles Butler• Minimal access anterior CS Lars Jorgensen• TAR Todd Heniford• Laparoscopic posterior CS Nick Armstrong
11.00 – 11.30	Refreshments and exhibition viewing
11.30 – 12.15	Mini Symposium: Parastomal hernias <ul style="list-style-type: none">• Aetiology and prevention Neil Smart• Parastomal TAR Speaker to be confirmed• A new approach for parastomal hernia repair Agneta Montgomery
12.15 – 12.45	Keynote Address: My approach to abdominal reconstruction Charles Butler
12.45 – 13.15	Lunchtime Industry Symposium
12.45 – 14.00	Lunch and exhibition viewing
14.00 – 15.15	Management of the failed AWR <ul style="list-style-type: none">• How to avoid expensive failures after AWR Todd Heniford• The infected mesh Yohann Renard• Salvage reconstruction in the failed CS Nick Armstrong• Tailored approach in the management of the failed AWR Ferdinand Kockerling
15.15 – 16.15	Management of complex AWR <ul style="list-style-type: none">• Reconstruction following cancer Charles Butler• Acute trauma Ed Buchel
16.15 – 16.45	Refreshments and exhibition viewing
16.45 – 17.45	Other hernias <ul style="list-style-type: none">• Flank hernia Yohann Renard• Reversal of stoma plus AWR Lars Jorgensen• Combined panniculectomy and AWR John Fischer• Supra-pubic hernia Speaker to be confirmed
17.45 – 18.15	Keynote Address: hernias in animals
18.15 – 18.45	Industry Symposium kindly supported by Bard
18.45 – 19.30	Networking Reception
20.00 – late	AWR Europe Social Function

Saturday 2nd February

08.00 – 08.30 **Registration and refreshments**

08.30 – 09.00 **Industry Breakfast Symposium**

09.00 – 10.15 **Abdominal wall transplantation**

- Immunology of transplantation [Andrew Butler](#)
- Role of transplantation in surgery [Speaker to be confirmed](#)
- Transplantation techniques [Anil Vaidya](#)
- How to apply these techniques to the abdominal wall [Henk Giele](#)

10.15 – 11.15 **My approach to aesthetic contouring of the abdomen**

- 360° liposculpture of the abdomen: conventional vs 1210 diode laser [Oscar Ramirez](#)

11.15 – 11.45 **Refreshments and exhibition viewing**

11.45 – 13.15 **Masterclass of aesthetic techniques**

- Post-partum abdominoplasty [David Ross](#)
- Combining liposuction with abdominoplasty: the 'FLORIDA' abdominoplasty, a modification of the TULUA technique [Oscar Ramirez](#)
- Truncoplasty after massive weight loss [Naguib El-Muttardi](#)
- Aesthetic contouring [David Floyd](#)

13.15 – 13.30 **Summary of key points and close of meeting**

13.30 **Lunch and close of meeting**

CONFIRMED FACULTY

[Nick Armstrong](#), USA

[John Fischer](#), USA

[Maurice Nahabedian](#), USA

[Marja Boermeester](#), NED

[Henk Giele](#), UK

[Sam Parker](#), UK

[Ed Buchel](#), CAN

[Steve Halligan](#), UK

[Oscar Ramirez](#), USA

[Andrew Butler](#), UK

[Todd Heniford](#), USA

[Yohann Renard](#), FRA

[Charles Butler](#), USA

[Jeffrey Janis](#), USA

[Shaw Somers](#), UK

[Andrew de Beaux](#), UK

[Lars Jorgensen](#), DEN

[Neil Smart](#), UK

[Naguib El-Muttardi](#), UK

[Ferdinand Kockerling](#), GER

[Jared Torkington](#), UK

[David Floyd](#), UK

[Agneta Montgomery](#), SWE

[Anil Vaidya](#), UK/IND

[Filip Muysoms](#), BEL

REGISTRATION FORM

Web: www.awreurope.com Tel: +44 (0)20 7501 6768

Email: lisa.freeman@markallengroup.com

Please return below registration form to: **MA Exhibitions Ltd, AWREurope, Freepost BFH1337, London, SE24 9BR**

PLEASE QUOTE COMPLETE ADDRESS

Title/First name/Family name	Post code
.....	Billing address
Job title
.....
Department
.....	Post code
Work address	Email
.....	Date/signature

DELEGATE RATES

Standard rate (Consultants, Surgeons, Associate Specialists, Staff Grade, Specialty Doctor, or equivalent)

Until 31st October £460.00 After 31st October £545.00 On-site registration £700.00

Trainee/Nurse rate (From Core and Foundation Trainee levels up to Specialist Registrar, or equivalent)

Until 31st October £375.00 After 31st October £440.00 On-site registration £700.00

(Send written confirmation of the hospital to conferences@markallengroup.com)

All prices for registration are in British Pound Sterling (£) and include 20% VAT. After your registration a confirmation together with an invoice will be sent to you. Registrations without concurrent payment cannot be considered. Cancellation before 30th November: 50% of the registration fee; Cancellation after 30th November: no refund. Cancellation has to be made to MA Exhibitions Ltd in writing only. On-Site-Registration rate: £700.00.

PAYMENT DETAILS

Invoice

Requesting an invoice and signing this form will secure your place at the conference. All invoices must be paid in full before the event. If you have authorisation from your trust/department to attend this event and require an invoice, please provide the correct billing address or shared services address (including the relevant payable codes) and a purchase order number. We are unable to process any bookings without this information. We are unable to send out invoices to home addresses.

PLEASE COMPLETE IN FULL WITH CONTACT NAME IF DIFFERENT FROM ABOVE

PO number

Contact

Full invoice address

.....

..... Post code

Telephone

Signed

Thursday 31 January, Friday 1 & Saturday 2 February 2019

ROYAL COLLEGE OF PHYSICIANS, 11 ST ANDREW'S PLACE, REGENTS PARK, LONDON, NW1 4LE

TYPE OF EVENT

A three day, **CPD certified** international conference on basic and advanced surgical strategies for the complex abdominal wall defect, including reconstructive and aesthetic techniques. **Scientific lectures** and **practical video sessions** will be combined with **open panel discussions** and **debates** by international faculty.

KEY THEMES:

- Assessing the abdominal wall and minimising risk
- Principles of reconstruction, component separation and plastic surgery techniques
- Parastomal hernias and other hernias
- Aesthetic techniques in abdominal surgery

WHO SHOULD ATTEND?

This conference is designed for general, GI, colorectal, plastic, reconstructive and aesthetic surgeons working in clinics and private practices, as well as specialist nurses and clinical managers

CADAVERIC TRAINING COURSE IN ASSOCIATION WITH COOK MEDICAL

Wednesday 30th January 2019

AWR Europe attendees are invited to attend a free post-conference Cadaveric Training Course which will review the anatomy of the abdominal wall, preoperative considerations and patient optimisations, reconstructive modalities and component separation techniques.

This will be followed by a **cadaveric dissection lab**, giving delegates an opportunity to review these techniques with an expert Faculty.

For more information or to register, please visit: www.awreurope.com/ctc

FREE PAPER/POSTER PRESENTATIONS: CALL FOR ABSTRACTS

Submit an abstract for the chance to present your clinical work or research study in the Free Paper session on Thursday 31 January, or as a poster at the meeting. All presenters will receive a Certificate of Participation and the winner of the best free paper and poster competition will win a fabulous prize..

Submit your abstract of no more than **500 words** via the website: www.awreurope.com/abstract by **Friday 30th November 2018**. We will notify you shortly after this date if you have been selected to present.

SCIENTIFIC COMMITTEE

- **David Ross:** Consultant Plastic Surgeon, Guy's and St Thomas' NHS Foundation Trust & King's College Hospital, London
- **Alastair Windsor:** Consultant Surgeon, University College London Hospitals NHS Foundation Trust & HCA Healthcare UK

FOLLOW US FOR UPDATES

- Find us on Facebook: **Abdominal Wall Reconstruction Europe**
- Tweet about the conference: **#AWREurope2019**

CONTACT US FOR MORE INFORMATION

- Tel: **+44 (0)20 7501 6768**
- Email: lisa.freeman@markallengroup.com
- Web: www.awreurope.com