

The 12th UK Dialysis & VASBI Conference

"Dialysis at the Limits"

The Lowry Hotel, Dearmans Place, Manchester

25th, 26th and 27th September, 2019

Wednesday 25th September 2019

VASBI programme Promoting excellence in vascular access care (tbc)

Thursday 26th September 2019

08.30-10.00 Industry Breakfast Symposium A [Meeting rooms 7&8]

9:30 Introduction:

Sandip Mitra

9:45-10:45 –Combined ADC and VASBI Session

Chair: Paul Gibbs, Natalie Borman

TBC

10:45-12:15 – Assistance in Home

Dialysis Chair: Natalie Borman

10:45-11:00 – Supporting HHD at home

(Dialysis Patient Carer, Manchester)

11:00-11:35 – Assisted cannulation at home

Maxence Ficheux (France)

11:35-12:05 – Feasibility of Assisted HD in the NHS

Kunaal Kharbanda (Manchester)

12:05-12:15 - Discussion

12.15- 13.30 Lunch & Exhibition

12.15- 13.00 Industry Symposium B with Lunch [Meeting rooms 7 & 8]

13:30-15:00 Digital Support In Dialysis

Chair: Cormac Breen, Dal Hothi

13:30 – 13:50 – How technology has changed my dialysis experience

Elizabeth Jukes

13:50 – 14:15 – Supporting clinical team with technology

Michelle Blaauw (GOSH,London)

14:15 -14:45 What is new in technology Support in Dialysis

Siva Sridharan (Hertfordshire)

14:45 – Discussion

1500-1530 Refreshments & Exhibition

15:30 & 16:30 1 hr Multidimensional Workshop Facilitated by Moderators

15:30-16:30 – Selection of Workshops (Choose one)

- 1) Vascular access practical workshop – Sarah Kattenhorn
- 2) Managing ongoing comorbidities in dialysis patients - Andrew Frankle
- 3) Patient Safety in Home and In-centre dialysis - Louise Pittendrigh

16:30-17:30 – Selection of Workshops (Choose one)

- 1) Vascular access practical workshop – Sarah Kattenhorn
- 2) Managing ongoing comorbidities in dialysis patients - Andrew Frankle
- 3) Patient Safety in Home and In-centre dialysis - Louise Pittendrigh

17:30-18:20 KeyNote Lecture

Chair: Ken Farrington

Patient-centred dialysis care: lessons from the Japanese experience
Guest Speaker Professor Ikato Masakane (Yamagata, Japan)

19:30 Drinks Reception

20:00 Conference Dinner

Friday 27th September 2019

08.00 Breakfast/Refreshments

09:00- 10:30 – Assistance in Home Dialysis

Chair: Richard Fluck

- 09:00-09:15 - Patient Perspective on Assisted PD (tbc)
09:15-09:45- APD where is the UK now, The Home first approach Prof E Brown (London)
09:45- 10:15- Personal Support worker AHHD Prof Andreas Pierratos (Canada)
10:15-10:30 - Discussion

10:15-11:00 – Coffee & Exhibition

10:30-10:45 Industry Symposium C [Meeting rooms 7 & 8]

11:00-13:30 Stepping into the Future in Dialysis Care Chair:Alastair Hutchison, Clara Day

11:00 **Keynote Lecture : Evolution in Dialysis Technology**
 Prof Andreas Pierratos (Canada)

- 11:35-12:10 - Protein leakage in Dialysis and MCO membrane Prof Laurent Juillard (France)
12:10-12:35 - Dialysis trials delivery, challenges and outcomes Rob Lewis (Portsmouth)
12:35-13:00 - Patient Activation and Dialysis – what is next ? Rachel Gair (UKRR, Bristol)
13:00-13.25 - GIRFT Initiative – impacting care in dialysis William Mckane (Sheffield)
Closing Remarks

13:30- Lunch & Exhibition

Organising Faculty

Core faculty: Sandip Mitra, Clara Day, Cormac Breen, Daljit Hothi, Natalie Borman, Enric Vilar
Advisory Faculty: Alastair Hutchison, Roger Greenwood, Richard Fluck, Ken Farrington
IT and Education lead Siva Sridharan , Anu Jayanti

Conference Secretariat: diane@medicusconferences.org

Accredited by Royal Colleges of Physicians, UK for External CPD credits

Industry Sponsored Symposium [Meeting Rooms 7 & 8]

Industry Symposium A – Details to follow

26th September 08:30-09:15 (with Breakfast)

Industry Symposium B – Details to follow

27th September 12.15 – 13.00 (with Lunch)

Industry Symposium C – Details to follow

27st September 10.15-11.00 (with Refreshments)

Our Sponsors

***Baxter, NxStage, Physidia, Fresenius, Quanta, Medtronic, BBraun,
Independent Products Ltd, CES, Linc Medical, U-Drain, Mitsubishi
Pharma, Stanningley Pharma, Auriga Services, Kidneys for Life,
Royal College of Nursing***



Leading
European
Nephrology