

Kidney Care in London
Virtual After-Action Review: Reflections on managing COVID-19

Date: 01 July 2020, 0930 – 1630

Location: Virtual Webinar Microsoft Teams

Aim of the day: To capture experience and learning from the first COVID surge to help renal teams plan for living with COVID safely and sustainably.

Output of the day: A Pan London report that provides practical guidance to clinical teams to help create a more resilient service before the next surge.

This event will be CPD accredited – after the event you will receive your certificate with CPD points. Please make sure when registering for the event you include your full name.

Dr Neil Ashman - Clinical Lead (North London Kidney Advisory Group) and Dr Rob Elias – clinical lead (South London Renal Clinical Alliance)

0930-0940 (10 mins)	Welcome and purpose of the day	Chair: Dr Neil Ashman
0940-1110 Session 1 (90 mins)	<p>Topic: Protecting people on In-Centre Haemodialysis</p> <p>Purpose of the session: To understand the risks of in-centre dialysis in a time of COVID and exploring consensus on how to treat patients safely.</p> <p>A patient led conversation with clinicians from multi-disciplinary dialysis teams examining key issues such as PPE, cohorting, testing and shared decision making.</p>	<p>Chair: Dr Jenny Cross (RFH)</p> <p>Patient: Maddy Warren</p> <p>Panel: Dr Kieran McCafferty – Nephrologist (Barts) Helen Cronin- HD Matron (KCH) Dr Tanzina Haque/Jelena Heaphy Infection Control (RFH) Dr Simon Kirwin - Renal Psychological Medicine (RLH) Kate Shepherd (KCH) Sarah Watson (GSST) – Supportive Care Practitioners</p>
1110 -1120 Comfort Break		
1120-1250 Session 2 (90 mins)	<p>Topic: Renal teams supporting AKI in the critically ill patient</p> <p>Purpose of the session: To reflect on the clinical collaboration between Critical Care and Nephrology teams and share practice from across London.</p> <p>Front line clinical teams will discuss local approaches to clinical management of AKI in critical care and explore options for reaching consensus on best practice.</p>	<p>Chair: Professor Claire Sharpe (KCH)</p> <p>Panel: Dr Rafik Bedair & Dr Daniel Jones (STG) Dr Chris Kirwan (Barts) Dr Marlies Ostermann (GSTT) Elaine Bowes & Dr Hugh Cairns (KCH) Dr Neill Duncan (Imperial)</p> <p>Each of the units in London will share their local story of how Critical Care and Nephrology teams worked in partnership to manage AKI during the first COVID surge.</p>

		Dr Jenny Cross – Dr Ginny Quan
1250 -1300 Lunch Break		
1300-1430 Session 3 (90 mins)	Topic: Remote working in Nephrology - virtual by default Purpose of the session: To share learning from the rapid expansion of remote working during the COVID surge and understand how recent experience has influenced future thinking. To set a path for innovation and fundamental change in working practices to enable a sustainable reduction in face-to-face clinical practice across all kidney care pathways.	Chair: Dr Conor Byrne (Barts) Panel: Dr Kin Yee Shiu (RFH) Dr Cat Shaw (KCH) Dr Edward Stern (StG) Dr Vip DeSilva (ESTH) Dr Ellie Asgari (GSST) Dr Andrew Frankel (Imperial)
1430-1440 Comfort Break		
1440-1610 Session 4 (90 mins)	Topic: Restarting Vascular Access & Transplantation safely Purpose of session: To understand how patients have been managed safely whilst surgery has been suspended, share experiences of restarting surgery, and explore standardising practice. A patient led conversation with clinicians from multi-disciplinary transplant teams examining key themes for safe transplantation including donation, isolation, peri-operative practice and longer term follow up.	Chair: Dr Ginny Quan (ESTH) Vascular Access Mr Francis Calder (GSST) Mr Rajesh Sivaprakasam (Barts) Transplantation Patient: Nick Palmer (KCUK) Panel: Lisa Burnapp (NHSBT) Dr Sapna Shah (KCH) Mr Frank Dor (Imperial) Dr Gareth Jones (RFH)
1610-1630 (20 mins) Close 1630	Reflections and lessons learned <ul style="list-style-type: none"> • Summary of key themes from the day • Designing COVID resilient services for the future and practical next steps 	Chair: Dr Rob Elias