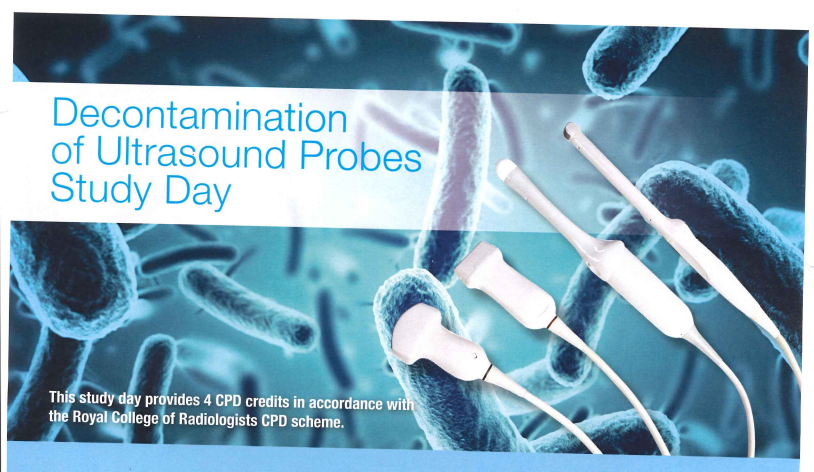
## Complimentary Study Day

SPONSORED BY Nanosonics

Friday 10 May 2019 Ardencote The Cumsey, Lye Green Road, Warwick, CV35 8LT



## Agenda

09.00	Registration
09.45	Welcome
	Claire Jones-Manning, Decontamination Lead, University Hospitals of Leicester NHS Trust
09.50	What is decontamination?
	Karren Staniforth, Clinical Scientist, Infection Prevention and Control, Nottingham University Hospitals
10.25	When decontamination goes wrong - why we
	need a validated process
	Wayne Spencer, Authorising Engineer
	Decontamination, Spencer Nickson Ltd
11.00	Refreshments
11.15	Why we mandated an automated high
	level solution at the University Hospitals of
	Leicester NHS Trust
	Claire Jones-Manning, Decontamination Lead, University Hospitals of Leicester NHS Trust
	January of Edioostel Milo Mast

11.50	A clinical users viewpoint Dr Peter Cantin, Consultant Sonographer,
	University Hospitals Plymouth NHS Trust
12.25	Lunch
13.25	Organisational awareness, assessment and implementation Liz Collins, Clinical Lead Infection Prevention, University Hospitals of Leicester NHS Trust
14.00	Expansion of ultrasound in healthcare and the implications for infection prevention  Dr Ruth Carrico, Associate Professor and Family Nurse Practitioner with the University of Louisville School Medicine, Division of Infectious Diseases, and founding Associate Director of the School of Medicine Global Health Initiative
14.35	Q&A Audience/Panel discussion
15.00	Close



## CERTIFICATE OF ATTENDANCE

This is to certify that

## Amanda Lehmann

Attended the Decontamination of Ultrasound Probes Study Day held on Friday 10th May 2019

at the Ardencote, The Cumsey, Lye Green Road, Warwick, CV35 8LT

and has achieved **4 CPD credits** in accordance with the CPD Scheme of the Royal College of Radiologists

Nanosonics Event Organiser

Nanosonics Europe Limited

Unit 2, Linfit Court, Colliers Way, Clayton West, Huddersfield, HD8 9WL

> T: 01484 860581 E: ukinfo@nanosonics.co.uk

www.nanosonics.co.uk

Company Number: 9355644 VAT: GB 214 6326 32