

# LUMICARE WEBINAR

## ULTRASOUND PROBE DISINFECTION BEST CLINICAL PRACTICES VIA EVIDENCE BASED INSIGHTS

24 March 2026 | 9am (GMT) UK

### Evidence-based practice (EBP)

is essential for driving clinical improvements in ultrasound probe reprocessing. Healthcare teams must critically assess peer-reviewed research to ensure decisions are based on the best available evidence – not just opinion. This webinar will explore evidence-based insights that support clinical change, reducing cross-infection risks and enhancing patient care.

### Learning objectives

- Define Evidence-Based Practice (EBP) and its role in ultrasound probe reprocessing.
- Understand EBP's impact on infection control, patient safety, and compliance with guidelines.
- Recognise the limitations of pre-EBP clinical decision-making.
- Mythbusters: Identify key criteria for evaluating research quality vs. unreliable studies.

### Links below to register



[https://us06web.zoom.us/webinar/register/WN\\_skukTJvFRHSt9efRoeS7hA](https://us06web.zoom.us/webinar/register/WN_skukTJvFRHSt9efRoeS7hA)

You will receive a confirmation email after registering



**Prof Mark Willcox**

- Professor of Microbiology UNSW
- PhD in Medical Microbiology/Dentistry (University of Manchester, 1987)
- BSc Hons in Applied Biology (University of the West of England, 1983)



**Jannelle Carlile**

CNC Infection Prevention and Control  
Royal Hospital for Women  
Sydney, Australia

[www.lumicare.one](http://www.lumicare.one)