

Wound Care Alliance UK

2024 Annual Conference

**National Conference Centre,
Coventry Road, Solihull, B92 0EJ**

Wednesday 15th May 2024

9.00am – 4.30pm

Programme

0900 - 0930 **Coffee and Registration**

0930 - 0945 **Welcome, Introduction and theme for the day**
*Presented by: Jackie Stephen-Haynes, Chair WCAUK,
Professor in Wound Healing, Birmingham City University*

0945 – 1030 Keynote Speaker
The future of Nursing – Options for Tissue Viability Care
*Presented by: Louise Toner, Professor and Professional Advisor, Faculty of Health, Education
and Life Sciences, Birmingham City University*

1030 - 11.00 **What is new in Foot Care**
*Presented by: Krishna Gohil - Senior Lecturer in Podiatry & Prescribing - University of
Northampton*

1130 – 1130 **Coffee and view exhibitions by WCAUK Commercial Partners**

1130 - 1200 **Foot Care – Interactive Session**
Presented by: Krishna Gohil

1200 - 1230 **What is new in Lower Limb Care**
Presented by: Jackie Stephen-Haynes

1230 - 1300 **Wound Assessment**
Presented by: Monique Maries- Tissue Viability Lead Nurse, Gloucester Acute Trust

1300 - 1400 **Lunch and view exhibitions by WCAUK Commercial Partners**

1400 - 1430 **What is new in Pressure Ulcer Care**
Presented by: Jackie Stephen-Haynes and Monique Maries

1430– 1500 **Pressure Ulcer Management – Interactive Session**
Presented by: Jackie Stephen-Haynes and Monique Maries

1500 - 1545 **Wound Management – Interactive Session**
Presented by: Jackie Stephen-Haynes and Monique Maries

1545 - 1615 **Questions**
Panel

1615 - 1630 **Certificates and Close**

What was your overall view of the event?

Of the delegates attending the Exeter 2023 Conference:

57% said the event was Excellent

35% said the event was Very Good

6% said the event was Good

How would you describe the event?

Descriptive words from attendees to describe the event:

- Interesting
- Informative
- Engaging
- Helpful
- Valuable
- Motivating
- Relevant
- Well Organised
- Interactive
- Enlightening
- Stimulating
- Practical
- Challenging