

Agenda

Title: SPSP National Learning Event 2025:
The Essentials of Safe Care
Date: Tuesday 28 October 2025
Time: 09.45am – 4.00pm

Aims of Session

- 1 Provide a national platform for colleagues to connect, share learning and build knowledge to support ongoing improvements in safety
- 2 Introduce the next phase of SPSP Essentials of Safe Care
- 3 Build a shared understanding of how the SPSP Essentials of Safe Care may be applied across a range of settings to support the safe delivery of care

Time	Topic	Room	Lead
09.15am	Registration and coffee	Central Plaza	
09.45am	Chairs Welcome	Arcoona	Robbie Pearson , Chief Executive, Healthcare Improvement Scotland
09.55am	Ministerial Address	Arcoona	
10.05am	Creating a Culture of Safety	Arcoona	Dr Suzette Woodward , Professional and Clinical Advisor in Patient Safety, Visiting Professor of Patient Safety, Imperial College London
11.05am	Coffee Break	Central Plaza	
11.25am	Launch of the SPSP Essentials of Safe Care	Arcoona	Joanne Matthews , Associate Director of Improvement and Safety, Healthcare Improvement Scotland
12.25pm	Chairs Summary	Arcoona	Robbie Pearson , Chief Executive, Healthcare Improvement Scotland
12:30pm	Morning Plenary Session Closes		
12.30pm	Lunch	Beardmore	
Includes lunchtime poster networking session			

Delegates move to their pre-selected afternoon breakout session. Please note virtual delegates will only join afternoon breakouts for the first hour. Approx 1.35 – 2.35pm.

1.35pm	Breakout 1: Continuous Improvement to embed the Essentials of Safe Care within SPSP Adults in Hospital	Arcoona	SPSP Adults in Hospital
<i>Virtual delegates leave 2.35pm</i>	Breakout 2: SPSP Perinatal and Paediatric approach to the SPSP Essentials of Safe Care	Inspiration	SPSP Perinatal and Paediatric
	Breakout 3: Applying the new SPSP Essentials of Safe Care within SPSP Mental Health	Creation	SPSP Mental Health
3.35pm	Transfer back to main room		
3.40pm	Chair's Summary and Reflections	Arcoona	Robbie Pearson , Chief Executive, Healthcare Improvement Scotland
4.00pm	Event Close		