



UKHSA - Incident Learning Workshop for Clinical Imaging, MRI and Nuclear Medicine

When: 9.30 - 16:00, 7th July 2026, registration open 8.45

Where: MacDonald Burlington Hotel, Burlington Arcade, Birmingham B2 4JQ

The Medical Exposures Group invite you to attend a free face to face workshop which aims to support the clinical community to improve patient safety through positive engagement with the **national incident learning system**. Places are limited so prior registration is required. Only registered delegates with a confirmed place will be admitted on the day.

Registration

Please complete this **form** to register for the event by 7th June 2026.

Who should attend?

Radiographers, clinical scientists, service managers, clinical governance leads, QA professionals, MPEs and any staff involved in reporting, analysing, or learning from imaging incidents and near misses.

Why attend?

This workshop aims to empower clinical teams to:

✓ Strengthen safety culture

Explore systems thinking approaches to incident investigation and how a strong safety culture drives better outcomes.

✓ Improve local analysis and learning

Gain practical support for applying the national coding taxonomy and learn how it can transform data quality and support local improvement.

✓ Enhance reporting quality

Understand what makes a high quality report and how improved detail supports national learning.

✓ Network & collaborate

Connect with peers across the UK, explore common challenges and opportunities to share experiences.

✓ Get hands on with practical sessions

Two dedicated practical sessions will enable you to apply coding methods, work through example scenarios, and gain confidence in using the system.

Programme

The programme features collaborative, highly interactive sessions to support in the adoption of the coding taxonomy, and provides opportunities to share learning and to network with peers.

Incident Learning Workshop for Clinical Imaging, MRI and Nuclear Medicine	
Time	Sessions
08.45	Registration
09.30	Welcome & introduction
09.45	Session 1 - Incident investigation and safety culture
10.15	Session 2 - Local incident analysis and learning
10.45	Coffee break
11.15	Practical workshop
12.00	Discussion on local application of coding
12.30	Lunch
13.30	Session 3 - Enhancing local reporting quality
14.00	Practical workshop
14.45	Coffee break
15.15	Discussion on local application of coding
15.30	Session 4 - Stakeholder engagement and collaboration
15.50	Closing comments

Data dashboard April – December 2025



472 incidents and near misses submitted



14 providers submitted data



Proportion of Level 2 & 3 events submitted increasing each quarter



90% imported successfully
9% incomplete coding
1% outside scope