



Enhancing Interventional Radiology: Development, Dose & the Future

Forth Valley
Tuesday 7th October 2025

Forth Valley Royal Hospital

Stirling Road, Larbert, FK5 4WR

Times: 10:00 – 15:45

ABOUT THE EVENT

Achieve new levels of efficiency and consistency in Interventional Radiology with Canon Medical's Alphenix Sky+ at our dedicated Study Day.

Combining seamless integration, agile design, and intuitive controls - the Alphenix Sky+ streamlines workflows and supports precise, flexible imaging to help your team deliver outstanding patient care.

This structured learning experience explores cutting-edge procedures and techniques designed to support consistent, confident knowledge acquisition.

Discover how the Alphenix Sky+ can transform your clinical practice. Register today to learn more.

HOW TO SECURE YOUR PLACE

Complimentary Course

If you would like to reserve a place at this event please register your details on the Canon Medical Academy website:

academy.eu.medical.canon/courses/vl-forthvalley-2025

AGENDA

10:00 – Registration and Refreshments

10:30 – Introduction and Welcome

10:45 – Setting up a Prostate Service

Jennifer Gilchrist - Radiology Service Manager,
Forth Valley Royal Hospital

11:15 – Dose Optimisation in Interventional Radiology

Presented by Canon Medical Systems

12:00 – Practical Dose Management Session

Presented by Canon Medical Systems

12:30 – Lunch

13:30 – Setting up a Radiographer/Nurse Lead PICC Line Service

Fraser Campbell - Radiology Staff Nurse, Forth Valley Royal Hospital

14:00 – PAE Procedural Overview and Case Review

James Vassallo - Consultant Interventional Radiologist,
Forth Valley Royal Hospital

14:45 – AI and the Future of Vascular

Presented by Canon Medical Research Europe

15:30 – Conclusion and Wrap Up