



CADAVERIC INTERVENTIONAL RADIOLOGY SKILLS COURSE (CIRSC) CORK

THURSDAY 6 FEBRUARY 2025

The Cadaveric Interventional Radiology Skills Course (CIRSC) Cork is delivered by UCC/CoMH and the Radiology Department at Cork University Hospital. This one day experiential education and training course will be held at the ASSERT Centre, College of Medicine & Health, UCC, Cork, on Thursday February 6th 2025.

The course is aimed at Radiology Specialist Registrars or Fellows with an interest in Interventional Radiology. It is goal directed to improve operator performance and safety to real-life interventional scenarios in ultrasound and fluoroscopic image-guided procedures.

The course is performed at the ASSERT's state-of-the-art medical simulation facility and will run in a simulated Interventional Radiology Suite environment using fresh frozen cadaveric specimens. The use of fresh cadaveric specimens allows for high fidelity simulated clinical practice. The course is limited to 12 places with participants rotating through 3 cadaveric stations and one neurointervention aneurysm and thrombectomy flow model session (3 at each station). This maximises intervention time for each participant and allows for one-to-one tuition from the expert faculty.

Suitable for Radiology Specialist Registrars (SpRs) with an interest in Interventional Radiology and Interventional Radiology Fellows

Uniformly excellent feedback from previous attendees

FACULTY

Prof. Noel Fanning, Dr. Gerald Wyse, Prof David Ryan, Dr Aidan Hegarty
Interventional Neuroradiologists
Dr. Stephen Power, Dr. Heather Moriarty
Interventional Radiologists
Dr. Jennifer Sammon, Dr. Richard Kavanagh
Consultant Radiologists

Accreditation Pending - 5 CME Points from The Faculty of Radiologists and Radiation Oncologists, RCSI

Venue:
The ASSERT Centre, CoMH, UCC
Brookfield Health Sciences,
Complex, College Road, Cork,
Ireland

Further Information:
Tracy Ahern/Jean Scully
E: tracy.ahern@ucc.ie
E: jean.scully@ucc.ie

Course Content

Examples of interventional radiology procedures which will be included in the course

Percutaneous ultrasound-guided:

- Renal and liver and liver biopsies
- Targeted lesion biopsy
- Abscess drainage

Fluoroscopic percutaneous lumbar procedures:

- Lumbar punctures
- Intervertebral disc and vertebral biopsies
- Vertebral body vertebroplasty

Cerebral Aneurysm and Thrombectomy Flow Models

Course Fee and Information

TOTAL FEE €450 (including booking charges)

For an intensive one-day cadaveric course

This course is heavily subsidised by Industry Sponsorship

Course Inclusions:

- Hands-on interventions on Fresh Frozen Cadavers
- High tutor-to-participant ratio
- Biopsy and Drainage Tips, Tricks & Pitfalls
- Morning, lunch and evening breaks and refreshments

The course is limited to 12 places and these will be offered on a first come first served basis

**BOOK YOUR
PLACE HERE**