Catheter Lab Emergency Medical Simulation (CLEMS)

Tuesday 17th and Wednesday 18th November 2015

09:00- 17:00.

Aimed at multi profession teams working in Catheter Labs

Although complications related to procedures in the cardiac catheter lab are rare they can creep up on us with catastrophic consequences.

Sometimes human nature obstructs the process of getting the best out of the considerable expertise available in such a unique environment.

The aims of the CLEMS course are

• As a cardiology trainee, learn how and why cath lab complications occur, recognise the early signs and develop the management skills for when an emergency occurs.

• To collectively learn a protocol that allocates roles to the multidisciplinary team to lead delivery of tasks so that the cardiologist can perform the procedure, in the knowledge that the team have everything else covered.

• To learn risk stratification and preparation as a tool to head off complications at an early stage.

The format of learning will be in small multi-professional groups based around a high fidelity patient simulator, situated in a mock but fully equipped catheter lab, together with workshop based hands on practical learning of key equipment and principles. The workshops include IABP, Pacemakers, Airway management, LUCAS management, Sedation, and Post-resus care.

Simulation Suite
Education and Research Centre, UHSM, Manchester
Cost £250

“We hope to change practice as a result”
- Cardiac Physiologist, 2015

To register interests please email:
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“Being able to take part in an emergency situation and apply the skills from the workshops”
- Cardiology SpR 2015