The Role of Clinical Engineering in Medical Device Research, Design & Health Technology Assessment (HTA)

Wed 26th April 2017, Birmingham

Organised by IPEM’s Clinical Engineering Special Interest Group

Developments in medical devices are driving innovation in healthcare, enhancing patient outcomes and facilitating cost savings. Clinical Scientists are well placed to play a pivotal role in this innovation pathway, through all stages of research, development, Health Technology Assessment (HTA) and adoption.

This conference aims to bring together the medical devices community with an interest in healthcare innovation. The event will provide an opportunity to exchange experiences and ideas related to device development, and will inform participants of the latest information on running clinical trials, assessment regimes, regulations, and funding opportunities for healthcare technology innovation. The event will also provide an introduction to Health Technology Assessment (HTA) and its importance to Clinical Engineering.

Aimed at:
1. Clinical Scientists/Technologists with an interest in device innovation
2. SMEs developing Med-Tech
3. Academics

Call for Papers deadline: 3rd February 2017
Registration deadline: 12th April 2017

For further details, abstract submission and online registration, visit www.ipem.ac.uk