Engage With Strathclyde

www.strath.ac.uk/engage







Event Guide:

The Department of Biomedical Engineering at the University of Strathclyde has research expertise in cardiovascular implants, which is complemented by multidisciplinary teams from across the University. This event aims to bring together academic experts, industry representatives and leading clinicians, to discuss cardiovascular implant-related research, each contributing to the following themes of the afternoon:

- Technology Showcase See the breadth
 of research taking place at the University with a
 focus on those ready for development with
 external partners.
- Real World Challenges Hear from industrial and clinical colleagues presenting their current challenges.
- Collaboration and Networking Following a presentation on funding opportunities there will be a networking session to initiate new and escalate existing collaborations.

Venue & Registration:

Wednesday 6th May 2015 Registration from 1.00pm Event 1.30pm – 4.30pm The Technology and Innovation Centre University of Strathclyde 99 George Street Glasgow, G1 1RD (map)

To register please go to: www.engage.strath.ac.uk/event/229/

Audience:

Academics, clinicians, industry representatives and third sector organisations with a shared interest in the development of enhanced cardiovascular implants for the treatment of heart disease. This event will also be of interest to those with a more general interest in cardiovascular disease and health technologies.

Benefits of attending:

- Opportunities for your business to identify new technologies and address clinical challenges.
- Meet research experts and share your 'asks' to move your ideas forward.
- Learn about collaborative partnership funding opportunities with the University of Strathclyde.

Event Organisers:

Dr Sean McGinty s.mcginty@strath.ac.uk +44 (0)141 548 3286

Dr Chris McCormick Christopher.mccormick@strath.ac.uk +44 (0)141 548 2855

Dr Craig McKittrick <u>craig.m.mckittrick@strath.ac.uk</u> +44 (0)141 548 2855

www.strath.ac.uk/research/subjects/ biomedicalengineering/

