Presentation on

3D Printing Technologies for Dental & Medical Devices

Wednesday April 15th 2015
10:00 AM to 12:00 noon
Medical Sciences Building, Room 148

Topics to be discussed include:

• overview of metal additive manufacturing (AM)
• optimisation for dental applications
• AM production routes for medical devices
• dental AM devices – tooth & implant supported
• clinical evidence for the safety and efficacy of these devices
• novel AM device developments – e.g. cranioplasties

ALL WELCOME – Refreshments Provided