

KNOWLEDGE TRANSFER NETWORK ADDITIVE MANUFACTURING SPECIAL INTEREST GROUP

Tuesday 1 May 2018

Discovery Building, BioCity Nottingham,
Pennyfoot Street, Nottingham, NG1 1GF



PART FUNDED BY:



European Union

European Regional
Development Fund

This event is being held as part of the
INSTILS programme – a project part-
funded by the European Regional
Development Fund.

09h00 REGISTRATION AND REFRESHMENTS

09h30 WELCOME AND INTRODUCTIONS

European Regional Development Fund support
available to SMEs through Medilink EM

09h35 Introduction to the KTN Additive Manufacturing SIG

09h45 A biomimetic approach in digital prosthetic care

10h10 Custom tools for custom surgery – using design and
AM to rapidly produce surgical instruments

10h40 REFRESHMENTS AND BREAK

11h00 Invaluable aids to visualisation in Surgery

Medilink East Midlands

Louise Jones

**Knowledge Transfer
Network**

Ben Ryan
Ambionics

Michael Wilson

**3M Buckley Innovation
Centre**

Veronique Sauret-Jackson
Cavendish Implants

IN PARTNERSHIP WITH:

Innovate UK
Knowledge Transfer Network

INFO@MEDILINKEM.COM

WWW.MEDILINKEM.COM

0115 822 3154

**KNOWLEDGE TRANSFER NETWORK
ADDITIVE MANUFACTURING
SPECIAL INTEREST GROUP**

Tuesday 1 May 2018

Discovery Building, BioCity Nottingham,
Pennyfoot Street, Nottingham, NG1 1GF



PART FUNDED BY:



European Union

European Regional
Development Fund

This event is being held as part of the
INSTILS programme – a project part-
funded by the European Regional
Development Fund.

11h25 3D printing biology - current state of the art

11h50 What makes AM suited to medical device
manufacture?

12h20 Open debate and discussion

12h30 LUNCH AND NETWORKING

13h30 CLOSE

Sam Olof
OxSyBio

Stephen Crownshaw
Renishaw UK Sales Ltd

IN PARTNERSHIP WITH:

Innovate UK
Knowledge Transfer Network