

PATIENT POSSIBILITIES

**Additive
Manufacturing
Showcase
November
2019**

Additive Manufacturing (AM) is unlocking the power of personalised medicine.

Improve your patient outcomes and attract new healthcare customers through learning how to personalise medical devices and implants, plan and customise surgical procedures, and design bespoke therapies.

Attend our AM showcase event and hear about a ground-breaking project that is printing life-size brain aneurysm models to help clinicians prepare for complex, life-saving endovascular procedures and for use in training specialists from around the world.

Learn from Dean Hartley, co-founder of Queensland company iOrthotics, now part of the Healthia group, about how they lead Australian industry in the custom design and manufacture of orthotic devices for podiatry patients utilising the latest in 3D printing technologies; and hear from Kyle Shapland, representing global additive manufacturing pioneer Materialise, about their leading software and technologies that are unlocking new possibilities for patients.

WHEN: Tuesday, 12 November 2019
TIME: 9:00am - 11:00am, followed by an optional tour of the Advanced Design and Prototyping Technologies Institute (ADaPT)
WHERE: HORIZON 2 Popup innovation lab
9 Nexus Way, Southport QLD
TICKETS: FREE, limited seating available, parking available
REGISTER AT: <https://stem.griffith.edu.au/patient-possibilities-am-showcase/>

PROGRAM

TUESDAY 12 NOVEMBER 2019

9AM - 11AM

LOCATION: COHORT

FOCUS ON ADDITIVE MANUFACTURING

Guest Speakers:

Dean Hartley
Co-founder of Balance Podiatry
iOrthotics and ASX listed Healthia
CIO of Healthia



Kyle Shapland
Medical Account Manager
Materialise

Professor Randy Bindra
Orthopaedic Hand Surgeon
Gold Coast Private Hospital



Derek Smith
Technical Manager, Advanced
Design and Prototyping
Technologies (ADaPT)
Griffith University

Register at: <https://stem.griffith.edu.au/patient-possibilities-am-showcase/>