## **ENLIGHT Annual Meeting and Training 2018, London**



Contribution ID: 6 Type: not specified

## **Update on the UCLH Proton Beam Therapy Project**

Monday 25 June 2018 11:45 (45 minutes)

Learning outcome: Understanding the unique requirements in terms of architecture, build and infrastructure of a clinical proton therapy centre.

Learning objectives:

- 1. Architectural insights from UCLH experience
- 2. Build techniques deployed at the UCH centre, BIM modelling
- 3. Infrastructure requirements for a clinical centre

Presenter: POYNTER, Andrew (Operational Lead - Proton Physics, UCLH)

Session Classification: Workshop 1