



EXHIBITORS SYMPOSLA

MONDAY 12 JUNE

11.20 – 11.50

Jusha

12.40 – 13.10

Nuance communications



13.20 – 13.50

BIR/Pelvic Radiation Disease Association

Pelvic radiation disease a late effect of radiotherapy

14.00 – 14.30

Materialise

Medical 3D printing and the future for radiology - *Antoine D’Hollander, Materialise*

17.00 – 18.00

Radiology fellowships networking event

At this networking event trainees interested in doing fellowships can meet with representatives from units that offer fellowships. It will help trainees identify their current and future options, expand their network of contacts and gather information. *For further information please contact us.*

17.20 – 17.50

The doctorate den

Calling all radiography Doctorate students, perspective Doctorate students and newly completed Doctorate students. In 2016, the SCoR released the "Research Strategy 2016-2021" and pledged 1% of the profession would hold Doctorates by 2021. Learn how you can stay connected over the duration of your studies through social media.

TUESDAY 13 JUNE

08.00 – 09.00

Elekta



The new and exciting role of MR imaging in radiotherapy

10.40 – 11.10

Bayer



Update on Gd presence in the brain after repetitive administration of GBCA - *Alexander Radbruch*

12.50 – 13.20

Siemens Healthineers



Improving outcomes through partnership; The Radiology Performance Management Service (RPMS) - *John Wilkinson, Healthcare Consultant, Enterprise Services & Solutions - GB&*

13.20 – 13.50

Oncology Systems Ltd



Multi-parametric MR analysis for prostate cancer detection and treatment with Watson elementary - *Susan Barley, Lead Clinical Scientist, Oncology Systems Limited, UK*

WEDNESDAY 14 JUNE

08.10 – 09.10

Varian Medical Systems



Innovations in radiotherapy

Information-guided cancer care: Improving patient outcomes – The clinical development and implementation of Varian’s suite of clinical & patient portal - *Eleanor Love, GenesisCare UK*

HyperArc High Definition RT - *Tom Wilson, Varian Medical Systems International AG*

