

Cambridge Physics Centre presents:

# Modern Radiotherapy

by Dr Liam Stubbington, Clinical Scientist, Ipswich Hospital, East Suffolk and North Essex NHS Foundation Trust

*Radiotherapy (RT) is an effective and highly targeted anticancer therapy, the fundamental principles of which have not changed since the days of Marie Curie.*

*Things have, however, moved on a bit since then! Physics continues to push the envelope, and RT Departments now have an armoury of healthy tissue sparing delivery techniques, advanced on-board imaging capabilities and more precise calculation algorithms, all of which are essential to high quality patient care.*

*This talk will provide a whistle stop tour of a modern RT Department and some cutting-edge RT Physics.*

6pm on Thursday 9<sup>th</sup> December 2021

Pippard Lecture Theatre, Cavendish Laboratory,  
J J Thomson Avenue, Cambridge

Sponsored by:  
Cavendish Laboratory



**IOP** Institute of Physics

Picture from Ipswich Hospital, ESNEFT

Directions, risk assessment and booking link at  
<http://outreach.phy.cam.ac.uk/programme/cpc/cpcdirections>  
or watch online at [https://isaacphysics.org/events/2021\\_9\\_12\\_cpc\\_virtual](https://isaacphysics.org/events/2021_9_12_cpc_virtual)

This lecture may revert to online only at short notice if the University or the government advice changes. Check the website for the most up to date information