

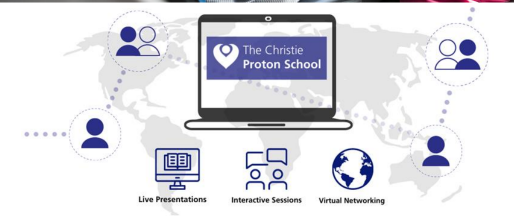
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The Christie Proton Course

4 November to 9 December 2020

Developed and taught by specialists from The Christie Proton School

A comprehensive education programme for clinicians, researchers, physicists, dosimetrists, radiographers and others with an interest in proton therapy



The Christie Proton School brings education to you at the click of a button

The Christie Proton Course – 4th November to 9th December 2020

Course content and dates (all sessions run from 08.00 until 10.00 GMT)		
Proton Therapy	Proton Service	Proton Centre
4 th & 5 th Nov: <i>Fundamentals of proton therapy</i> 12 th & 13 th Nov: <i>Science and Research in</i> <i>proton therapy</i>	2 nd & 3 rd Dec: Service Development	8 th & 9 th Dec: Centre Development
18th & 20th Nov: Clinical Applications		
24th & 25th Nov: Clinical Applications		
Modules will cover:		
 Fundamentals of proton therapy Basics of proton physics Clinical applications of proton therapy Treatment planning Treatment delivery 	 Contingency Commissioning Treatment workflows Quality Assurance 	 Centre design Procurement Legal issues Feasibility testing
 Science & Research in Proton Therapy Radiobiology, RBE & Range Verification Clinical trials with protons Proton Clinical Outcomes 		
 Clinical Applications: Case studies (from MDT to treatment delivery) Paediatric (Extracranial and CNS) CNS and Base of Skull Head & Neck Sarcoma 		
Fees	Faculty	
£350.00 per person	This proton education programme has been developed by experts who are internationally renowned in the field of proton therapy.Image: Comparison of the proton therapyThe teaching faculty have first-hand experience in setting-up and developing the proton centre, as well as experience in managing the patient's proton treatment pathway.Image: Comparison of the proton teatment pathway.	
Registration/contact details		
To register for this course please visit our Eventbrite page – link below.		
https://bit.ly/2FZ6BcE		1
For any further information please contact	The faculty will be available	

For any further information please contact Rebecca Parker <u>rebecca.parker31@nhs.net</u> or telephone 07909 043397

Join us for six exciting weeks of learning!

throughout the course for questions

and discussion during virtual

