

Press release

Vertual announce the development of Proton VERT to expand its successful product range.

April 9, 2018

Vertual Ltd, a UK based company has announced plans to develop a Proton counterpart for the highly successful Linac version of VERT (Virtual environment for radiation therapy training). The first phase of the development will offer a simulation of the Varian ProBeam® proton therapy system. Modelling of other Proton vendor equipment is planned for subsequent releases.

“VERT has already transformed the way Radiation Therapy is taught in a large number of centres. For early career and experienced professionals, Proton VERT will enable a smoother transition from the Photon world to the Proton world.” said Professor Andy Beavis, Chief Science officer and co-founder of Vertual Ltd from Vertual Ltd.

“Proton VERT can be used throughout all stages of the Proton therapy implementation process and offers a complementary training resource for staff and students. The new product is a valuable training package for centres implementing Proton therapy; an informative tool for patient consultation sessions and a general tool for raising awareness of Proton therapy” said Arthur Kay, Director of International Sales and marketing from Vertual Ltd.

Proton VERT is a Proton therapy room with 24/7 availability unlike the actual machines that are in constant use for service delivery.

About Vertual Ltd

Vertual Ltd. is the leading provider of virtual reality training systems in radiation therapy and is located in Hull, UK.

Vertual was formed in 2007 by three founders as a spin-off company from a joint research project involving Hull University and Hull and East Yorkshire hospital trust. In 2008 the company embarked on a programme to develop international markets for its products. VERT has since been adopted at over 130 centres in 26 countries.

For more information, visit <http://www.vertual.co.uk> and follow @VertualLtd on Twitter.

Contact

James Ward

Managing Director, Vertual Ltd

+44 1482 347579

sales@vertual.co.uk