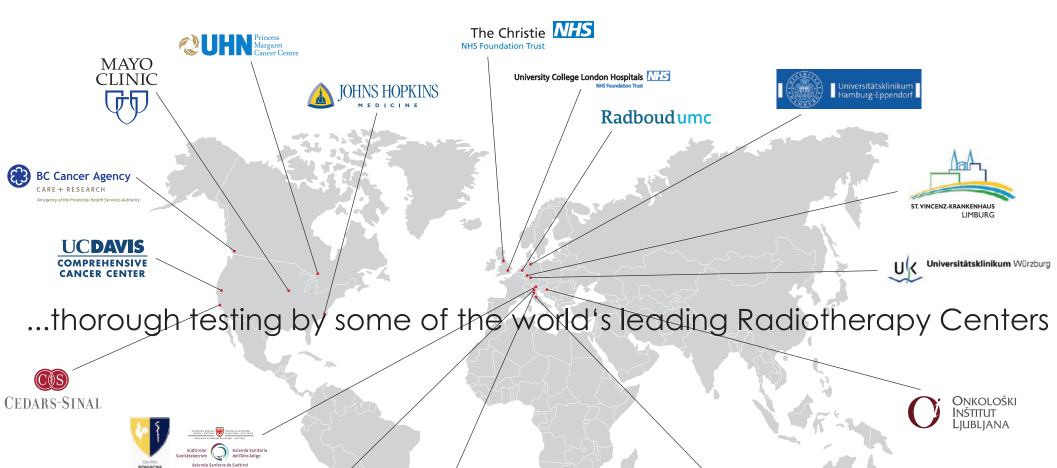


No...



it is simply a result of ingenius physics, excellent engineering and...







BC Cancer Agency



Johns Hopkins University
Baltimore



University College London Hospital London



Universitätsklinikum Eppendorf Hamburg



Azienda Provinciale per i Servizi Sanitari Trento



UC Davis Sacramento



Princess Margaret
Cancer Centre
Toronto



The Christie Hospital

Manchester



St. Vincenz Krankenhaus Limburg



Radboud UMC Nijmegen



Mayo Clinic Rochester



Cedars Sinai Hospital Los Angeles



Institute of Oncology



Free State University Hospital Bloemfontein



Universitätsklinikum Würzburg



Carreggi University
Hospital
Florence



Univeristaria di Modena Modena



Azienda Sanitaria dell'Alto Adige at Casa di Cura Bonvicini Bolzano

IQM Pre-Clinical Prototype Research Partner

Feedback so far...

This allows everyone to stay ahead of the game of QA.

Stanley Benedict, Ph.D. Professor & Vice Chair of Clinical Physics, Department of Radiation Oncology, University of California at Davis Comprehensive Cancer Center, USA

Measuring with IQM is a piece of cake...

Lan Lin Ph.D. Medical Physicist Johns Hopkins Group, Washington, D.C., USA

IQM is an independent safety system. Like seat belts or air bags. It is there to catch the unexpected...

David Jaffray, Ph.D. Head of Radiation Physics Department, Princess Margaret Cancer Centre, Canada The best idea I have seen in years...

Uwe Götz, Medical Physicist St. Vincenz Krankenhaus, Limburg, Germany

I see endless possibilities...

Henk Huizenga, Ph.D. Head of Radiation Oncology Physics Radboud University Nijmegen, The Netherlands As systems and delivery techniques are becoming more and more complex, the human factor and its contribution to the detection and prevention of errors is becoming less effective. The IQM is an automated tool that breaks that complexity by providing the user an independent and highly precise tool to monitor the accuracy of the delivery.

Luis Fong de los Santos, Ph.D. Medical Physicist, Mayo Clinic Rochester, USA

An intriguing device...

John Wong, Ph.D. Head of Radiation Oncology Physics Johns Hopkins University, Baltimore, USA A physics tool for the independent verification of the final beam product

Robert Heaton, Ph.D. Medical Physicist, University of Toronto, Canada







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