Is it Art?

IQM
Integral Quality Monitor
No...

it is simply a result of
ingenious physics,
excellent engineering
and...
...thorough testing by some of the world’s leading Radiation Therapy Centers
Princess Margaret Cancer Centre
Toronto

Johns Hopkins University
Baltimore

The Christie Hospital
Manchester

University College London Hospital
London

St. Vincenz Krankenhaus
Limburg

Mayo Clinic
Rochester

Gemeinschaftspraxis für Strahlentherapie
Singen-Friedrichshafen

UC Davis
Sacramento

Universitätsklinikum
Würzburg

Azienda Ospedaliero Universitaria Careggi
Florence

Institute of Oncology
Ljubljana

Cedars Sinai Hospital
Los Angeles

Free State University Hospital
Bloemfontein

Azienda Provinciale per i Servizi Sanitari
Trento

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

Radboud UMC
Nijmegen

University of Yamanashi Hospital
Chuo

Asan Medical Center
Seoul Korea

IQM Pre-Clinical Prototype Research Partner
Feedback so far...

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

An intriguing device...
John Wong, Ph.D. Head of Radiation Oncology Physics, Johns Hopkins University, Baltimore, USA

The best idea I have seen in years...
Uwe Götz, Medical Physicist, St. Vincenz Krankenhaus, Limburg, Germany

A physics tool for the independent verification of the final beam product
Robert Heaton, Ph.D. Medical Physicist, University of Toronto, Canada

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

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

Contact us at info@i-rt.de or call us at +49 261 915450
More information is always available at www.i-rt.de

iRT Systems GmbH
Schloßstraße 1 · 56068 Koblenz · Germany

The contents of this publication are copyright by iRT Systems GmbH and cannot be altered or reproduced without the written consent of iRT Systems GmbH