RADIATION ONCOLOGY SAFETY COURSE

A four-day theoretical and practical course facilitating participants to identify factors contributing to near incidents and incidents, the reporting, analysis and management of incidents and reducing incident occurrence.

Participants: Health Professionals with an interest or involvement in risk management in oncology
Course Dates: 27th-30th August, 2022
Course Venue: Discipline of Radiation Therapy, School of Medicine, Trinity Centre for Health Sciences, St. James’ Hospital, Dublin 8, Ireland
Aims of the Course:

To explore issues related to risk and risk management in radiation oncology, cyberattacks, reporting and learning from radiotherapy and other fields, analysis and management and incident reduction in the future.

- To heighten awareness of risk in radiotherapy
- To achieve greater safety and accuracy in radiotherapy through incident prevention and service maintenance in extreme settings
- To encourage a culture of openness and shared experiences

LEARNING OUTCOMES:

- To give participants the tools and understanding of how to minimise and manage a range of risks in radiotherapy
- To ensure best practices in risk management aiming to enhance safety in radiotherapy
- To enable international collaboration in incident reporting and encourage a culture of reporting incidents

Course Fees: Includes course notes, lunches, tea and coffee and course dinner:

- Early registration (before 15th June 2022) €650
- Late registration €750
- Two or more participants from the same centre discount €50 for second or subsequent participants

For further information contact:
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Course Lecturers

Mary Coffey  
Adjunct Associate Professor,  
Discipline of Radiation Therapy, Trinity Centre for Health Science, St. James’ Hospital, Dublin 8, Ireland

Petra Reijnders-Thijssen M.A.  
Manager, Quality and Patient Safety  
MAASTRO Clinic, Maastricht, The Netherlands

Geoff Delaney, AM, MBBS, MD, PhD, FRANZCR  
Professor and Director of Cancer Services, South Western Sydney Local Health District, Australia.

Todd Pawlicki, PhD  
Professor and Vice-Chair of Medical Physics  
Department of Radiation Medicine and Applied Science, University of California, San Diego  
U.S.A

Prof. Dr. Dirk Verellen PhD  
Director of Medical Physics,  
GZA Ziekenhuizen,  
Faculty of Medicine and Health Sciences,  
Antwerp University.

Jan Davies MSc, MD FRCPC FrAeS  
Professor of Anaesthesiology, Perioperative and Pain Medicine  
Cumming School of Medicine  
And  
Adjunct Professor of Psychology, Faculty of Arts  
University of Calgary  
Alberta, Canada
Registration Form
Radiation Oncology Safety Course

27th - 30th August, 2022

Name:
Address:
Tel:
Email:
Institution/Company:

Profession/Discipline:

Payment could be made by Cheque or Bank transfer
Cheque Payable to ‘Trinity College Dublin No. 1 Account’
Electronic bank transfer
Bank Name: Bank of Ireland
Bank Address: College Green, Dublin 2, Ireland
Account Name: TCD No. 1 Account
Account No.: 10027952
Sort Code: 90-00-17
IBAN Number: IE92 BOFI 9000 1710027952
BIC/Swift Code: BOFIIE2D
Radiation Therapy Code No.: 10-1727-9030913-3500-12119 (Please ensure that the code is written on the bank transfer form as well as the participant name. The bank transfer receipt should be e-mailed to Daléne Dougall at dougallm@tcd.ie and copied to Mary Coffey at mcoffey@tcd.ie)

Return form to: Adjunct Professor Mary Coffey,
Discipline of Radiation Therapy, School of Medicine
Trinity Centre for Health Sciences,
St. James’ Hospital, Dublin 8, Ireland.

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By email to mcoffey@tcd.ie