

Acknowledgements

Working group

This review of Radiotherapy dose fractionation was undertaken by a working group comprising the following members:

- **Professor Peter Hoskin (Chair)**
Mount Vernon Cancer Centre, Northwood, Middlesex
- **Dr David Bloomfield~**
Brighton and Sussex University Hospitals
- **Dr Jeanette Dickson~~**
Mount Vernon Cancer Centre, Northwood, Middlesex
- **Dr Raj Jena**
Addenbrooke's Hospital, Cambridge
- **Dr Vivek Misra**
The Christie Hospital, Manchester
- **Dr Robin Prestwich**
St James' University Hospital, Leeds

~ Medical Director, Professional Practice, Clinical Oncology, from September 2015

~~ Medical Director, Professional Practice, Clinical Oncology, until September 2015

Contributors

The working group would like to thank the following for their contributions to this document in the form of comments on both the original draft and later revisions circulated for consultation. Those who contributed on behalf of a stakeholder group are marked with an asterisk (*).

Dr R Adams*	Dr C Corner	Dr S Falk*
Dr A Bahl	Prof R Cowan*	Dr C Featherstone
Dr S Ball	Dr A Crellin	Dr K Fife
Dr N Bayman	Dr T Crosby	Dr A Freebairn
Dr H Benghiat	Dr C Crowley	Dr B Foran*
Dr A Birtle*	Dr S Davidson	Dr E Gallop-Evans
Dr C Boon	Dr N Davies	Dr M Gaze
Dr M Brunt	Prof D Dearnaley	Dr K Geropantas
Dr S A R Challapalli	Dr J Dewar	Dr D Gilbert
Prof A Chalmers*	Dr K Dyker	Dr D Gilson
Dr N Charnley	Dr A Elliott	Dr J Glaholm
Dr A Choudhury	Dr S Erridge	Dr S Gwynne*
Dr C Coles	Dr M Evans	Dr G Hanna
Dr R Cooper	Prof C Faivre-Finn	Dr A Haridass

Acknowledgements

Dr L Harris	Dr L Moss	Dr P L Shum
Dr M Harris	Dr R Muirhead	Dr N Sidek
Dr A Hartley	Mr R Naik*	Prof N Slevin
Dr M Hatton*	Dr P Niblock	Prof M Spittle OBE
Dr M Hawkins*	Dr J Nicoll	Dr J Staffurth
Dr A Henry	Prof C Nutting*	Prof A Sun Myint
Prof R Huddart*	Dr N O'Rourke	Dr I Syndikus
Prof T Illidge	Dr P Ostler	Dr L T Tan
Dr A Kiltie	Dr C Parker*	Dr C Taylor*
Dr P Kirkbride	Dr L Pickering	Prof R Taylor
Dr M Kosmin	Dr H Phillips	Dr A Thomson
Dr J Lester*	Dr M Powell*	Dr D Thomson
Dr J Lewis	Prof A Price	Dr A Tree*
Dr F Little	Dr G Radhakrishna	Ms J Troup*
Dr H Lord	Dr G Read	Dr N van As
Dr S Lupton	Prof N Reed*	Dr R Venkitaraman
Dr N MacLeod	Dr M Robinson	Dr A Weaver
Dr A Makris*	Dr P Robson	Ms S Welham*
Prof M Mason	Dr S Rodda	Dr G Whitfield*
Dr C McBain	Dr T Roques	Dr M Williams
Dr J McGrane	Dr P Sanghera	
Dr A Miah*	Dr B Seddon	
Dr G Mikhaeel	Dr D Sheehan	
Dr A Mitra	Prof S Short	

Stakeholder groups consulted in the development of Radiotherapy dose fractionation, second edition

The following organisations contributed to the development of this document by submitting comments during the consultation process.

- British Association of Head and Neck Oncologists
- British Thoracic Society
- British Uro-Oncology Group
- Children's Cancer and Leukaemia Group
- National Cancer Research Institute Clinical and Translational Radiotherapy Research Working Group (CTRad)
- Radiotherapy Clinical Reference Group

The following clinical oncology members of the National Cancer Research Institute (NCRI) Clinical Studies Groups (CSG):

- Bladder and renal cancer
 - Breast cancer
 - Brain tumour
 - Colorectal cancer
 - Gynaecological cancers
 - Head and neck cancer
 - Lung cancer
 - Lymphoma
 - Prostate cancer
 - Sarcoma
 - Skin cancer
 - Testis cancer
 - Upper gastrointestinal
-



The Royal College of Radiologists
63 Lincoln's Inn Fields
London WC2A 3JW

+44 (0)20 7405 1282
enquiries@rcr.ac.uk
www.rcr.ac.uk
@RCRadiologists

© The Royal College of Radiologists, December 2016.

ISBN: 978-1-905034-74-1. BFCO(16)3.

For permission to reproduce any of the content contained herein, please email: permissions@rcr.ac.uk

This material has been produced by The Royal College of Radiologists (RCR) for use internally within the specialties of clinical oncology and clinical radiology in the United Kingdom. It is provided for use by appropriately qualified professionals, and the making of any decision regarding the applicability and suitability of the material in any particular circumstance is subject to the user's professional judgement.

While every reasonable care has been taken to ensure the accuracy of the material, RCR cannot accept any responsibility for any action taken, or not taken, on the basis of it. As publisher, RCR shall not be liable to any person for any loss or damage, which may arise from the use of any of the material. The RCR does not exclude or limit liability for death or personal injury to the extent only that the same arises as a result of the negligence of RCR, its employees, Officers, members and Fellows, or any other person contributing to the formulation of the material.

Price

Members: £20

Non-members: £25