Aims and Scope

The *Journal of Radiotherapy in Practice* is a peerreviewed journal covering all of the current modalities specific to clinical oncology and radiotherapy. The Journal aims to publish quality research from a wide range of styles and encourage debate and the exchange of information and opinion from within the field of radiotherapy practice and clinical oncology. The Journal also aims to encourage technical evaluations and case studies as well as equipment reviews that will be of interest to an international radiotherapy market.

The *Journal of Radiotherapy in Practice* aims to provide an easily available forum for education matters by publishing regular high-standard Continuing Professional Development articles.

Publisher

Dan Edwards, Commissioning Editor, Cambridge University Press, Journals, University Printing House, Shaftesbury Road, Cambridge CB2 8BS, UK. Tel: 44 (0)1223 326491 Fax: 44 (0)1223 325802 E-mail: dedwards@cambridge.org

Subscriptions

Journal of Radiotherapy in Practice is published annually in oneVolume of four Issues in March, June, September and December. The subscription rate for 2013, Volume 12 is:

- Individual rate \neq ,126 or \$241
- Institutional rate \neq ,334 or \$535

Correspondence concerning subscriptions should be addressed to: Journals Customer Services, Cambridge University Press, Edinburgh Building, Cambridge CB2 8RU, UK. Tel: +44 (0)1223 326070

Fax: +44 (0)1223 325150

E-mail: journals_subscriptions@cambridge.org Web: www.cambridge.org; Cambridge Journals Online: www.journals.cambridge.org.

Advertising Sales

Please contact Cambridge University Press, Advertising and Special Sales, Journals, University Printing House, Shaftesbury Road, Cambridge CB2 8BS, UK. Tel: +44 (0)1223 325757 Fax: +44 (0)1223 325802 E-mail: ad_sales@cambridge.org The Journal of Radiotherapy in Practice will include research papers, scientific papers, technical articles, case studies and review articles relevant to anyone with an interest in clinical oncology and radiotherapy including: research; treatment planning; radiotherapy techniques/ protocols; portal imaging; continuing professional development; education and training; new technology; networking.

The Editor-in-Chief welcomes any suggestions to submission of manuscripts to the journal. Please refer to the online Instructions to Authors available at www.journals.cambridge.org/jrp. Please write to the Editor-in-Chief if you require further assistance in submitting an article for publication.

Abstracting/Indexing

The Journal of Radiotherapy in Practice is indexed and abstracted in EMBASE/Excerpta Medica.

Copyright

ISSN 1460-3969

© Cambridge University Press 2013. Apart from fair dealing for the purposes of research or private study, or criticism or reviews, as permitted under the Copyright, Designs and Patents Act, 1988, this publication may only be reproduced, stored or transmitted, in any form or by any means, with the prior permission in writing of the publishers (Cambridge University Press, Edinburgh Building, Shaftesbury Road, Cambridge, CB2 8RU, UK), or in the case of reprographic reproduction in accordance with the terms of licences issued by the Copyright Licensing Agency, 90 Tottenham Court Road, London WIP 9HE, UK.

Notes to users in USA. Authorisation to photocopy items for internal or personal use is granted by Cambridge University Press provided that the appropriate fees are paid directly to the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, USA. For more information please contact CCC. For territories outside North America, permission should be sought direct from the copyright holder. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising and promotional purposes, for creating new collective works, or for resale.

Typeset by NewGen Imaging Systems Private Limited, Chennai, India. Printed in Great Britain by Bell & Bain.

This journal issue has been printed on FSC-certified paper and cover board. FSC is an independent, non-governmental, not-for-profit organization established to promote the responsible management of the world's forests. Please see www.fsc.org for information.

JOURNAL OF RADIOTHERAPY IN PRACTICE

CONTENTS

In this issue	1
Editorial	3
GUEST EDITORIAL It is time to integrate MRI deformable registration into image-guided radiotherapy and margin analysis: using prostate cancer radiotherapy as a model? Rex Cheung	5
ORIGINAL ARTICLES	
Effect of dose prescription and block margin on small field treatment planning Summer R. Chaudhari, Margaret Reynolds, Patrick D. Higgins	8
Recording a patient diet over the radical course of radiotherapy for prostate cancer using a diet diary: a feasibility study R Oates, N McPhee, M Lim Joon, M Schneider-Kolsky, T Kron	18
Selecting indicators for international benchmarking of radiotherapy centres W.A.M. van Lent, R.D. de Beer, B. van Triest, W.H. van Harten	26
Evaluation of an acupuncture service in oncology J Salmon	39
The role of radiotherapy for large and locally advanced non-melanoma skin carcinoma Chance Matthiesen, Christina Forest, J. Spencer Thompson, Salahuddin Ahmad, Terence Herman, Carl Bogardus	56
Changes in radiobiological parameters in ¹³¹ Cs permanent prostate implants Than S. Kehwar, Heather A. Jones, M. Saiful Huq, Ryan P. Smith	66
TECHNICAL NOTE	
Impact of software changes: Transit dose and source position accuracy of the Eckert & Ziegler BEBIG GmbH MultiSource® high dose rate (HDR) brachytherapy treatment unit	

A. Palmer

80

Sign up to Cambridge Journals Online

You can now:

- > Access complimentary sample material
- > Register for table-of-contents email alerts and stay up-to-date with the latest findings
- > Save searches
- > Download citations to reference management software

To register, visit journals.cambridge.org/register

Cambridge Journals Online For further information about this journal please go to the journal website at: http://www.journals.cambridge.org/jrp



MIX Paper from responsible sources FSC[®] C007785



https://doi.org/10.1017/S1460396913000022 Published online by Cambridge University Press