



# JOURNAL OF RADIOTHERAPY IN PRACTICE

## CONTENTS

<b>In this issue</b>	69
<b>GUEST EDITORIAL</b>	
<b>Image guidance in the radiotherapy treatment room: Can ten years of rapid development prepare us for the future?</b> Tomas Kron	71
<b>ORIGINAL ARTICLES</b>	
<b>The effect of the carbon fibre insert for the Varian Exact™ couch on the attenuation and build-up of high energy photon beams</b> ML Wilson, WP Colley, AW Beavis	77
<b>Post-operative accelerated hypofractionated radiotherapy for adenoid cystic carcinoma</b> Jennifer Sherriff, Urmila Barthakur, Paul Sanghera, Christopher McConkey, Christopher Ruisius, Andrew Hartley, John Glaholm	85
<b>Comparison of three-dimensional conformal irradiation techniques for prostate cancer using a low-energy (6MV) photon beam</b> Christina Ampilla, Christos Antypas, Anna Zygianni, Myrsini Balafouta, John Kouvaris, Panagiotis Sandilos	91
<b>A qualitative focus group study to explore the information, support and communication needs of women receiving adjuvant radiotherapy for primary breast cancer</b> J. A. Hendry	103
<b>A novel approach to assess mean lethal radiation dose with water proton spin lattice relaxation times</b> Syed F. Akber, Than S. Kehwar	117
<b>LITERATURE REVIEW</b>	
<b>Image-guided radiation therapy using computed tomography in radiotherapy</b> Winky Wing Ki Fung, Vincent Wing Cheung Wu	121
<b>CASE REPORT</b>	
<b>Personalising margins for bladder radiotherapy</b> CA Sale, T French, R Voss	137

## 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](http://journals.cambridge.org/register)

### Cambridge Journals Online

For further information about this journal  
please go to the journal web site at:

<http://www.journals.cambridge.org/jrp>



MIX  
Paper from  
responsible sources  
FSC® C007785

CAMBRIDGE  
UNIVERSITY PRESS