

CONTENTS

REVIEW ARTICLES

10.1259/bjr.20140540 Radiology of cardiac devices and their complications. *J Dipoce, A Bernheim and H Spindola-Franco*

10.1259/bjr.20140598 Lung radiofrequency and microwave ablation: a review of indications, techniques and post-procedural imaging appearances. *S L Smith, P E Jennings*

10.1259/bjr.20140594 Use of cardiac CT and calcium scoring for detecting coronary plaque: implications on prognosis and patient management. *S Divakaran, M K Cheezum, E A Hulthen, M S Bittencourt, M G Silverman, K Nasir and R Blankstein*

PICTORIAL REVIEW

10.1259/bjr.20140653 Multimodality imaging of obliterative portal venopathy: what every radiologist should know. *A Arora and S K Sarin*

SHORT COMMUNICATIONS

10.1259/bjr.20140571 Transcutaneous oxygen tension measurements following peripheral transluminal angioplasty procedure has more specificity and sensitivity than ankle brachial index. *M Pardo, M Alcaraz, F L Bernal, J M Felices, G D Achel and M Canteras*

10.1259/bjr.20140496 Foetal "black bone" MRI: utility in assessment of the foetal spine. *A J Robinson, S Blaser, A Vladimirov, D Drossman, D Chitayat and G Ryan*

FULL PAPERS

10.1259/bjr.20140638 Does background parenchymal enhancement on MRI affect the rate of positive resection margin in breast cancer patients?. *S Y Park, D K Kang and T H Kim*

10.1259/bjr.20140168 Predictive factors for pericardial effusion identified by heart dose-volume histogram analysis in oesophageal cancer patients treated with chemoradiotherapy. *K Hayashi, Y Fujiwara, M Nomura, M Kamata, H Kojima, M Kohzai, K Sumita and N Tanigawa*

10.1259/bjr.20140683 Qualitative and quantitative evaluation of rigid and deformable motion correction algorithms using dual-energy CT images in view of application to CT perfusion measurements in abdominal organs affected by breathing motion. *S Skornitzke, F Fritz, M Klaus, G Pahn, J Hansen, J Hirsch, L Grenacher, H-U Kauczor and W Stiller*

10.1259/bjr.20140608 Imaging features of primary and metastatic extremity synovial sarcoma: a single institute experience of 78 patients. *A D Baheti, S H Tirumani, R Sewatkar, A B Shinagare, J L Hornick, N H Ramaiya and J P Jagannathan*

10.1259/bjr.20140624 Optimizing geometric accuracy of four-dimensional CT scans acquired using the wall- and couch-mounted Varian® Real-time Position Management™ camera systems. *B F O'Connell, D M Irvine, A J Cole, G G Hanna and C K McGarry*

10.1259/bjr.20140654 Improving target dose coverage and organ-at-risk sparing in intensity-modulated radiotherapy of advanced laryngeal cancer by a simple optimization technique. *J-Y Lu, L-L Wu, J-Y Zhang, J Zheng, M L-M Cheung, C-C Ma, L-X Xie and B-T Huang*

10.1259/bjr.20140119 Partial-volume effect correction in positron emission tomography brain scan image using super-resolution image reconstruction. *T Meechai, S Tepmongkol and C Pluempitiwiryawej*

10.1259/bjr.20140596 Patients with severe emphysema have a low risk of radiation pneumonitis following stereotactic body radiotherapy. *M Ishijima, H Nakayama, T Itonaga, Y Tajima, S Shiraishi, M Okubo, R Mikami and K Tokuuye*

10.1259/bjr.20140508 Osteonecrosis of the femoral head: using CT, MRI and gross specimen to characterize the location, shape and size of the lesion. *L B Hu, Z G Huang, H Y Wei, W Wang, A Ren and Y Y Xu*

10.1259/bjr.20140503 Anatomical and/or pathological predictors for the "incorrect" classification of red dot markers on wrist radiographs taken following trauma. *R Kranz and P Cosson*

10.1259/bjr.20140482 Agreement between objective and subjective assessment of image quality in ultrasound abdominal aortic aneurism screening. *S Wolstenhulme, A G Davies, C Keeble, S Moore and J A Evans*

ACKNOWLEDGMENT TO REVIEWERS

10.1259/bjr.20159001
Acknowledgment to Reviewers 2014

This publication is copyright under the Berne Convention and the Universal Copyright Convention. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means without the prior permission of the copyright owner. Permission is not, however, required to copy abstracts of papers or articles on condition that a full reference to the source is shown. Multiple copying of the publication without permission is illegal—address enquiries regarding photocopying to the Copyright Licensing Agency, Saffron House, 6–10 Kirby Street, London EC1N 8TS, UK (Tel. +44 (0)20 7400 3100; E-mail: licence@cla.co.uk).

All opinions expressed in the British Journal of Radiology are those of the respective authors and not the publisher. The publisher has taken the utmost care to ensure that the information and data contained in this journal are as accurate as possible at the time of going to press. Nevertheless, the publisher cannot accept any responsibility for errors, omissions or misrepresentations howsoever caused. All liability for loss, disappointment, or damage caused by reliance on the information contained in this journal or the negligence of the publisher is hereby excluded.