

ERRATUM

Erratum: Toward adaptive radiotherapy for lung patients: feasibility study on deforming planning CT to CBCT to assess the impact of anatomical changes on dosimetry (A J Cole *et al* 2018 *Phys. Med. Biol.* 63 155014)

To cite this article: A J Cole et al 2018 Phys. Med. Biol. 63 179602

View the article online for updates and enhancements.



SMARTSCAN™

Consistently the Best Commissioning Outcome. Automated.

- Data Quality. Automated.
- Scanning Efficiency. Automated.
- Commissioning Excellence. Automated.



Physics in Medicine & Biology





ACCEPTED FOR PUBLICATION
16 August 2018

PUBLISHED 5 September 2018

ERRATUM

Erratum: Toward adaptive radiotherapy for lung patients: feasibility study on deforming planning CT to CBCT to assess the impact of anatomical changes on dosimetry (A J Cole *et al* 2018 *Phys. Med. Biol.* **63** 155014)

A J Cole^{1,3,4}, C Veiga², U Johnson¹, D D'Souza¹, N K Lalli¹ and J R McClelland²

- ¹ University College London Hospitals NHS Foundation Trust, 250 Euston Road, London, United Kingdom
- ² Department of Medical Physics and Biomedical Engineering, Centre for Medical Image Computing, University College London, Gower Street, London, United Kingdom
- 3 St. Bartholomew's Hospital, West Smithfield, London, United Kingdom
- ⁴ Author to whom any correspondence should be addressed.

E-mail: alison.cole2@bartshealth.nhs.uk

At page 6 under the heading 'Results', 'Geometric validation' 3rd paragraph line 7, the following text:

'The scapulae Could you use plural scapulae throughout to be consistent produced'

Should read:

'The scapulae produced'.