Journal of Radiotherapy in Practice

cambridge.org/jrp

Corrigendum

Cite this article: Barik BK, Jena J, Sahoo DK, Muraleedharan AK, Parida SK, Mohapatra BR, Barik SK, Das DK, Das Majumdar SK, and Parida DK. (2023) Single catheter 3d volume based hybrid inverse planning optimization in IVBT can improve organ sparing – CORRIGENDUM. *Journal of Radiotherapy in Practice*. 22(e116), 1. doi: 10.1017/S1460396923000419

Keywords:

DVH – dose volume histogram; graphical optimisation; hybrid inverse planning optimisation; intravaginal brachytherapy; organs at risk

Single catheter 3d volume based hybrid inverse planning optimization in IVBT can improve organ sparing – CORRIGENDUM

Bijay Kumar Barik, Juliepriya Jena, Dillip Kumar Sahoo, Anupam Kumar Muraleedharan, Santosh Kumar Parida, Bikash Ranjan Mohapatra, Sandip Kumar Barik, Deepak Kumar Das, Saroj Kumar Das Majumdar and Dillip Kumar Parida

DOI: https://doi.org/10.1017/S1460396923000353, Published online by Cambridge University Press: 16 October 2023.

In the original article, the existing affiliations were incorrectly assigned, and a 3rd affiliation was missing from Santosh Kumar Parida. Please see the correct affiliations below:

Bijay Kumar Barik¹, Juliepriya Jena², Dillip Kumar Sahoo¹, Anupam Kumar Muraleedharan¹, Santosh Kumar Parida³, Bikash Ranjan Mohapatra¹, Sandip Kumar Barik¹, Deepak Kumar Das¹, Saroj Kumar Das Majumdar¹ and Dillip Kumar Parida¹

¹Department of Radiation Oncology, All India Institute of Medical Sciences, Bhubaneswar, India; ²Army Hospital Research and Referral, New Delhi, India and ³Department of Physics, ITER, Siksha O Anusandhan Deemed to be University, Bhubaneswar, India

This has since been updated.

Reference

Barik, B., Jena, J., Sahoo, D., Muraleedharan, A., Parida, S., Mohapatra, B., . . . Parida, D. (2023). Single catheter 3D volume-based hybrid inverse planning optimisation in IVBT can improve organ sparing. Journal of Radiotherapy in Practice, 22, E111. doi: 10.1017/S1460396923000353

© The Author(s), 2023. Published by Cambridge University Press.



