Journal of Radiotherapy in Practice

cambridge.org/jrp

Corrigendum

Cite this article: Mamballikalam G, Senthilkumar S, Jayadevan PM, Jaon bos RC, Basith PMA, Inippully R, Shine NS, and Clinto CO. (2021) Evaluation of dosimetric parameters of small fields of 6 MV flattening filter free photon beam measured using various detectors against Monte Carlo simulation – CORRIGENDUM. *Journal of Radiotherapy in Practice* **20**: 369. doi: 10.1017/ S1460396920000321

First published online: 19 May 2020

Key words:

FFF beams; small field dosimetry; detector; radiotherapy; Monte Carlo simulation

Evaluation of dosimetric parameters of small fields of 6 MV flattening filter free photon beam measured using various detectors against Monte Carlo simulation – CORRIGENDUM

Gopinath Mamballikalam, S. Senthilkumar, P. M. Jayadevan, R. C. Jaon bos, P. M. Ahamed Basith, Rohit Inippully, N. S. Shine and C. O. Clinto

DOI: https://doi.org/10.1017/S1460396920000114, Published online by Cambridge University Press, 09 March 2020

Mamballikalam et al. (2020) was originally published as "Evaluation of dosimetric parameters of small fields of 6 MV flattening filter photon beam measured using various detectors against Monte Carlo simulation". This has now been corrected to "Evaluation of dosimetric parameters of small fields of 6 MV flattening filter free photon beam measured using various detectors against Monte Carlo simulation".

There was a further error in citation 8 of this article, which originally read:

Seniwal B, Fonseca T Prospective Monte Carlo Simulation for Choosing High Efficient Detectors for Small-Field Dosimetry. 2019. doi: 10.5772/intechopen.89150.

This has now been corrected to:

Donya H, Seniwal B, Darwesh R and Fonseca TCF. Prospective Monte Carlo Simulation for Choosing High Efficient Detectors for Small-Field Dosimetry, in Theory, Application, and Implementation of Monte Carlo Method in Science and Technology. Pooneh Saidi Bidokhti, IntechOpen, 2019. doi: 10.5772/ intechopen.89150.

© The Author(s), 2020. Published by Cambridge University Press.

