

**RETRACTION**ACCEPTED FOR PUBLICATION
13 February 2020PUBLISHED
2 April 2020

Retraction: Minimal skin dose increase in longitudinal rotating biplanar linac-MR systems: examination of radiation energy and flattening filter design (2016 Phys. Med. Biol. [61 3527](#))

A Keyvanloo¹, B Burke¹, J St. Aubin^{1,2}, D Baillie^{1,2}, K Wachowicz^{1,2}, B Warkentin^{1,2}, S Steciw^{1,2}
and B G Fallone^{1,2}

¹ Department of Medical Physics, Cross Cancer Institute, 11560, University Avenue, Edmonton, Alberta T6G 1Z2, Canada

² Department of Oncology, University of Alberta, 11560, University Avenue, Edmonton, Alberta T6G 1Z2, Canada

At request of the authors, this article has been retracted by IOP Publishing in light of clear evidence that the results and conclusions are no longer valid.

While reviewing the research simulation facility in their laboratory the authors noted that the coordinate transformation used from one of their simulation packages (OPERA) to another (EGS4nrc) was in error, thus invalidating the results of this published article.

We thank the authors for notifying us so that the publication record can be amended accordingly.