

Corrigendum

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Influence of planning target volume margins using various prescription isodoses in gamma knife radiosurgery for single brain metastasis: a phantom study – CORRIGENDUM

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The above manuscript was published with missing citations for Figures 1 and 2a. The following reference should have been included:

Dimitriadis A, Palmer AL, Thomas RAS, Nisbet A, Clark CH. Adaptation and validation of a commercial head phantom for cranial radiosurgery dosimetry end-to-end audit. *Br J Radiol*. 2017;90(1074):1-9. doi:10.1259/bjr.20170053

The authors apologise for this error which has now been corrected.

Reference

Fiagbedzi E, Tagoe SNA, Hasford F, Nisbet A. Influence of planning target volume margins using various prescription isodoses in gamma knife radiosurgery for single brain metastasis: a phantom study. *Journal of Radiotherapy in Practice*. 2025;24:e4. doi: [10.1017/S1460396925000019](https://doi.org/10.1017/S1460396925000019)

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