

Review of: "Dose Reduction in Medical Radiography: Advancing Veterinary Diagnostic Solutions"

Vasiliki Softa¹

1 University of Thessaly

Potential competing interests: No potential competing interests to declare.

The article "Dose Reduction in Medical Radiography: Advancing Veterinary Diagnostic Solutions" is well-written and thoroughly develops the topic. The author provides a comprehensive and detailed analysis, ensuring that all aspects of dosage reduction are explored and explained effectively. The content is clear, well-structured, and supported by relevant references, making it a valuable contribution to the field. Please could you clarify the following topics?

- 1) In the introduction, in line 5, I suggest erasing the word also.
- 2) In the introduction, in line 10, ultrasonography is non-ionising radiation. It is better to delete it.
- 3) In methods and materials, there is a suggestion "Imaging at a shorter time is especially important in pediatric imaging." I don't understand this information about paediatric images, while the article refers to veterinary images.
- 4) In results and discussion, tables 1A and 1B, what is the difference between applied kVp and anatomical program?

Given the quality of the writing and the depth of the discussion, I strongly recommend that this article be published.

Qeios ID: 32JKEB · https://doi.org/10.32388/32JKEB