

Review of: "Analysis of Dosimetric Parameters of Linear Accelerator"

Nima Ghal-Eh1

1 Ferdowsi University of Mashhad

Potential competing interests: No potential competing interests to declare.

Title: Analysis of Dosimetric Parameters of Linear Accelerator

General comment: This submitted manuscript reports on the assessment of the dosimetric parameters of a linear accelerator using the PTW QUICKCHECK device at the radiotherapy department of BINO Hospital in Bahawalpur, Pakistan. The aim was to evaluate the device's performance in verifying beam uniformity and symmetry during daily quality control checks and other necessary periodic tests.

Upon review of the manuscript, it has come to my attention that there are certain missing characters and formulas present on pages 4 and 5. While I have made an attempt to infer the content that should have been included, it is evident that the study primarily focuses on routine quality control checks commonly conducted in radiotherapy centers. Regrettably, the study lacks the necessary level of novelty and originality expected for publication in a reputable research journal. Consequently, after careful consideration, I must express my recommendation for the manuscript's rejection.

Qeios ID: 3FY6BR · https://doi.org/10.32388/3FY6BR