

Review of: "Medical Physics and Cancer Treatment: Enhancing Precision and Efficacy"

Fatemeh Hataminia¹

1 Radiology department, Mashhad University of Medical Sciences, Iran, Islamic Republic of

Potential competing interests: No potential competing interests to declare.

The results section presents a variety of advancements, such as intensity-modulated radiation therapy (IMRT) and the role of artificial intelligence in treatment planning. While these innovations are exciting, the article could improve clarity by using more straightforward descriptions and visual aids (like charts or graphs) to help readers understand how these advancements actually improve patient care and outcomes.

Qeios ID: 3RAQ14 · https://doi.org/10.32388/3RAQ14