

# Advancements in Radiotherapy Techniques for Head and Neck Cancers: From IMRT to Proton Therapy

; kYb'6f i bgY'

*Department of Biotechnology, Mount Kenya University, Thika, Kenya*

'7cffYgdcX]b['U ih\cf. Gwen Brunse, Department of Biotechnology, University of Mount Kenya, Thika, Kenya, E-mail: gwenb@gmail.com

FYWY]jYX. 26-Jun-2024, Manuscript No. AOT-24-142735; 9X]hcf' Uggj][bYX. 28-Jun-2024, PreQc No. AOT-24-142735 (PQ); FYJJYkYX. 12-Jul-2024, QC No. AOT-24-142735; FYjjgYX. 19-Jul-2024, Manuscript No. AOT-24-142735 (R); DiV]g\YX. 26-Jul-2024, DOI: 10.4172/aot.1000286

7]hU]cb. Brunse G (2024) Advancements in Radiotherapy Techniques for Head and Neck Cancers: From IMRT to Proton Therapy. J Oncol Res Treat 9:286.

7cdmf][\h.