

GRAPHICAL ABSTRACT

Crossref doi

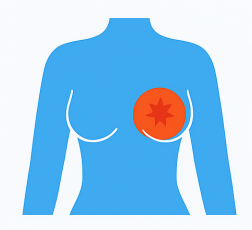
Efficacy of Hypofractionated Radiotherapy for Controlling Bleeding and Pain in Locally Advanced Breast Cancer

AUTHORS

Kanwal F, Faryal K, Salman A, Usman A, Shahzeb J, Aqsa J

BACGRROUND

breast cancer presents with bleeding and pain that are difficul to manage.





OBJECTIVE

Evaluate the efficacy of hypofractionated radiotherapy for bleeding and pain control



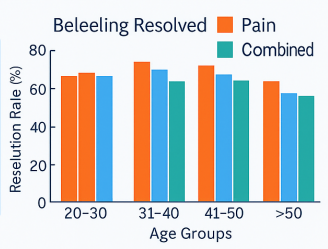
METHOD

Hypofractionated Radiotherapy 30-40 Gy in 6-12 fractions



1

RESULTS



CONCLUSION

Hypofractionated radiotherapy is effective for managing