

# Clinical Trial Opportunity: Head and Neck Cancer after Surgery

Standard radiation therapy for  
head and neck cancer after surgery = 6 weeks



Radiation therapy on clinical trial  
at UT Southwestern = 3 weeks

Patients with head and neck cancer requiring radiation therapy following surgery typically receive daily treatment for 6 weeks.

In the Department of Radiation Oncology at UT Southwestern Medical Center, patients with head and neck cancers are receiving radiation therapy in just 3 weeks on a clinical trial assessing the role of shortened treatments (hypofractionation).

Eligible patients include those with oral cavity, oropharynx, larynx, or hypopharynx cancers who have undergone surgery with risk factors warranting post-operative radiation therapy (without chemotherapy).

To learn more, please contact [sarah.hardee@utsouthwestern.edu](mailto:sarah.hardee@utsouthwestern.edu)/214-648-1836 or go to [clinicaltrials.gov](https://clinicaltrials.gov) and search for NCT04403620.

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