Duke Radiation Oncology
Duke University School of Medicine

RESEARCH

- Total research awards ($3,104,212)
  - 32.8% NIH ($1,018,182)
  - 37.3% Industry and other ($1,157,871)
  - 29.9% Non-profit ($928,159)

- Non-military alumni postgraduate job placement: 70% academic, 30% private practice

EDUCATION

- Radiation Oncology Residency Program ranked #14 nationally
- Ranked #3 in the South
- Ranked #2 nationally for VA affiliation
- 867 5-year clinical trial accrual

PATIENT CARE

IN DUKE-OWNED CLINICS

- Our tech:
  - 13 linear accelerators
    - 8 TrueBeam
    - 3 STx Radiosurgery
    - 1 Clinac 2100
    - 1 Ethos-Adaptive RT (coming 2025)
  - 5 dedicated CT scanners
    - 1 dedicated PET-CT scanner
    - 1 dedicated MRI scanner (3T)
  - 2 Varian GammaMed afterloaders
  - 1 dedicated Mobil CT scanner

- Our people:
  - 34 radiation oncologists
  - 36 medical physicists
  - 15 radiation oncology residents
  - 4 radiation therapy physics residents
  - 11 APPs
  - 57 radiation therapists
  - 21 dosimetrists
  - 34 nursing team members
  - 7 clinical trials team members

First jobs taken by graduates of the Duke University residency program in Radiation Oncology (1983-2024)

Annual new treatment starts for calendar year 2023
- Duke Hospital (3,187): 6.4% growth since 2022
- Wake County (1,572): 10.9% growth since 2022
- Duke Regional (220): 2.3% growth since 2022

Total postgraduate job placement of Non-military alumni: 70% academic, 30% private practice