JOIN THE UNIVERSITY OF FLORIDA

DEPARTMENT OF RADIATION ONCOLOGY

at the Davis Cancer Pavilion in beautiful Gainesville, Florida

TRADITION, INNOVATION, EXCELLENCE

One of the most well-established and respected academic radiation oncology programs in the country, the UF Health Radiation Oncology team is committed to superb patient care complemented by excellence in research, teaching, and leadership on the local, state, and national levels. Our success is based on patient-focused strategies as we:

- Define the optimal treatment approach.
- Produce the best plans employing first-rate techniques.
- Provide a healing experience for the patient.
- Perform meticulous assessment of outcomes.
- Identify and develop new, more efficacious treatments.

In 2021, we unveiled the new Philips Ambition 1.5 Tesla MR scanner at the Davis Cancer Pavilion. In 2022, our Proton Therapy Institute treated its 10,000th patient, our Adult Can-

cer Survivorship Program opened, we became the first in Florida to offer Pluvicto for prostate cancer, and we were the first in the Southeast to operate the cutting-edge Elekta Unity, a 1.5-Tesla MRI-guided linear accelerator.



Experience Gainesville

Southern Living magazine chose Gainesville as the South's #10 Best College Town in 2022: "The hometown of the Gators has a lively and historic downtown, where arts and culture take center stage." Arts, culture, innovation, and vision definitely make this growing city the place to be!.

Gainesville is home to approximately 127,000 people with a median age of 25. Enjoy year-round accessibility to outdoor recreation, fun events, an exciting foodie scene, and an endless array of arts and culture choices, all within a short drive of Atlantic and Gulf beaches and popular theme parks. A charming college town and a vibrant university enclave rolled into one, Gainesville boasts an emerging tech sector, outstanding health care, and amenities that include protected natural springs, unique wildlife, singular landscapes, and an enviable climate.





