At the center of the transition to residency ecosystem, the AAMC is uniquely positioned to provide comprehensive and customizable data to our institutional partners to support their strategic planning. The charts below provide a sample of the vast data available for Radiation Oncology programs through the AAMC.

**Applicants by Applicant Type**

Source: ERAS National Statistics

**Average Applications Per Applicant**

Source: ERAS National Statistics

*In ERAS 2024, the average applications per applicant in Radiation Oncology had decreased 1% for all, decreased 14% for U.S. MD and increased 20% for U.S. DO applicants compared to ERAS 2023.

**Average Applications Per Program**

Source: ERAS National Statistics

*As ERAS 2024, the average applications per program in Radiation Oncology had increased 12% for U.S. MD and increased 11% for U.S. DO applicants compared to ERAS 2023.*
Graduates Intending to Practice in the Specialty
Source: AAMC Graduation Questionnaire (GQ)

Away Rotation Data (VSLO)
Source: Visiting Student Learning Opportunities™ (VSLO®)

AAMC US Physician Workforce Data
Total U.S. Physicians in Radiation Oncology, 2022
Source: AAMC U.S. Physician Workforce Data Dashboard