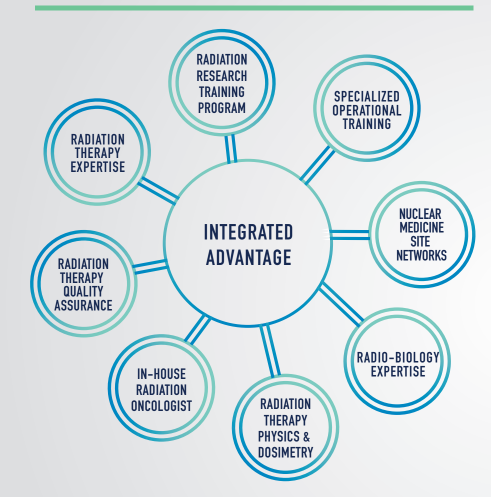
RADIATION THERAPY

A COMPETITIVE EDGE FOR RADIATION TRIALS



GLOBAL REACH OPERATIONAL AROUND THE WORLD — WHEREVER RESEARCH IS HAPPENING



RADIATION ONCOLOGY TRIALS

- Radiopharmaceuticals
- Theragnostics
- Radiation oncology imaging trials
- Radiation oncology imaging and planning
- Radiation toxicity trials (mucositis, esophagitis, dermatitis)
- Radiation sensitizers
- Radiation protectors
- Radiation modulators
- Intra-operative radiation
- Radiation Planning QA/ Physics
- Radiation specific regulatory expertise
- Radiation devices (linear accelerators, PET LINAC, immobilization devices, brachytherapy equipment)

DIFFERENTIATORS & BENEFITS

- Board-certified Radiation Oncologists
- Integrated Core Imaging Lab comprising of radiation dosimetrists and physicists
- Radiation Imaging Technologists with widespread knowledge in data acquisition protocol and cross-platform expertise
- Long-standing relationships and collaboration with radiation oncology sites
- In-depth understanding of radiation techniques (external beam, IMRT, SBRT, SRS, brachytherapy, and IORT planning)
- Global and US-based radiation working groups
- Cohesive radiation study team with experience in specific requirements for regulatory strategy, site start-up, and monitoring of radiation oncology trials



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DOSIMETRY

Medpace Core Labs works with our sponsors to execute radiopharmaceutical trials in a way that facilitates this type of personalized medicine, where every patient is given what they need.

- External beam radiotherapy
- Brachytherapy
- Radiopharmaceuticals
- Independent radiation plan QA for clinical trials

THE MEDPACE ADVANTAGE

- Embedded physician leadership
- Long-term relationships with successful, experienced sites, networks, and key opinion leaders
- Recruitment expertise in patient populations including pediatrics, geriatrics, and rare diseases
- Dedicated global regulatory submissions team and global regulatory affairs for comprehensive support
- CAP accredited central lab services for safety testing, PK/PD, and biomarkers
- ClinTrak[®] technology for proactive study management
- Operations focused on execution
- Consistent quality around the world
- Provide scientific and medical expertise in protocol development

ORGANIC GROWTH STABLE AND DISCIPLINED-PRESERVING A CULTURE OF QUALITY



