

CAREERS

Join the company with a new vision for Radiation Therapy

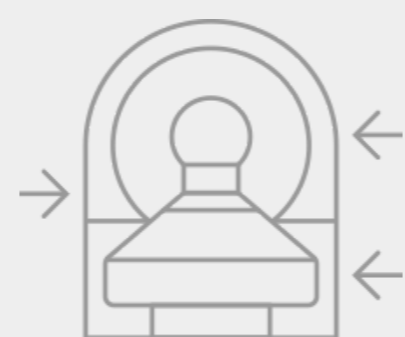
At ViewRay®, our vision is clear – we're dedicated to giving clinicians new and better ways to treat cancer with radiation therapy. We're an entrepreneurial company with big ambitions and unlimited potential.

ViewRay is growing, and we're always on the lookout for talented people who share our commitment and values. If you're really good at what you do and ready for a new challenge, a career at ViewRay might be right for you. Here you'll find:



Smart + Fun = Our team.

You'll work with highly skilled people who enjoy what they do and take pride in their work. On this close-knit team, everyone's contribution counts.



An innovative, exciting product.

With our flagship product treating clinically across the world, ViewRay is at an exciting point in our growth curve. We're partnering with major medical centers, developing more product enhancements, and setting new standards for radiation therapy technology. And that's just the beginning.



The potential to change lives.

ViewRay technology exists to give clinicians better tools and patients better treatments. Your work at ViewRay can make a difference in the quality of cancer patients' lives.

ViewRay has a new vision for radiation therapy, and you can be part of it.

Open Positions at ViewRay

Job Title: Linac Installation Engineer
Location: This is a Remote Position

Job Summary

ViewRay is seeking motivated individuals with the ability to install and support our Linear Accelerator and associated subsystems allowing us to meet aggressive market demands to maintain our lead in the MRI guided Radiation Therapy market.

This position will report to Director, Site Planning & Installations. To apply for this position, please check out our website at www.viewray.com.

Responsibilities

- Installation, testing and commissioning of MRIdian Linac systems and upgrades in compliance with established installation procedures, policies and other requirements.
- Project management including oversight of 3rd party installation engineers/crews, and customer relationship management.
- Provide support and be willing to be trained on all Installation activities including but not limited to mechanical assembly, magnet and MR disciplines.
- Able to perform rework activities including but not limited to the alteration of cable terminals, refitting of mechanical pieces, alteration of cable ground points, minor electrical rewiring, as well as minor mechanical work.
- Responsible for reporting customer feedback (especially regulatory complaints) according to applicable quality policies; requires timely and thorough follow-up of assigned quality and regulatory actions.
- Responsible for developing installation and service procedures and protocols; responsible for training and mentoring junior staff.
- Ensure timely completion and accuracy of installation and service records, reports, expense claims, non-conformance reports and deviation reports.
- Provide feedback and recommendations to leadership team for improvements to installation procedures, protocols, and other customer interactions and activities.
- Ensure professional representation of company during all on-site installation and service activities and during all interaction with customer – with emphasis displaying professional conduct, dress, hygiene and communications.
- Use company property with care to ensure optimal results with minimal operational costs.
- Use quality tools as a means to drive continuous improvement for cost, quality, customer satisfaction and profitability.

Education, Experience, Skills

- 5-7 years' experience in installation, set-up, commissioning and service of linear accelerator-based radiotherapy systems (MRI system installation experience highly desirable).
- Strong competence and experience in RF power systems (linacs, modulators, magnetrons, circulators, waveguide assemblies), radiation detection systems and ion chambers, vacuum systems, water/cooling systems, and pressurized gas systems; experience with magnetics and cryogenic systems preferred.
- Knowledge and experience in QA protocols for linac systems, including beam energy, symmetry, penumbra, etc.
- Understanding and experience in microwave measurements and analysis with use of network and spectrum analyzers, signal generators, power supplies and other microwave measurement equipment
- Trained in safe working procedures for high voltage pulsed power systems and high radiation environment associated with linear accelerators; demonstrated knowledge of safety issues and potential hazards relating to pulsed power systems and devices and the use of interlocks and design features to mitigate risks and hazards.
- Requires excellent interpersonal and communications skills as well as good planning and organizing skills.
- Strong electrical/mechanical skills.
- Strong attention to detail and follow-up.
- Position requires regular extended travel periods (up to 1-month duration).
- Travel domestically and internationally
- Ability to work in a high pressure, time-sensitive, deadline driven environment.
- Committed to team-approach problem solving.
- Individual must be a motivated self-starter with the ability to work both independently and cross-functionally.
- English fluency and literacy competency required.
- Ability to work around magnetic fields of up to 0.5 Tesla.
- Ability to work in a radiation environment.
- Physically able to lift up to 70 pounds (repeatedly).
- Physically able to work extended work hours for extended periods (multiple days).

Personal Interactions

- Creative, flexible, and collaborative in approach to technical problem solving
- Ability to communicate effectively, both orally and in writing, at a variety of technical levels
- Ability to work effectively as part of the diverse team including physicists, scientists, and engineers in a fast-paced environment and with multiple projects

ViewRay provides equal employment opportunities to all qualified applicants without regard to race, sex, sexual orientation, gender identity, national origin, color, age, religion, protected veteran or disability status or genetic information.

[Apply for this Position](#)

[Go back to the job list](#)

POWERED BY
NEWTON

Contact Us Today To Learn More

CONTACT