



ACKERMAN
Cancer Center

Manager, IT

Jacksonville, Florida

Ackerman Cancer Center, located in Jacksonville and Amelia Island Florida, is seeking a Manager of Information Technology to join our team of highly trained radiation oncologists and medical professionals.

About

Our facilities in Northeast Florida specialize in the most advanced radiation oncology therapies available for all types of cancer. The interdisciplinary team at Ackerman Cancer Center is professional, compassionate, and dedicated to the highest level of care for patients and their families.

Our Board-Certified team includes Radiation Oncologists, a Medical Oncologist, Medical Physicists, Medical Dosimetrists, Oncology Nurses, Radiation Therapists, Molecular Imaging Technologists, Oncology Social Workers and an Oncology Dietician.

Ackerman Cancer Center opened in 1997 in Jacksonville and expanded to Amelia Island in 1998. In the years since, the Practice has experienced tremendous growth while contributing a great deal to North Florida's healthcare landscape. Ackerman Cancer Center is the only private medical practice providing proton therapy in the world. We are looking for an exceptional Information Technology Manager to join our dynamic, committed team and help us manage our ongoing growth.

Watch a video about our patient-centric culture at <https://youtu.be/uCDmxKqBVG0>

Position Overview:

The Manager, IT is responsible for ensuring the effective performance of the organization's information technology servers, network systems, users workstations, and applications management, through the deployment of innovative, highly integrated technologies. The manager will be responsible for staying abreast of development plans as they arise and recommending additional support as needed. Lastly, this position will oversee the day-to-day management of on-site IT staff as well as the Clinical Research team.



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Jacksonville | Amelia Island

Major Job Responsibilities:

- Lead all projects that develop technology solutions to business issues or enhance existing business process quality, efficiencies and effectiveness
- Track and troubleshoot IT business application issues (example: Electronic Medical Records System, Picture Archiving & Communication System, General Desktop Support, etc.) and provide related incident reports
- Implement system upgrades and patches and work closely with service vendors to ensure continuity of service
- Maintain and test Disaster Recovery Plans associated with network and data storage
- Develop appropriate data and system security protocols for IT business applications, including system compliance with regulatory standards such as HIPAA requirements
- Develop project management plans for all design, testing, and process re-engineering initiatives
- Maintain oversight into department budget, including re-negotiating contracts and creating business cases when needed for changes in technology

Requirements

Required

- Bachelor of Science Degree in computer sciences or other related field
- 5 years' experience in Information Technology
- 2 years' experience in Healthcare Information Technology
- 2 years' experience working with Electronic Medical Records and PACS systems
- In-depth knowledge of Information Technology concepts and emerging technology developments and applications, including PCs, network hardware, operating systems, and software development methodology
- Strong problem solving and analytical skills in complex business and/or IT environments

Preferred

- 5 years' experience in Healthcare Information Technology
- 2-3 years' experience implementing IT infrastructure projects
- Experience as EMR Administrator (specifically Mosaiq) and/or PACS Administrator

Pay/Benefits

Ackerman Cancer Center offers pay commensurate with experience and a comprehensive benefits package.

Application

Visit our website: www.AckermanCancerCenter.com