

Medpace is a global, full-service Clinical Research Organization (CRO) specializing in a multitude of therapeutic areas. Our headquarters are located in Cincinnati, Ohio and we are active in over 40 countries across the globe. We continue to steadily grow and are looking to add to our team!

Our imaging services are growing rapidly, and we are currently seeking a full-time, office-based Imaging Technologist to join our team. If you want an exciting career where you use your previous expertise and can develop and grow your career even further, then this is the opportunity for you.

Responsibilities:

- Perform quality assurance checks on medical imaging data to ensure protocol specific requirements are met;
- Perform established image processing techniques (converting imaging formats, performing preliminary measurements of lesions and volumes) across multiple modalities (including but not limited to CT, MRI) using proprietary software as well as other third party software; and.

Qualifications”

- Bachelor's degree and ARRT-R are required; graduate of an accredited school of Radiologic Technology.
- 2 years of experience in clinical research or imaging related field, and at least 2 years of experience as an Imaging Technologist in a hospital or imaging center; and

TRAVEL: Minimal

WHY MEDPACE?

At Medpace, you will find work that is both challenging and rewarding, and you will be given the tools and training to succeed. Medpace rewards strong performance with opportunities to grow professionally. Medpace offers an outstanding compensation and benefits package, including health, dental, PTO, 401(k) with match, and bonuses based on individual and company performance. We also offer a 24-hour on-site fitness facility with a personal trainer, as well as a business casual work environment.

WHAT TO EXPECT NEXT

We look forward to receiving your application. A member of our recruitment team will review your qualifications. If interested, you will be contacted for an interview.

EO/AA Employer M/F/Disability/Vets

