

Careers at RFCUNY Job Openings

Job Title Lead MRI Technologist

PVN ID RC-2408-006406

Category Research

Location CUNY-ADVANCED SCIENCE RESEARCH CENTER

Department

Status Full Time

Annual Salary \$90,000.00 - \$116,480.00

Hour(s) a Week 35

Closing Date Oct 20, 2024 (Or Until Filled)

General Description

The ASRC MRI Facility seeks a motivated and talented research technician to serve as the Lead MRI Technologist. Primary duties involve promoting a safe environment for all and coordinating with other technologists, researchers, and the MRI scanner schedule to ensure all scheduled scans are accommodated.

Additional duties include:

RESEARCH COORDINATION

- Coordinates between scheduling requests from users and MR tech staffing availability
- Add visitors to security list
- Request temporary parking for visitors as needed
- Navigate participants to ASRC and MRI facilities.
- Coordinates scheduling of service maintenance with vendors (e.g. Siemens for MRI)
- Maintain up-to-date scheduling calendar (e.g. notification for when instrument down for repair, for PM, facility closure, or no technologist available)
- Flag MRI safety contraindications prior to scans. Assist in safety verification (e.g. request subjects provide documentation from doctor/dentist regarding implants).

NEW USERS

- Assist with onboarding
- Schedule badge creation
- Set up user accounts on stimulus, behavioral, and mock scanner computers
- Add info to PI list spreadsheet
- Create new Project and User accounts on Flywheel Database

PURCHASING

- Recurrent purchases of consumables for regular operations
- Submit RF payment requests (e.g. teleradiology)

- Reconcile pcard purchases
- · Identify new items for purchase as needed

SCRUBS, SHEETS, AND BLANKETS

- · Maintain adequate inventory of scrubs, sheets, and blankets for subject use
- · Schedule laundry pick up and delivery
- · Restock as needed

PATIENT DATABASE

- · Backups to XHD and server
- Update spreadsheet of backup data info
- Periodic Deletion
- User specific, custom data pushes

MRI SCANNER OPERATION

- Checklist creation and completion for each study
- Prepare ancillary equipment for scheduled experiments:
 - o button boxes
 - physiological (BlOpak and Siemens) devices
 - o RF coils
- Post scan
 - Sterilize
 - Vacuum
 - Data backup
 - o Upload incidental findings to teleradiologist
- QC
 - Spherical phantom
 - o Siemens QA

EEG QC

- Perform EEG QC routinely on 6 EEG head caps
- · Update QC log and post in behavioral room in sight of users

RECORD KEEPING

- Safety screening form
- · Study checklists
- Purchases
- QC logs

Additional duties as assigned.

Other Duties

Qualifications

ARRT certification for MRI or equivalent.