

• JOB SUMMARY:

- The IONM Technologist delivers our mission to relentlessly pursue the highest standards and best results for our customers and their patients. The IONM Technologist achieves this objective through selling and supporting our devices to hospitals, clinics, and physicians as appropriate. The IONM Technologist provides technical support, training, and/or instruction during procedures.
- <u>TITLE:</u>
 - Sales Consultant and General Manager
- <u>REPORTS TO</u>:
 - VP of Sales
- <u>START DATE:</u> ASAP
- LOCATION:
- Dallas, TX
 - **RELOCATION:**
 - Yes
- <u>COMPENSATION:</u>
 - Competitive Salary commensurate with experience. Car/Cell allowance. Health, Vision, Dental, Retirement Benefits.

ESSENTIAL FUNCTIONS:

A high level of professionalism and exceptional attention to detail is expected as a representative of our Company and will display our Core Values in every aspect.

- The Neurodiagnostic Technologist is responsible for conducting electroneurodiagnostic procedures on patients.
- Assessment, testing, the collection and technical interpretation of patient data.
- Timely and accurate completion of reports and billing forms.
- Electroneurodiagnostic studies and tasks at an advanced level due to extensive job knowledge and skills normally acquired through experience and continuing education.
- Perform routine and complex procedures to obtain data for use in the diagnosis of clinical disorders of the nervous system in at least one of the following modalities of Neurodiagnostics: Electroencephalography (EEG), Evoked Potentials (EP), Long-Term Monitoring (CLTM) and Transcranial Doppler (TCD).
- Provide training and education support in the OR as requited.
- Gather and document accurate medical information and documentation.
- Explain test procedures so they are understood by the patient and any family members who are present using age-appropriate guidelines.
- Set-up patient for appropriate study to include patient, paperwork, room and equipment.
- Measure and accurately apply recording electrodes in a timely manner, according to the International 10-20 Electrode Placement System.
- Accurately prepare in a timely manner, all records, files and work/technical sheet, including a technical description of the modality recorded, with emphasis on the clinical observations to assist the neurologists and/or designated MD with the final interpretation.
- Demonstrate proper cleaning procedures for the patient, room and equipment after each study.

EDUCATION, KNOWLEDGE, AND WORK EXPERIENCE:

- CINM accreditation and licensure
- 1-2 years relevant experience in IONM field of work