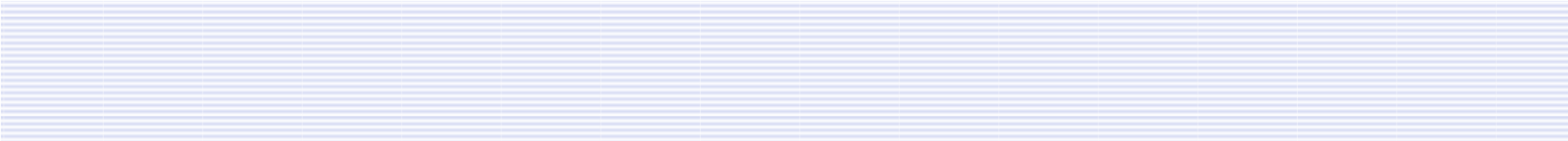
***Amanda Qawiyy mander381@yahoo.com (813)466-2184***



**Professional Profile**

* Collect, analyze and integrate patient information in order to identify and meet the patient-specific needs (Physical/mental limitations, current emotional/physiological status regarding the testing procedure, pertinent medical/social history), and to determine final testing parameters/procedures in conjunction with the ordering physician or clinical director and laboratory protocols.
* Complete and verify documentation.
* Explain pre-testing, testing, and post-testing procedures to the patient.
* Prepare and calibrate equipment required for testing to determine proper functioning and make adjustments if necessary.
* Apply electrodes and sensors according to accepted published standards.
* Perform appropriate physiologic calibrations to ensure proper signals and make adjustments if necessary.
* Perform positive airway pressure (PAP) mask fitting.
* Follow procedural protocols such as Multiple Sleep Latency Test (MSLT), Maintenance of Wakefulness Test (MWT), parasomnia studies, PAP, oxygen titration etc. to ensure collection of appropriate data.
* Follow “lights out” procedures to establish and document baseline values (such as body position, oxyhemoglobin saturation, respiratory and heart rates, etc.)
* Perform Polysomnographic data acquisition while monitoring study-tracing quality to ensure signals are artifact-free and make adjustments, if necessary.
* Document routine observations including sleep stages and clinical events, changes in procedure, and significant events in order to facilitate scoring and interpretation of polysomnographic results.
* Implement appropriate interventions (including actions necessary for patient safety and therapeutic intervention such as continuous and bi-level positive airway pressure, oxygen administration, etc).
* Follow “lights on” procedures to verify integrity of collected data and complete the data collection process (repeats the physiological and instrument calibrations and instructs the patient on completing questionnaires, etc.)
* Demonstrate the knowledge and skills necessary to recognize and provide age specific care in the treatment, assessment, and education of neonatal, pediatric, adolescent, adult, and geriatric patients.

**Clinical Trial Experience**

* Several randomized, multicenter, double-blind, placebo-controlled, phase II studies of the efficacy of XXX in patients with ***insomnia***
* A multicenter, double-blind, placebo-controlled phase IV study in the efficacy of XXX and YYY used together in patients with ***insomnia***
* A randomized, multicenter, double-blind, placebo-controlled, phase III study of the efficacy of XXX in patients with ***insomnia***
* A randomized, multicenter, double-blind, placebo-controlled, phase II study of the efficacy of XXX in patients with ***narcolepsy***
* A randomized, multicenter, double-blind, placebo-controlled, phase II study of the efficacy of XXX in patients with ***obstructive sleep apnea***
* A randomized, multicenter, double-blind, placebo-controlled, phase II study of the efficacy of XXX in patients with ***restless leg syndrome***

**Work History**

Registered Polysomnographic Technologist

* *Baylor Medical Center Garland, Garland, Tx Jan 2013 – March 2018*

Registered Polysomnographic Technologist

* *Florida Sleep Disorder Center, Brandon, FL Oct 2004 –Dec 2012*

**Education**

Sanford Brown Institute, Tampa, FL

* *Medical Assistant Certification 2004*

Brewster Technical High School, Tampa FL

* *High School Diploma 1999*

**Certifications and Recognitions**

**•** *BLS certified*

**•** *Registered with the Board of Registered Polysomnographic Technologists (BRPT)*

**•** *Received excellent service award at Baylor Scott and White Healthcare System*

**•** *Excellent performance reviews*

**•** *Recognized for excellent patient studies and great patient care*

**•** Yearly continuing education credits

**•** *Interviewed for a newspaper in Tampa, Fl regarding sleep disorders and the studies*

**•** *Scoring experience in the past*