

Jamie Briddell, DNP, BSN, RN CMSRN

QUALIFICATIONS SUMMARY

Adult Gerontology Primary Care Nurse Practitioner student at Johns Hopkins expecting to graduate in May 2020 with over 700 clinical hours. Twenty combined years of RN experience in primary care, endocrinology, cardiology/electrophysiology and medical-surgical nursing of the orthopedic, neurosurgical and otolaryngology patient. Proven ability to manage holistic patient care and build positive relationships with the patient, family, and health care team. Doctorate Scholarly Project: Reducing Lapses in HbA1c Testing in the Primary Care Setting.

EDUCATION

Doctor of Nursing Practice, Adult-Gerontology Primary Care Nurse Practitioner May 2020
Johns Hopkins School of Nursing, Baltimore, MD

Bachelor of Science in Nursing May 1997
York College of Pennsylvania, York, PA

NURSE PRACTITIONER PROGRAM CLINICALS 1,008 expected by graduation

Adult Internal Medicine Clinical Rotation- Dr. Jon Rich 700 hours
Mercy Medical Center, Baltimore, MD

- Provided comprehensive care for adult patients with acute and chronic illnesses including diabetes, thyroid disorders, hypertension, hyperlipidemia, depression, anxiety, COPD, asthma, chronic kidney disease, peripheral vascular disease, coronary artery disease, cervical and lumbar disease, migraines, gout and prostate disease
- Delivered health maintenance, health promotion, and disease prevention guidance including cancer screenings, immunizations, and smoking cessation counseling
- Conducted well visits/annual exams
- Conducted pre-operative visits
- Observed specialized care within nephrology, pulmonology clinics
- Delivered age-appropriate anticipatory guidance to patients and guardians at every visit
- Performed focused history and physical assessments for adult patients within the transitional care setting and collaborated with physicians to develop and coordinate plan of care

Adult Primary Care/Diabetes Clinical Rotation- Susan Porter, CNRP, CDE 112 hours
UMMC St. Joseph Medical Center, Towson, MD

- Implemented episodic care and chronic disease management for adult patients with prediabetes, Type I and Type II diabetes
- Incorporated principles of adherence in prescribing diabetes specific treatments and medication dose adjustments suitable for the patients' unique circumstances
- Delivered age-appropriate anticipatory guidance to patients and guardians at every visit

PROFESSIONAL EXPERIENCE

Internal Medicine Nurse

May 2016-August 2017

Johns Hopkins Outpatient Center, Baltimore, MD

- Assisted Dr. Bimal Asher, Clinical Director, Division of General Internal Medicine
- Performed cardiovascular and cardiopulmonary stress testing and pulmonary function tests
- Performed medication reconciliation, obtain family, social and medical and surgical history
- Initiated and managed prior authorizations for diagnostic studies

Pituitary Nurse, Division of Endocrinology & Metabolism

March 2015-May 2016

The Johns Hopkins Hospital, Baltimore, MD

- Facilitated and supervised specialized care of postoperative pituitary patients including organizing diagnostic testing, reporting abnormal assessments/laboratory data, identifying complications, providing discharge education
- Initial triage of all potential pituitary and adrenal patients into the center, assessing and arranging all specialist referrals including neurosurgery and neuro-ophthalmology with pituitary endocrinologist
- Managed ongoing clinical care for complex patient populations including those with pituitary adenomas, adrenal disorders, pheochromocytoma and thyroid disorders
- Assisted Primary Investigator in multiple ongoing quantitative pituitary clinical trials including obtaining IRB approval, consenting patients, data collection, data storage and updating registries

Clinical Unit Coordinator

September 2010-March 2015

Greater Baltimore Medical Center, Baltimore, MD

- Assisted unit manager in a 33-bed neurosurgical, orthopedic and otolaryngology medical surgical unit
- Managed 35 employees including hiring, disciplining, annual reviews and scheduling
- Designed and facilitated education for unit nurses in coordination with the nursing education department
- Taught bi-annual nurse competency and education classes for hospital-wide staff education
- Customer Service Committee member who attended National Press Ganey Conferences to implement processes within medical and surgical units to increase HCAHPS
- Initiated Lean Daily Management within all surgical units, performed daily audits, Lean Daily Management board updates and attended daily Gemba walk with administration

Unit Staff Nurse

March 2005- September 2010

Greater Baltimore Medical Center, Baltimore, MD

- Provided care to pre- and post-operative neurosurgical, orthopedic and otolaryngologic patients in a medical surgical unit
- Managed 35 employees including hiring, disciplining, annual reviews and scheduling
- Customer Service Committee member who attended National Press Ganey Conferences to implement processes within medical and surgical units to increase HCAHPS
- Responsible for attending Kaizen's within the hospital

Clinical and Education Specialist

January 2002-February 2005

Medtronic, Baltimore, MD

- Provided technical support to electrophysiologists in the EP lab and OR during pacemaker, bi-ventricular pacemakers and internal cardiac defibrillator insertions, testing and programming devices
- Responsible for follow-up device-based testing, troubleshooting and advising on optimal programming
- District Education Specialist who created and prepared all pacing, defibrillator and heart failure education for two-day classes available to physicians and nurses within the Baltimore region

Electrophysiology and Cath Lab Nurse

June 1998-January 2002

WellSpan Health, York, PA

- Provided nurse scrub support to electrophysiologists in the EP lab during pacemaker, bi-ventricular pacemakers, internal cardiac defibrillator insertions, testing and programming devices and ablations
- Performed tilt table tests and cardioversions
- Responsible for follow-up device-based testing, troubleshooting pacing devices
- Responsible for IV sedation and monitoring of patients
- Cross trained to Coronary Care Unit to care for post MI, arrest and heart failure patients

PUBLICATION

Monitoring uncontrolled diabetes: The utility of EHR data extracts to identify patients with delays in care. Schwartz JS, Maruthur, NM, Briddell JL, Nohan, M, Duan, D, Pitts SI. (2020). The Johns Hopkins University School of Medicine, Baltimore, MD.

PROFESSIONAL INVOLVEMENT

- Association of Medical and Surgical Nurses, October 2011-Present
- Sigma Theta Tau International Member, January 2017-Present

LICENSURE, CERTIFICATION, AND SKILLS

- Registered Nurse, License Number: R164988, Maryland Board of Nursing June 2003-present
- Certified Medical-Surgical Registered Nurse May 2012-present
- BLS certified
- SBIRT trained
- Proficient in Epic