

PCRMC NURSING

2008

Unit	Patient Capacity	Number of RNs	Number of LPNs	Skills required	Types of patients
Medical Telemetry 2 North	31	18	13	Med/Surg BLS ***** New grads welcome	Cardiac patients Cardiac drips All medical/surgical type patients
Medical Oncology 4 South	38	21	17	Med/Surg BLS RN Chemo certification after 1 year. ***** New grads welcome	All medical/surgical type patients Cancer patients
Surgical Orthopedics 3 South	23	16	10	Surgery BLS ***** New grads welcome	Surgery patients
Acute Rehab 1 st Floor	25	11	8	Med/Surg BLS ***** New grads welcome	Adult Rehabilitation patients who can tolerate 2 or more therapies
Transitional Care Facility 1 st Floor	12	4	7	Med/Surg BLS ***** New grads welcome	Geriatrics Must meet skilled care criteria
ICU 2 North	14	29	0	BLS, ACLS, PALS ***** Experienced RNs Or Clin tech students	Critical care patients Ventilators, multiple drips, multiple lines...

Emergency Department	---	29	0	BLS, ACLS, TNCC, PALS, ENPC, Pro-Act ***** Experienced RNs Or EMT, Clin tech exp	Level III Trauma Center All types of patients Birth to Death
Center for Psychiatric Services 4 th Floor	18	7	4	Pro-Act training BLS New Grads welcome	Adult Psych
Maternal/Child Health (OB) 3 rd Floor	15	22	6	PALS, BLS, NRP (Rarely an opening)	Labor/Delivery Newborn Nursery
Pediatrics 3 rd Floor	10	10	0	PALS, BLS Experienced nurses only	Pediatric patients Med/Surg patients
Home Health/Hospice	---	16	10	BLS On-Call requirements of living within 30 mile radius	Med/Surg patients in their home. Team care of death and dying
Surgery	---	13	1	ACLS, BLS, PALS On-call requirements	All ages and types of patients
Ambulatory Surgery	---	13	1	ACLS, BLS, PALS On-call requirements	All ages and types of patients
PACU	---	8	0	ACLS, BLS, PALS On-call requirements	All ages and types of patients

Other areas of nursing at PCRMC: Cardiac Catheterization lab, Endoscopy, Physician Clinics, Radiation Oncology, Administration, Education, Clinical Quality and Measurement, Nursing IT, Recruiting, Preceptors, Clinical Coaches, Nurse Practitioner and CRNA.