Unit Descriptions for Nurse Residency Program

Medical

**Acute Medical/Progressive Care Unit-D6/5**

Acute Medical and Progressive Care Unit is comprised of 21 medical beds with acutely ill patients who have a variety of co morbidities that impact their primary diagnosis, medical, and nursing plan of care. Some patients suffer from multisystem disease processes that require specialized nursing care with the potential for more intensive monitoring and care when unforeseen complications arise. The unit also specializes in care of patients with Cystic Fibrosis. Progressive Care is an 8 bed unit for patients with fragile hemodynamic stability and requires an increased level of nursing care and surveillance which prevents them from transitioning to a medical unit. Some patients transition from a critical care unit directly to Progressive Care to promote continuity by allowing specialized monitoring, treatments, and nursing care to continue without jeopardizing quality and outcomes. Nurses embrace the Primary Nurse Model of Care and are all knowledgeable and competent in providing care to both Acute Medical/Progressive Care patients. In addition to being proficient in noninvasive and invasive cardiac monitoring and certified in Advanced Cardiac Life Support, nurses pursue specialty certification in Medical-Surgical and Progressive Care Nursing.

**General Internal Medicine-F6/5**

Nurses on this 28-bed unit meet the daily challenges of caring for patients with a wide array of medical conditions including subspecialties such as nephrology, hepatology, immunology, rheumatology, endocrinology, and geriatrics. Nurses on F6/5 have a unique opportunity to work within a collaborative framework with the interdisciplinary team. Patients often have multiple diagnoses including pneumonia, COPD, CHF, AIDS, acute and chronic renal failure, cellulitis, gastrointestinal bleeds, acute and chronic liver failure, diseases of addiction, and diabetes mellitus. Telemetry monitoring can be provided for all patients. There is a keen awareness of the psychosocial issues faced by patients and families as they cope with new diagnoses and chronic illnesses. Discharge planning is an important component of the patient's care and nurses’ collaboration with case managers and social work is an essential part of this. F6/5 provides a professional and stimulating environment where critical thinking and attaining new knowledge and nursing skills among a very supportive staff is fostered.
**Family Medicine and Forensics-D4/6**

Family Medicine is a fast-paced acute medical service seeing patients admitted by the Family Medicine Service as well as patients from other services when space allows. The 18-bed unit provides care to patients with diagnoses such as rule out MI, pneumonia and other infections, asthma exacerbation, GI problems and other acute medical illnesses. The Forensics Unit is a 10-bed secure nursing unit and provides care for adult male patients who are inmates in the Department of Corrections for the State of Wisconsin. Employees from the Department of Corrections provide security coverage for the nursing and medical staff while they care for these patients. All services admit to the Forensics Unit, so it is truly a medical/surgical patient population. The unit has telemetry monitoring capability for all beds.

**Clinical Research Unit -D6/6**

The Clinical Research Unit nursing staff provides comprehensive clinical research support and patient care in a collaborative, multidisciplinary approach with clinical research investigators. The inpatient-outpatient unit includes 13 inpatient beds, 2 sleep study rooms, a spirometry room, specimen processing lab, exam room, and a 5-bay treatment center. The unit is funded by a grant from the National Institutes of Health (NIH). Nursing combines expertise in care of subjects enrolled in clinical trials with medical/surgical nursing skill. Examples of research include studies related to asthma/allergy, hematology/oncology, Alzheimer’s disease, behavioral/psychiatric, and endocrine and metabolic system, rheumatology, and sleep disorders.

**Radiology Department**

The Radiology Department is on the third floor adjacent to the HD/OR/TLC units and has state-of-the-art diagnostic and treatment equipment providing imaging service to both inpatients and outpatients. The D3 West module includes Angio/Interventional Radiology providing neuro and body interventional diagnostic and treatment procedures, the GI/GU, and the General Imaging Section. The E3 West module includes Radiology Prep and Recovery Unit, CT scan, and Ultrasound. The E3 West module includes the MRI and the Nuclear Medicine Sections. Nursing care is provided in the Radiology Prep and Recovery Unit, CT scan, Ultrasound, Angio/Interventional and MRI Sections with screenings, patient prep, and intra-procedure care including conscious sedation, post procedure care, and education.

**Hospital Medicine-D4/4**

Nurses on this 26 bed unit meet the daily challenges of caring for a wide array of medical patients including subspecialties such as immunology, rheumatology, endocrinology, and geriatrics. This provides a unique opportunity for nurses, as well, to work within a collaborative framework. Patients often have multiple diagnoses. Some of the primary disease processes seen include pneumonia, COPD, CHF, AIDS, acute and chronic renal failure, cellulitis, gastrointestinal bleeds, deep vein thrombosis, and diabetes mellitus. Telemetry monitoring can be provided for all patients. There is a keen awareness of the psychosocial issues faced by patients and families as they cope with chronic illness. Discharge planning is an important part of the patient’s care and nurse’s collaboration with case managers and social work is an essential part of this. D4/4 provides a wonderful place to stretch one's nursing skills among a very supportive staff.
Heart & Vascular

Heart and Vascular Progressive Care-D4/5

The Vascular Surgery Progressive Care Unit is a 15-bed telemetry unit that cares for patients admitted to the vascular surgery, medical cardiology, or cardiac and thoracic surgery services. The unit has general and intermediate care beds providing nursing care to a wide range of patients with acute and chronic disease processes. Patients on this unit often require medical or surgical treatment, including catheterization. The Vascular Surgery Progressive Care Unit treats patients with vascular and aortic aneurysms, arterial disease, and peripheral vascular disease including bypass grafting and angioplasty. Nurses are experienced and competent to care for a blend of cardiac and vascular patients, including those with surgical and medical cardiovascular related diagnoses.

Inpatient Cardiology Intermediate Care-F4/5

The Cardiology Unit is a medical cardiology stepdown unit located adjacent to the Cardiac Intensive Care Unit. Primary nursing care is delivered for cardiology patients requiring diagnostic testing and state-of-the-art, non-surgical interventions for coronary artery disease, congestive heart failure and dysrhythmia treatment. There is a strong emphasis on patient education on this 16-bed unit.

Cardiac and Thoracic Surgery, Heart and Lung Transplant-B4/5

B4/5 is an acuity adaptable unit focused on cardiac surgery, thoracic surgery and heart/lung transplantation. Patients on this 27 bed unit can be ICU, Intermediate (IMC) or General care status. Most patients are admitted following scheduled or emergent surgical interventions including coronary artery bypass, valve replacement or repair, thoracotomy/wedge resection, pneumonectomy, lobectomy or esophagogastrectomy. Patients are also admitted for heart transplantation, lung transplantation, and medical management following lung transplant. B4/5 cares for all patients who require a ventricular assist device (VAD) including newly implanted bridge-to-transplant and destination therapy VAD patients. Nursing staff on the acuity adaptable unit must be highly competent and work as part of a team to care for patients at all levels of acuity in addition to having specific competencies for the Cardiothoracic Surgery and Transplant population. Nurses complete extensive training and have educational opportunities throughout the year to make sure the B4/5 team remains the best! The B4/5 Acuity Adaptable Unit is perfect for the nurse who loves variety and change, critical care and patient contact, with the opportunity to teach complex, specialized information to patients and families.
Surgical Inpatient

**General Surgery/Bariatric Center of Excellence (F4/6)**

The F46 unit is a 28 bed General Surgery and Bariatric Center of Excellence unit. It offers an excellent opportunity to learn about care for patients with a variety of surgical conditions. This unit offers the nurse an opportunity to gain a broad base of skills and knowledge. Nurses on this unit are highly competent to care for a variety of high acuity patients while maintaining a focus of compassionate patient and family centered care. The general surgery patient population is a surgical specialty that focuses on abdominal organs, e.g., intestines including esophagus, stomach, small bowel, colon, liver, pancreas, gallbladder, and bile ducts, as well as diseases involving the breast. This unit is also a Center of Excellence specialty unit for bariatric surgery. A strong emphasis is placed on professional development through continuing education for nursing staff, professional certifications, development of unit resource nurses, to mentor staff and students, while maintaining a high standard of care for all patients and their families. It will offer motivated nursing staff the opportunity to work with an interdisciplinary team, committed to maintaining high standards of patient care, excellent communication, while adhering to the principles of Primary Nursing and the Interdisciplinary Model of Care.

**General Trauma/Trauma and Surgical IMC (F4/4)**

Traumatic injury is a disease process unto itself requiring specialized and experienced multidisciplinary treatment and specialized resources. According to the CDC, the leading causes of trauma are motor vehicle accidents, falls, and assaults. The F4/4 Trauma/Trauma and Surgical IMC includes an 8 bed intermediate care unit (IMC) for trauma and surgical patients as well as 18 bed general care unit.

The Trauma and Surgical Intermediate Care Unit on F4/4 provides comprehensive multidisciplinary care to patients who have sustained multi-system trauma as well as high acuity surgical patients. Major clinical activities may include chest tube management, tracheostomy management, complex wound care, orthopedic stabilization, medication and blood product administration, rehabilitation preparation, mechanical ventilation, central venous pressure and arterial line monitoring and moderate sedation. The trauma general care unit provides care for multi-system trauma patients that are admitted to the unit directly from the emergency department, ICU or IMC.

This unit offers motivated nursing staff the opportunity to work with an interdisciplinary team committed to maintaining high standards of patient and family centered care, excellent communication, and adheres to the principles of Primary Nursing and the Interdisciplinary Model of Care. This unit is a model work culture that expects and maintains respect for each other, patients and families in all interaction and communication. Nursing staff gain advanced knowledge and skills in a supportive academic environment that fosters the development of critical thinking skills, and an understanding of the impact of trauma on the patient and family.
**Gynecology, Urology, Plastics, and ENT**

Nurses on this 28-bed unit meet the acute care needs of gynecology and urology patients as well as those from plastic reconstructive surgery and ENT services. Nurses provide care for patients receiving new and innovative surgical procedures and specialize in care of patients requiring one of the three lead-lined patient rooms for radioactive implants. Nurses plan individualized patient care during hospitalization as well as home care upon discharge. Such a combination of patient populations and the opportunity to participate in the most advanced surgical procedures being performed today provides wonderful learning opportunities and challenges nurses by requiring a broad range of surgical and medical nursing skills.

**Transplant**

UW Hospital’s multi-organ transplant program is among the largest and most successful in the country. The Transplant Unit with 32-beds offers professionals the chance to practice on the forefront of kidney, liver and pancreas transplant primary nursing. Primary nurses teach patients about self-management of medications, dietary change, and assessing rejection symptoms—while preparing for discharge. This unit offers the nurse to work with an interdisciplinary team committed to maintaining high standards of patient and family centered care, excellent communication with all disciplines.

**Orthopedics**

The B6/4 Orthopedic/Trauma unit has 26 general care beds which specializes in traumatic injuries and planned orthopedic surgeries such as spine, upper and lower extremities. Caring for these patients requires specialized multidisciplinary treatment and resources. The multi-system trauma patients that are admitted to the unit may come directly from the emergency department or transfer from an ICU or IMC.

This unit offers motivated nursing staff the opportunity to work with an interdisciplinary team that is committed to maintaining high standards of quality patient and family centered care and excellent communication, while adhering to the principles of Primary Nursing and the Interdisciplinary Model of Care. This unit has a model work culture in which we expect and maintain respect for each other, our patients and families in every interaction. Our nursing staff gains advanced knowledge and skills in a supportive academic environment that fosters the development of critical thinking skills and understanding the impact of trauma on the patient and family.

Our team consists of nurses, physicians, pharmacists, respiratory therapists, case manager, social worker, dieticians, physical and occupational therapy, and spiritual care services, which work together to create an environment where comprehensive health care is provided to all patients and families. As a nurse, you will be an active member of this multifaceted team.
Neurosciences General Care Unit

Nurses on this 25-bed unit specialize in treating and managing patients with head and spinal cord injuries, elective spine cases, tumors of the central nervous system, cerebral aneurysms, ALS, Parkinson’s disease, multiple sclerosis, Guillain-Barre, and other neuro-generative diseases. This unit is certified with The Joint Commission, along with the Neuro ICU, as a Comprehensive Stroke Unit, evaluating and treating ischemic and hemorrhagic strokes. Nurses are also involved in the evaluation and treatment of patients with seizure disorders in our Epilepsy Monitoring Unit, which is a sub-unit within the total 25 beds.

Surgical Services

Inpatient Operating Room

More than 13,500 surgical procedures are performed per year at The University Hospital in the Inpatient Operating Rooms. There are 27 Inpatient Operating Room suites plus 1 Intraoperative MRI suite. A wide range and variety of surgical procedures are performed within the following surgical specialties; neurosurgery, cardiothoracic, peripheral vascular, orthopedic, general surgery, ophthalmology, otolaryngology, plastics, gynecology, urology, as well as, burn, oncology, transplant and trauma related procedures. Nurses have the opportunity to circulate as well as scrub and are an integral part of surgical teams.

Inpatient Post-Anesthesia Care Unit (PACU)- Adult

This newly remodeled unit has 22 individual rooms and 2 double rooms which provide each patient with a quiet, soothing environment to recover from anesthesia following surgery or procedures. Nurses are responsible for assessing, diagnosing, intervening, evaluating, coordinating, and facilitating concentrated care essential during the immediate post anesthetic period for a wide variety of surgical and procedural patient populations. Each patient receives continuous monitoring and observation as they emerge from the effects of sedation/anesthesia. For the critical care patient population this may include hemodynamic monitoring and/or titration of medications. Airway and pain/comfort management are also priorities. Nurses work closely with their surgical, anesthesia, and Pain Service colleagues to identify the most appropriate plan of care for the patient. Nurse to patient staffing ratio is most often one-to-one or one-to-two (and never exceeds one-to-three) providing the utmost-individual attention to each patient.

AFCH Post Anesthesia Care Unit (PACU) - Pediatrics

This 10-bay unit provides immediate post-surgical care for pediatric patients who undergo surgery. Nurse Clinicians are responsible for assessing, diagnosing, intervening, evaluating, coordinating, and facilitating the concentrated care necessary in the immediate post anesthetic period for a multi-varied surgical pediatric patient population. Each pediatric patient receives continuous monitoring and observation as they emerge from the effects of sedation/anesthesia. Airway and pain management are a priority. Nurse Clinicians work closely with their surgical and anesthesia colleagues to identify the most appropriate plan of care for the pediatric patient. Nurse Clinician to patient staffing ratio is one-to-one providing the utmost in individual attention to each pediatric patient.
AFCH Operating Room - Pediatrics

This is a 6 suite operating room and 2 procedure room unit that provides care to pediatric surgical patients undergoing inpatient and outpatient surgical procedures. Nurses are an integral part of the surgical team that performs over 5400 multispecialty procedures each year.

Critical Care

Trauma and Life Support-B6/3

The Trauma Life Support Center (TLC) consists of an interdisciplinary team of health care professionals delivering comprehensive care for patients and families with complex medical or surgical illnesses as well as severe traumatic injuries. Together with physicians, pharmacists, and respiratory, physical, and occupational therapists, nurses utilize evidence-based practices and expert communication skills to provide sophisticated interventions that ensure optimal patient and family outcomes in this 24-bed ICU. TLC offers highly motivated nurses an opportunity to gain advanced knowledge and skills in a supportive academic environment that fosters the development of ICU critical thinking and communication skills, as well as a strong continuing education program in both nursing and interdisciplinary settings.

Burn

The Burn Unit cares for patients with a wide variety of skin conditions, including burns, frostbite, necrotizing infections, and wounds of numerous other etiologies. The 7 bed unit is an American Burn Association verified Burn Center and is the regional burn center for patients from a large geographical area. Nurses provide care for patients across the lifespan, from infants to geriatrics, and for patients ranging in acuity from intensive care through general care. Treating patients from the acute phase through rehabilitation and discharge planning to home. The Burn Unit provides highly specialized care, including post-operative recovery, wound VAC therapy, and dressing changes specific to each patient’s particular type of wound. The Burn Unit is an extremely dynamic environment where teamwork and multi-disciplinary approach are highly valued.

Emergency Department

The Emergency Department offers comprehensive services with access to a full team of sub specialists for our local and regional patients and referring hospitals and organizations. Over 56,000 patients per year are treated on an ambulatory, urgent and emergent basis in our 51 bed department. Our staff coordinates care with ground ambulances and Med Flight for severely ill and injured patients. As the focal point for emergency care, the Emergency Department performs diagnostic interventions, offers immediate consultations for cardiac catheterization, Level I trauma care, operative procedures, special diagnostic testing and definitive care for all patients – pediatrics to adults.
**Neurosciences ICU**

Nurses will provide intensive care to patients who are acutely ill from a neurological deficit. This unit specialized in subarachnoid hemorrhages, un-stables ischemic and hemorrhage strokes, traumatic brain and spinal cord injury. The Neuroscience ICU is a 16 bed ICU which provides ICP monitoring and hemodynamic monitoring of unstable patients. The Neuroscience ICU will provide nurses the opportunity to work with severe neurological, neurovascular and neurosurgical populations.

**Cardiac Medical Intensive Care-F4/M5**

Nurses on this seven-bed unit are dedicated to providing high quality intensive care to critically ill cardiac patients. Patients are likely to be individuals with myocardial infarction, congestive heart failure, rhythm disturbances, pulmonary edema, or cardiogenic shock. In addition, medical patients with sepsis, acute renal failure, hematologic disturbances and respiratory failure may be admitted to this unit. Primary nursing care is delivered with a mixture of technological expertise and a positive commitment to meeting patient and family needs.

**Pediatrics**

**Pediatric Hematology/Oncology, Neuroscience, ENT and Plastics**

Nurses on this 16-bed unit care for children from infancy through adolescence and deliver care through the Primary Nursing Care Delivery Model. Included on this unit is a four bed segregated transplant area for the children who are highly immunocompromised. Nurses will provide care to children receiving state of the art therapy for hematology, oncology, and immunology diagnosis. These treatments include MIBG and hematopoetic transplant. In addition, nurses care for children and adolescents requiring medical and surgical interventions for complex neurological, plastic and ear nose and throat diagnosis. The nursing staff on this unit provides a holistic and integrative approach to care which creates an environment that fosters opportunities for normalized growth and development. Through school and daily recreation programs, open visitation for parents, siblings, relatives and friends, rooming-in for a family member who wants to stay overnight. Nurses facilitate active participation of patients and family members in treatment and care. In addition, Madison area’s only approved hospital school is housed adjacent to this unit.
**General Care Pediatric**

The General Pediatric Unit is a 24 bed high acuity unit that provides many opportunities for nurses who are interested in caring for children. Nurses care for children from newborn to adolescent who have a wide variety of complex medical and surgical problems, including organ transplantation, congenital anomalies, cardiovascular defects, trauma, urology surgical repairs, orthopedic traumas/surgeries, and general medical patients. The care that is given is customized to the individual patients and family's physiological, emotional, cultural and spiritual needs. Our focus is health orientated; we will work in a collaborative manner by using our cutting edge skills in assessments, interventions and treatment to restore our children and their family to their highest level of recovery. The nurse works very closely with a multidisciplinary team which includes Physicians, Respiratory therapy, Physical therapy, Psychology, Surgeons, Case manager, Social worker and Child life specialists to coordinate a holistic plan of care for the patient and family.

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**Neonatal Intensive Care**

The Neonatal Intensive Care Unit (NICU) at American Family Children’s Hospital offers challenging and rewarding critical care nursing opportunities. Nurses at this state-of-the-art, level IV NICU provide care for critically ill newborns, infants and their families across the continuum of care, from admission to discharge. Nurses care for infants requiring the most advanced diagnostic and therapeutic services, including a wide variety of both medical and surgical complexities. This 14 bed NICU is a model for patient and family centered care, with plans to expand to 26 patient beds in Fall of 2017. Nurses collaborate with a multidisciplinary team including: Neonatologists, Neonatal Nurse Practitioners, Pediatric Surgeons, Respiratory Therapists, Physical, Occupational, and Speech Therapists, Lactation Consultants, Case Managers, Social Workers, Spiritual Care, and Child life Specialists to coordinate a holistic plan of care for the patient and family.

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**Pediatric Intensive Care**

The Pediatric ICU offers challenging and rewarding critical care nursing opportunities. Patient ages range from newborn through adult. PICU nurses provide comprehensive care for patients admitted with a wide variety of both medical and surgical issues including: acute head injuries, critical neurological disorders, pulmonary diseases, cardiac anomalies, organ transplantation, multi system organ failure, and ECMO. Primary nurses, with a highly skilled and committed multidisciplinary team, provide family-centered care to critically ill or injured children and their families in this state-of-the art 21-bed unit.
**Pediatrics: Universal Care Unit**

The Pediatric Universal Care Unit is a 12 bed pediatric unit that specializes in the care, and transitions to and from the home or community environment, of the medically complex child. Pediatric patient populations cared for on this unit include children dependent on technology such as home ventilators and home dialysis, as well as children dependent on tracheostomies. We also specialize in the care of patients with complex medical conditions such as, acute and chronic nephrology diseases, new diagnosis of type 1 diabetes, Video EEG monitoring, epilepsy, and spinal fusion surgery for both idiopathic and non-idiopathic scoliosis. Another area of expertise includes the complex pulmonary patient with a diagnosis of neuromuscular atrophy. The nurses on this unit work very closely with a multidisciplinary team which includes Physicians, Respiratory therapy, Physical therapy, Psychology, Surgeons, Case managers, Social workers and Child life specialists to coordinate a holistic plan of care for the patient and family.

**Other**

**Hematology, Oncology, Bone Marrow Transplantation and Palliative Care**

Nurses on this 39 bed unit provide comprehensive care to adult patients requiring the following services: Medical Oncology, Hematology, Bone Marrow Transplantation, and Palliative Care. In order to provide a comprehensive, coordinated plan of care, the unit is comprised of a multidisciplinary team that collaboratively strives to provide high quality care to our patients and their families. The services and treatments performed on this unit are multi-faceted and include physical care, psychosocial support, discharge planning, patient/family education and vigilant physical assessments. Nurses are knowledgeable in the administration of chemotherapy, blood products and antimicrobial medications.

**Home Health Agency**

This state-licensed, Medicare-certified agency provides skilled nursing, PT, OT, speech, social work and home health aide visits to homebound patients in Dane County and the surrounding areas. Referral sources are hospitals, clinics, nursing homes, and other community agencies. Specialty consultation and/or programs include pain and symptom management, wound/skin care consultation, and geriatric resource team consultation. All home care patients have a primary RN or therapist who provides and coordinates the plan of care to ensure continuity. Nurses and aides are assigned to work weekends and may work evenings several times per month. Primary nurses are also on call several times per month.

**Psychiatry**

The Psychiatry Unit provides care for adult patients using medication intervention, individual and group therapy, occupational and activity therapy on this 18-bed unit. Nursing plays an integral role in this interdisciplinary team in coordinating care for patients often suffering from multisystem breakdowns requiring the integration of medical and psychiatric nursing skills.
**Hemodialysis**

Health care professionals in this unit are skilled in providing intermittent hemodialysis and support services for continuous renal replacement therapy to patients of all ages, neonatal to geriatric. Intermittent hemodialysis is performed in a fast-paced nine-station unit for adult patients as well as in various ICU and IMC units throughout UWHC and Veteran’s Hospital. Pediatric patients are cared for in a child-friendly environment at AFCH Pediatric Intensive Care Unit. Major conditions treated include End Stage Renal Disease, Acute Renal Failure secondary to pre- and post-renal causes, multi-system organ failure and transplant support. Nurses work closely with multiple disciplines to plan care for patients requiring hemodialysis in the inpatient outpatient setting.

**Medical, Surgical and Short Stay Unit-F6/4**

Nurses on this 27-bed unit provide care to a diverse population of adult medical and surgical patients. The unit provides care for those medical and surgical patients with an expected short stay for a post-operative procedure or a medical condition requiring a 1-2 day length of stay and select medicine service patients. Patients are received from multiple areas: Emergency Department, Operative Services, inter-hospital transfers, and direct admissions from clinics, scheduled admissions awaiting bed availability and specialized out-patient procedures requiring prolonged stay. The diversity of the patient population provides nurses with the challenge to use their expertise in assessment and intervention.

**Nursing Operation Support Float Pool**

Float Pool is comprised of critical care and medical/surgical nurses as well as nursing assistants and health unit coordinators. The Float Pool allows experienced nurses the ability to work with a wide variety and ever changing patient population. Current skills are expanded, and new/rewarding competencies are developed. Care that is provided will be appreciated throughout the organization by staff and patients.
The American Center

The American Center Operating Room

Eleven state of the art Operating Rooms with 3 additional rooms finished to be able to expand to 14 when the need arrives. Cases performed include orthopedic (sports medicine, joints, spine, upper and lower extremity), general surgery, (weight loss surgery, endocrine, minimally invasive), neuro-spine, urology and plastics.

The American Center Pre/Post & PACU

The Preoperative and postoperative patient area is located in the Universal Care Center (UCC) of the West Wing of UW Health at The American Center. The UCC has 48 rooms that can be utilized for the Emergency Department, Radiology and Pre/ Post Op patients. Nurses are responsible for prepping patients that are inpatient and outpatient status for surgery. Outpatients will return to the UCC for Phase II recovery to receive further pain management, recovery from anesthesia and discharge teaching before going home. Nurses will also work in the Post Anesthesia Care Unit (PACU) which is a 14 bay recovery room. Nurses are responsible for assessing, diagnosing, intervening, evaluating, coordinating, and facilitating care necessary in the immediate post anesthetic period for surgical patients.

The American Center – Inpatient Overnight Care

Nurses working on Overnight Care at the American Center will have the opportunity to provide care to both medical and surgical patients. High volume elective surgical admissions will be orthopedic patients, including joint replacement, spine surgery, and both upper extremity and lower extremity procedures. A smaller volume of the elective surgical patients will come from Neurosurgery spine, Urology, General Surgery, and Bariatrics.

In addition to the surgical population, nurses will care for a variety of medical patients including those with pneumonia, COPD, asthma exacerbations, and other acute and chronic medical conditions. Telemetry monitoring can be provided for all patients, and a limited number of IMC status patients will be cared for at the American Center.

This unit offers motivated nursing staff the opportunity to not only work in a new physical environment but will give them the chance to expand their skills beyond that of a single specialty area of nursing practice.