

Unit (# of beds)	Floor	Description
Cardiac Progressive Care (18 beds)	4th	Patient diagnoses include cardiac, pneumonia, post-operative cardiac catheterization, vascular sheath removal, heart failure, arrhythmias, hyperkalemia, myocardial infarction. Patients may require bedside monitoring, respiratory support, and vasoactive and other continuous infusion drug therapies.
Emergency (64 beds)	1st	Includes fast track unit and level II trauma care. Service is provided to patients with acute illness (MI, DKA, stroke, GI bleeds, etc), acute symptoms (chest pain, shortness of breath, pain, nausea/vomiting), injury (lacerations and fractures), and trauma (MVA, falls, violence).
Intensive Care Unit (16 beds)	3rd	Patient diagnoses include pneumonia, sepsis, multisystem failure, cardiac arrest, stroke, neurosurgery, complex surgeries, arrhythmias, heart failure, shock. Patients may require hardwire monitoring, ventilation, invasive monitoring devices, vasoactive and other continuous infusion drug therapies, neuromuscular blockades, sedation.
Maternity/NICU (18 LDRP & 16 NICU)	2nd	Unit supports women through labor, delivery, recovery, and post-partum. In addition to LDRP rooms, the maternity unit includes 2 operative suites used for c-section, tubal ligation, obstetrical-related D&C, etc. A level III NICU provides care to newborns 29 weeks gestation and higher.
Neuro/Med-Surg (22 beds)	5th	Patient diagnoses include stroke, seizures, neurovascular surgery, gastrointestinal disturbances, pneumonia, COPD, complex UTIs, altered mental status, failure to thrive, and an occasional inpatient surgery recovery (hysterectomy, bowel resection, etc).
Oncology/Med-Surg (18 beds)	5th	Patient diagnoses include solid tumor cancers, lymphomas, hematological disorders, leukemia. Patient treatments include surgery, chemotherapy, and radiation therapy. A protective environment is established for patients requiring neutropenic precautions.
Ortho/Med-Surg (18 beds)	3rd	In addition to joint replacement surgery, patient populations may include ORIF, bone/joint repair or reconstruction, treatment and aggressive management of patients with degenerative disk disease. Additional surgical procedures such as a appendectomy, hysterectomy, and bowel resections.
Perioperative (8 ORs & 6 PACU bays)	2nd	Includes inpatient and outpatient surgical care. Surgical procedures may include thoracic, neurophysiological, gastrointestinal, laparoscopic, orthopedic, vascular, gynecological, renal/urologic, etc.
Progressive Care (18 beds)	3rd	Patient diagnoses include sepsis, pneumonia, multisystem failure, stroke, neurosurgery, complex surgeries, shock, etc. Patients may require hardwire monitoring vasoactive and other continuous drug therapies, and respiratory support.
Renal/Med-Surg (18 beds)	4th	Patient diagnoses include acute renal failure, chronic renal failure, COPD, diabetes, urological diagnoses and surgeries, etc. Most patients are in renal failure and require dialysis. Dialysis is done at the bedside or in the dialysis acute room.
Telemetry/Med-Surg (20 beds)	4th (building 3)	All medical/surgical patients as this unit does not have a specific specialty. Can be used as a flex unit for med-surg overflow. Some patients may require telemetric cardiac monitoring. Usually will not have patients requiring chemotherapy or recovering from a stroke.