Medical Center

The Medical Intensive Care Unit (MICU) provides 24-hour intensive nursing care for adult and geriatric patients treated for problems involving multiple organ systems including pulmonary, cardiac, gastrointestinal, neurological, endocrine, renal and hepatic. The most common treated problems include: Respiratory failure, Sepsis, Gastrointestinal bleed, Diabetic ketoacidosis and Pneumonia. Frequent procedures, services and functions: Continuous cardiac and hemodynamic monitoring, vasoactive medication titration, ongoing neurological evaluation, maintenance of conventional/nonconventional modes of ventilation.

Surgical, Trauma, Transplant and Neuroscience Intensive Care Unit is an intensive care unit in which nursing care is routinely provided 24 hours a day for adolescent through later adult patients who require intensive care for post- surgery, post trauma, and neurological problems. Frequent procedures, services and functions: Continuous cardiac and hemodynamic monitoring, vasoactive medication titration, ongoing neurological evaluation, Maintenance of intracranial pressure (ICP) monitoring, ventriculostomies and lumbar drains. Maintenance of conventional/nonconventional modes of ventilation.

Cardiac and Cardiothoracic Intensive Care Unit provides comprehensive nursing care for adult and geriatric patients requiring intensive care for surgical or medical treatment of cardiac, thoracic, or vascular problems or requiring ECMO. This population includes patients requiring or having previously had surgery on the organs of the thoracic cavity, including heart, lungs, the great vessels, or the esophagus. Off-service patients requiring ICU, cardiac monitoring or other nursing services are admitted, as beds are available.

Neuroscience Progressive Care Unit provides 24-hour advanced acute / intermediate neurological nursing care for adult and geriatric patients treated for problems including but not limited to ischemic strokes, hemorrhagic strokes, seizures, and other neurological problems. Frequent procedures, services and functions: Continuous cardiac and hemodynamic monitoring, ongoing neurological evaluation, maintenance of intracranial pressure (ICP) monitoring, maintenance of continuous IV blood pressure medications, ventriculostomies and lumbar drains, stable conventional/non-conventional ventilator management

The Transplant unit provides acute and intermediate levels of care to patients requiring or having previously had renal, renal/pancreas, pancreas, or liver transplant, donor nephrectomies. The unit provides continuous nursing care for young adults through geriatric adults under the care of the following services: Transplant and Hepatology. Nursing care is designed to support patients requiring: continuous cardiac monitoring, pain management, nutritional support (TPN, enteral feedings), and wound care support.

The Medical Progressive Care units are step down inpatient units designated to admit patients from Internal Medicine Service Line medical team. The staff provide 24-hour nursing care for young adult through geriatric age populations in need of a variety general medicine services. These patients may require acute or intermediate care. Nursing care may include continuous cardiac monitoring, pain management, nutritional support (TPN, enteral feedings), and wound care. Overflow population consists of patients who require cardiac acute care, VEEG monitoring of seizure patients, neurology acute or intermediate/step down level of nursing care including stroke.

The Surgical and Trauma Care Units are step down inpatient units providing acute and intermediate levels of care to surgical and multi-system trauma patients. The unit provides continuous nursing care for young adults through geriatric adults under the care of the following services: Acute Care Surgery, General Surgery, Gynecological Surgery, ENT Surgery, Surgical Oncology, Orthopedic Surgery, Plastic Surgery, Urological Surgery, and other specialty surgical services. Nursing care is designed to support patients requiring: continuous cardiac monitoring, pain management, nutritional support (TPN, enteral feedings), and wound care.

The Cardiac Progressive Care Unit provides nursing care for adult and geriatric patients requiring intermediate, acute or observational care for a condition which are usually cardiac in nature. Off service patients, intermediate/acute or observation patients, requiring cardiac monitoring or other nursing services may be admitted, as beds are available.

The Oncology unit is a step down inpatient unit providing acute and intermediate levels of care to oncology patients. The unit provides continuous nursing care for young adults through geriatric adults under the care of the following services: Medical Hematology/Oncology, Surgical Oncology, Gynecology Oncology, Radiation Oncology, and Palliative Care. Nursing care is designed to support patients requiring: chemotherapy, radiation therapy, blood and marrow transplant and immune effector cell therapy, continuous cardiac monitoring, pain management, nutritional support (TPN, enteral feedings), and wound care.

The Observation unit is designated to accommodate outpatient observation or extended care. The staff provide 24-hour nursing care for young adult through geriatric age populations in need of a variety of general medicine, surgical services, or post procedure observation prior to getting discharged.

Surgical Hospital

This Surgical Unit is a 24 bed unit which provides comprehensive 24-hour nursing care for adult (≥ 18 years of age) and geriatric patients requiring intermediate or acute care for a condition, which is usually postsurgical or post-procedure in nature. Nursing care focuses in the frequently performed procedure such as: ENT Procedures, Minimally Invasive Surgical Procedures, Post Interventional Radiology Procedures, Robotic procedures, Urological procedures, Urogynecological procedures, Laparoscopic or Vaginal Hysterectomy, Bariatric Procedures, Breast Reconstruction and Mastectomy, Cosmetic Plastic Surgery and Laparoscopic Cholecystectomy, and Colectomy.

East Campus

Our Rehabilitation Units include a 37 bed unit and a 24 bed unit located at East Campus Hospital, and serves patients requiring comprehensive acute care rehabilitation. These units are certified by the Commission on Accreditation of Rehabilitation Facilities (CARF). One of the units is licensed to care for pediatric patients, ages 14 - 20 years old, per California Children Services (CCS) standards. These units play a vital role in supporting the PossAbilities program, which is a FREE community outreach program developed by Loma Linda University Health- East Campus Hospital (LLUHEC).

Unit 1200, a 34 bed unit, admits adult patients requiring acute and intermediate post-operative care for surgical, orthopedic, and neurosurgical procedures. Care is provided by a multidisciplinary healthcare team that is led by designated service Medical Directors, Patient Care Managers, Patient Care Director, and an Executive Director for Patient Care Services. A variety of diagnostic and therapeutic modalities are utilized to facilitate quality comprehensive and cost-effective whole person care.

Unit 1300, a 31 bed unit, admits adult medicine patients requiring acute and intermediate care. Care is provided by a multidisciplinary healthcare team that is led by a designated service Medical Directors, Patient Care Manager, Patient Care Director, and an Executive Director. A variety of diagnostic and therapeutic modalities are utilized to facilitate quality comprehensive and cost-effective whole person care.

The Medical Intensive Care Unit is an 8 bed level II intensive care unit, admits adult patients that are critically ill and in need of active, intensive treatment. A variety of diagnostic and therapeutic modalities are utilized to facilitate quality comprehensive and cost effective whole person care.

Operating Room

The Perioperative Services of Loma Linda University Health consist of a conglomerate of OR sites, paranesthesia units and procedural areas within the system. Together the number of operating rooms exceed 40 and continue to grow to provide nursing care to over 29,000 patients of all ages. Perioperative nurses provide care in these areas utilizing the nursing process to ensure patient safety, continuity and quality of care prior to, during and after surgical and invasive procedures. The Medical Center and Children's hospital serve as level one trauma hospitals. The Medical Center and Children's Hospital Operating Room, located in the main campus, serves our largest volume of patients undergoing elective, transplant, trauma, and emergency surgery. Our off-campus locations include the Surgical Hospital which offers specialized robotic surgery, East Campus focuses on orthopedic and spine surgery, Outpatient Surgery Center and Highland Springs Surgery Center provides ambulatory surgery.

Adult Emergency Department

The Loma Linda University Medical Center (LLUMC) Emergency Department (ED) provides age-specific and developmentally appropriate quality healthcare to patients of all ages who present to the Emergency Department in a tertiary care facility with level one trauma designation for pediatric and adult populations, a comprehensive stroke center as well as a STEMI center. LLUMC ED sees approximately 85,000 patients per year including many with complex and rare medical conditions. The multidisciplinary healthcare team is highly trained in emergency services and disaster preparedness as appropriate to their position. Operations and quality care is led by the Department Chair, Medical Director, and Executive Director for Emergency

Services. LLUMC is an academic Medical Center, therefore residents (Physicians receiving advanced training) may also be involved in patient care, under the supervision of highly qualified "Attending Physicians."

BMC

The Loma Linda University Behavioral Medicine Center (BMC) is an 89-bed hospital that specializes in acute psychiatric services for children, adolescent, adults, geriatric, and substance use recovery. Outpatient programs, including Partial Hospitalization (PHP) and Intensive Outpatient (IOP), are also provided for psychiatric and substance use recovery. The BMC is a private, non-profit, stand-alone acute care facility operated by Loma Linda University Health. It recognizes the paramount importance of an integrated multidisciplinary approach to the provision of high quality patient care