

Capability Document

This document provides guidance to referring hospitals and employed and affiliated physicians about usual and customary capabilities provided at Our Lady of the Lake Regional Medical Center. This document changes often, and the most current document can be obtained by calling **225-374-3569**.

No Capability for Emergency Care	Clinically Specific Capability	Current Capability
<i>There is currently no capability to care for emergency patients that fall within the categories below.</i>	<i>Patients that present with these conditions will need some additional medical information to ensure that clinical capability is available.</i>	<i>If there is capacity and capability, LALK clinical providers can accept these patients to the Emergency Department.</i>
<ul style="list-style-type: none"> • Severe Burn (need specifications) • Gastrointestinal <ul style="list-style-type: none"> ◦ Hepatobiliary or hepatology services. ◦ No capability for many advanced GI services or for any pancreatic diagnosis requiring an intervention ◦ No capability for pancreatic stones, or double-balloon enteroscopy • Obstetrics and gynecology • Transplant Medicine (solid organ and corneal) • Dentistry • Dermatology • Plastics-on call for facial trauma only • Orthopedic-reimplantation • 	<ul style="list-style-type: none"> • Ophthalmology-limited retina & cornea specialists • ECMO: contact CCMS for acceptance • OMFS: will only accept odontogenic emergencies when on call for facial trauma. 	<ul style="list-style-type: none"> • Internal medicine and Intensive Care • Cardiology (includes STEMI) • Cardiothoracic and vascular surgery • Orthopedic (includes spine, hand, acetabular) • Gastrointestinal (including ERCP) • Neurology (Stroke and Non-Stroke) • Neurosurgery (includes ruptured aneurysms) • Hematology-Oncology • General/colorectal surgery • Level 1 Trauma • Nephrology (includes dialysis) • IR (includes thrombectomy) • Ophthalmology • Urology • Pulmonology • SANE nurse • ECMO • Endocrinology emergencies • Rheumatology emergencies