**(HCH)**

**Highland Community Hospital**

**130 Highland Parkway**

**Picayune, MS 39466**

**(601) 798-4711**

**Contact: Todd Lane, CRNA, MSN**

**Contact Number: 601-347-2739 (CELL)**

**E-Mail: Lanetd02@yahoo.com**

**Chief Nurse Anesthetist: Todd Lane, CRNA, MSN**

**Orientation to Clinical Site**

* Email or text Todd Lane, CRNA when you know you are rotating at this clinical site. Introduce yourself and tell him what day you will be starting. Todd Lane will give you some additional guidance.
* **Driving Instructions:**

**From School:** Take I-10 East to Slidell for 32 miles. Keep left to take I-59 North toward Hammond/Hattiesburg for 18 miles. Take exit 6 toward Picayune. Turn left onto Sycamore Rd. Turn Right onto Teddy Lane, stay straight and go around the turnaround but continue straight when through. Continue on Teddy Lane and the hospital will be on your left.

* **Additional Information**

You may bring your own scrubs.

Park in general parking on first day and use front hospital entrance on first day.

You will receive a badge at orientation that will let you access the building from employee parking in the rear of the hospital.

The surgical suite contains 4 ORs but only 2 are currently being used and 1 OR dedicated for OB.

* **Required Equipment:** LSU ID, earpiece, and student clinical evaluation forms. All other equipment is provided by the hospital
* Bring all cards (not copies) ACLS/BLS/PALS/RN License, Malpractice Insurance. Bring immunization record. Copy of TB skin test.
* There will be orientation on day one of the rotation

**Experiences Available to the SRNA**

* Pediatric ENT (PE tubes, T&As), OB – c-sections, and epidurals, General surgery, Colonoscopies and EGD’s, Ophthalmology, GYN., and Bariatric Surgery
* Review SAB and epidural placement and anatomy prior to start of this rotation. You will have opportunities for epidural, and SAB blocks.

**Daily Clinical Routines**

* Report to the OR at 0630 and shift ends when you are relieved by your preceptor or clinical coordinator

**Updated: 3-25-2025 – Ray Devlin, DNP, CRNA**