

Ambulatory-Ochsner Kenner

Ochsner Medical Center-Kenner

On-Site Rotation Supervisor: Dr. Judd Shellito

Goals: To develop competence in airway management, interpretation of pulmonary function studies, cardiopulmonary exercise studies.

Clinics / Conferences / Assignments

- Attend **Continuity Clinic** during this rotation
- **Thursday Pulmonary Conferences** at LSU (12:30 pm)
- **Airway Management** (Ochsner-Kenner OR 7 am-noon every Monday -Jude Hebert, CRNA) (please ensure that a fellow arrives every Monday am)
- **Cardiopulmonary Exercise Testing** (contact Patti Maggiore 842-5874 on Fridays to schedule observation/interpretation with Dr. Lavie the following week)

OBJECTIVES

Medical Knowledge and Clinical Skills

- *Pulmonary physiology*
- *Cardiopulmonary exercise testing*
- *Airway management*

Evaluation

- Supervising staff

Recommended Supervision

- First Year: Direct supervision for pulmonary procedures by attending physician until competency confirmed. Direct supervision for all elective moderate sedation procedures.
- Second and Third Year: Indirect supervision for pulmonary procedures. Direct supervision for elective moderate sedation procedures.
- All patients evaluated by the fellows are staffed directly within one day or emergently if indicated.

On Call Coverage

Fellows assigned to Ochsner Main Campus Pulmonary Consultation, ICU, Lung Transplant, Ochsner Elective and Ochsner-Kenner-Ambulatory rotations share weeknight and weekend com-

Patient Care

- *Fellows will learn pulmonary function test interpretation (LSU pulmonary staff)*
- *Fellows will learn to manage airways in the OR (Kenner anesthesiology staff) every Monday morning*
- *Fellows will observe and learn to interpret cardiopulmonary exercise tests (Ochsner main campus-Dr. Lavie)*

Level Specific Goals

First Year-Introduction to controlled airway management, pulmonary physiology, sleep. Independent study for In-Service Examination.

Second and Third Year– Airway skills maintenance, advanced CPET, advanced sleep study interpretation. Independent study for ABIM examinations and scholarly project completion.

LSU Health Sciences Center
SCHOOL OF MEDICINE AT NEW ORLEANS

Section of
Pulmonary/Critical Care

