


COLLEGE OF MEDICINE DEPARTMENT OF ANESTHESIOLOGY LECTURE SCHEDULE - MAY 2007

Revised: 6/7/07

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	<p>1) Coagulation Albrecht Wobst, M.D. R5-265</p>	<p>2) Basics of CABG Anesthesia Laurie Davies, MD R5-265</p>	<p>3) Residents' Conference Breakfast R5-265</p>	<p>4) CME Anesthesiology Case Conference Felipe Urdaneta, MD Goal: To improve clinical proficiencies discussing problematic cases 6120</p>
<p>7) Basic Respiratory Physiology Part 1 Larry Caruso, MD R5-265</p>	<p>8) ORAL BOARDS</p>	<p>9) ORAL BOARDS</p>	<p>10) Chairman's Conference Breakfast R5-265</p>	<p>11) CME Anesthesiology Case Conference Christoph Seubert, M.D. Goal: To improve clinical proficiencies discussing problematic cases 6120</p>
<p>14) Basic Respiratory Physiology Part 2 Andrea Gabrielli, MD R5-265</p>	<p>15) Neuroanatomy Michael E. Mahla, MD R5-265</p>	<p>16) Common Coagulopathies Albrecht Wobst, MD R5-265</p>	<p>17) Neuroanesthesia Positioning Didi Gravenstein, MD R5-265</p>	<p>18) CME QA (Quality Assurance) Jerry Cohen, M.D. Goal: To improve clinical proficiencies discussing problematic cases 6120</p>
<p>21) Lower Extremity Blocks Linda Le, MD R5-265</p>	<p>22) Basic Neurophysiology Christoph Seubert, M.D. R5-265</p>	<p>23) Regional Anesthesia Complications Linda Le, MD R5-265</p>	<p>24) Neuromonitoring: BAEP & Motor Brances of Cranial Nerves Christoph Seubert, MD R5-265</p>	<p>25) CME Anesthesiology Case Conference Timothy Morey, M.D. Goal: To improve medical care through an interactive, open, professional, supportive approach 6120</p>
<p>28)  Memorial Day</p>	<p>29) Perioperative Stroke Christoph Seubert, MD, PhD R5-265</p>	<p>30) Blood and Blood Products Jerry A. Cohen, MD R5-265</p>	<p>31) CNS Effects of Anesthetics and Anesthetic Adjuncts; Neuroprotection Cheri Sulek, MD R5-265</p>	<p>Case Conference Definition "a conference of the faculty, residents and other clinical employees of the department to evaluate the clinical services rendered to determine if those services were professionally indicated or were performed in compliance with the applicable standards of care with the goal of improving the quality of health care."</p>

Accreditation: The University of Florida College of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Credit: The University of Florida College of Medicine designates this educational activity for a maximum of 1 *AMA PRA Category 1 Credit(s)*TM. Physicians should only claim credit commensurate with the extent of their participation in the activity. **CME credit only for lectures identified as CME.**

ALL LECTURES BEGIN AT 7:00 AM UNLESS OTHERWISE NOTED.