

DRAFT

Module: Respiratory System

Week of: 7/22/02

	7/22/02	7/23/02	7/24/02	7/25/02	7/26/02
8:00					
9:00	Introduction	Lung Development, Developmental Disorders	Surfactant	Gas Exchange, Oxygen Uptake	Ventilation-Perfusion (V/Q) Relationships
	Histology of Resp System				
10:00	Anatomy of Resp System	Mechanics of Respiration	Pulmonary and Bronchial Circulation	Pulmonary Function Lab (Lab)	Respiratory Acid-Base Disturbances
11:00	Imaging the Resp System				Pathology of Resp System (SG)
12:00					
1:00	Gross and Microscopic Anatomy of Respiratory System (Lab)	Epidemiology	Systems of Health Care or IS	Systems of Health Care or IS	Systems of Health Care or IS
2:00		Mentor SG			
3:00					
4:00					

Structure
1 Basic Science
MOD
Path/Rays



Modified: 5/27/01

DRAFT

Module: Respiratory System

Week of: 7/29/02

	7/29/02	7/30/02	7/31/02	8/1/02	8/2/02
8:00					
9:00	?	Control of Respiration	Airway Obstruction: Bronchial Asthma	Common Cold, The "Flu"	Exercise Physiology: Respiratory System (Lab/Demo)
10:00	?	High Altitude and Diving	Airway Obstruction: COPD	Drugs in Obstructive Lung Disease	Clinical Radiologic and Pathologic Correlation (Lab/SG)
11:00	?	Discussion: ABG's (SG)	Physical Examination LT	Cases: Obstructive Lung Disease (SG)	
12:00					
1:00	?	Evidence Based Medicine	Clinical Skills or IS	Clinical Skills or IS	Clinical Skills or IS
2:00		Mentor SG			
3:00		LT			
4:00					

2 Structure
Basic Science
MOD
Path/Rays



Modified: 5/27/01

DRAFT

Module: Respiratory System

Week of: 8/5/02

	8/5/02	8/6/02	8/7/02	8/8/02	8/9/02
8:00	QUIZ				
9:00	Parenchymal Inflammation, Interstitial Disease	Non-Cardiogenic Pulmonary Edema	Pediatric Respiratory Disease	Acute Airway Obstruction Foreign Body, Laryngeal Edema	Sleep Disordered Breathing
10:00	Pulmonary Fibrosis	Clinical Radiologic and Pathologic Correlations (Lab/SG)	Cystic Fibrosis	Cases: Pediatric	Pulmonary Embolism
11:00	Pneumoconioses		Medical Interviewing LT	Respiratory Disease (SG)	Cor Pulmonale
12:00					
1:00	Mechanical Ventilation, Cardiopulmonary Bypass (Lab/Demo)	Clinical Skills Mentor SG LT	Behavioral Aspects of Special Populations or IS	Behavioral Aspects of Special Populations or IS	Behavioral Aspects of Special Populations or IS
2:00					
3:00					
4:00			LT	LT	LT

3 Structure
Basic Science
MOD
Path/Rays



Modified: 5/27/01

DRAFT

Module: Respiratory System

Week of: 8/12/02

	8/12/02	8/13/02	8/14/02	8/15/02	8/16/02
8:00					
9:00	Immune Defenses Respiratory System	Antibiotics	HIV and the Respiratory System	Pleural Disease	FINAL EXAMINATION
10:00	Pneumonia	Clinical Radiologic and Pathologic Correlations (Lab/SG)	Lung Cancer	Cases: and Review	
11:00	Pneumonia		Teams and Leadership LT		
12:00					
1:00	Cases: Pneumonia, Tuberculosis (SG)	Teams and Leadership Mentor SG LT	open or IS	open or IS	open or IS
2:00					
3:00					
4:00			LT	LT	LT

4 Structure
Basic Science
MOD
Path/Rays



Modified: 5/27/01