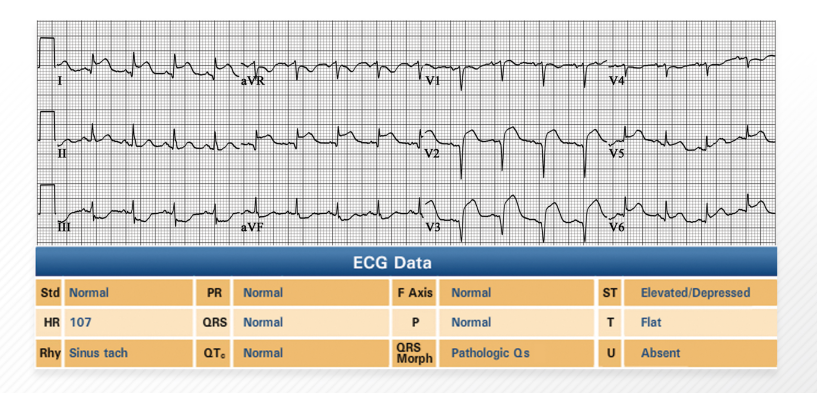
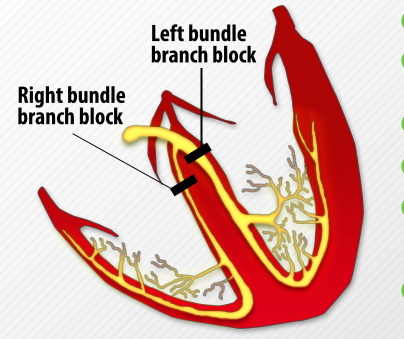
Essential ElectrocardiographyII - ECG Cases

A UMedic case-based e-learning program on interpreting the most important ECG patterns



Features and Advantages



- Accessible via any internet browser
- Learning, practice and testing sections
- Developed by multicenter consortium
- Interactive and engaging
- Trains students, residents, physicians, physician assistants, nurses and nurse practitioners
- Saves faculty time

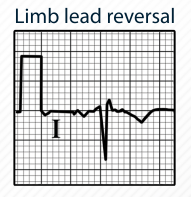
UNIVERSITY OF MIAMI MILLER SCHOOL of MEDICINE Gordon Center for Simulation and Innovation in Medical Education Saving Lives Through Simulation Technology®



For a demonstration of Essential ECG, visit: gordoncenter.miami.edu For information on how to acquire this program, contact us: 305-243-6491 umedic@med.miami.edu

Curriculum

Normal Early repolarization Limb lead reversal Acute and evolving pericarditis Left and right bundle branch block Left and right ventricular hypertrophy Myocardial ischemia Myocardial infarction Hyperkalemia and hypokalemia Wolff-Parkinson-White pattern

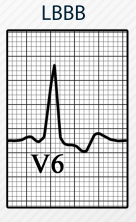


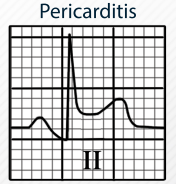
RBBB

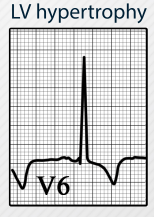
~		
	۱v	

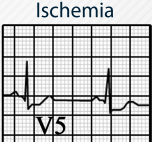
Early repolarization

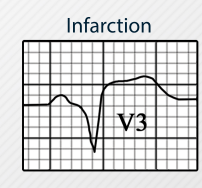


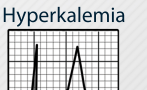


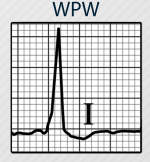












UNIVERSITY OF MIAMI MILLER SCHOOL of MEDICINE Gordon Center for Simulation and Innovation in Medical Education Saving Lives Through Simulation Technology®



For a demonstration of Essential ECG, visit: gordoncenter.miami.edu For information on how to acquire this program, contact us: 305-243-6491 umedic@med.miami.edu