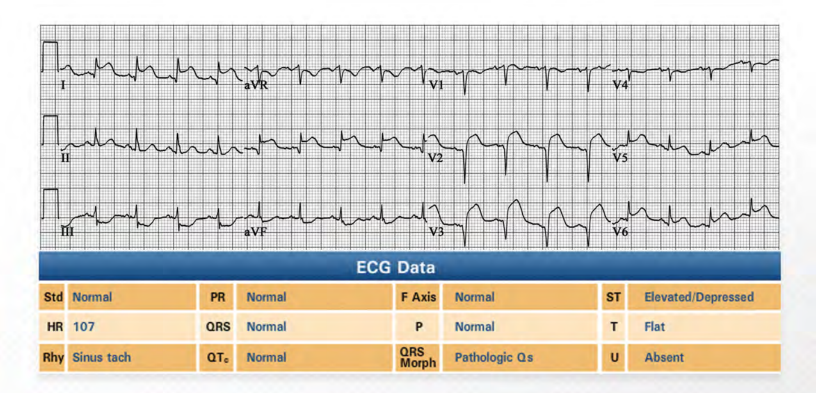
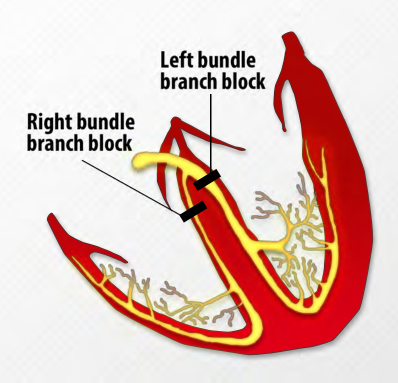
## Essential Electrocardiography II - ECG Cases

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



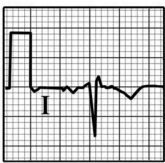


## Curriculum

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

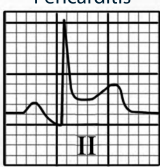
Limb lead reversal



Early repolarization



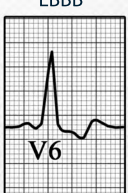
**Pericarditis** 



**RBBB** 



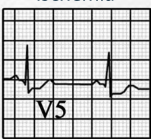
**LBBB** 



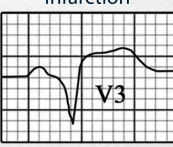
LV hypertrophy



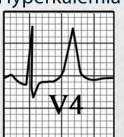
Ischemia



Infarction



Hyperkalemia



WPW





