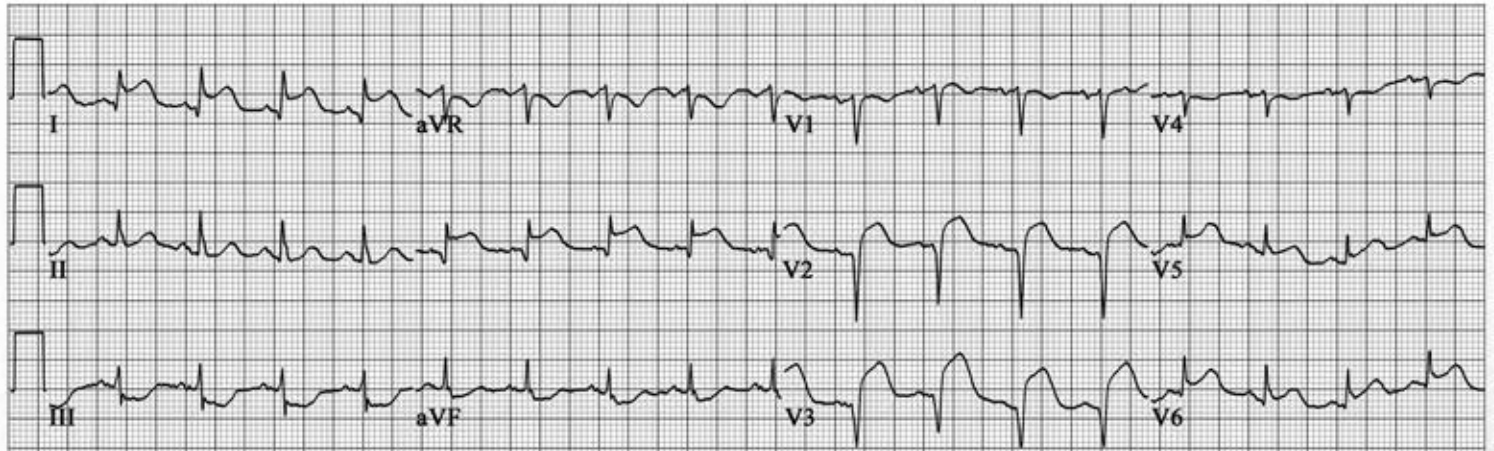


Essential Electrocardiography II - ECG Patterns

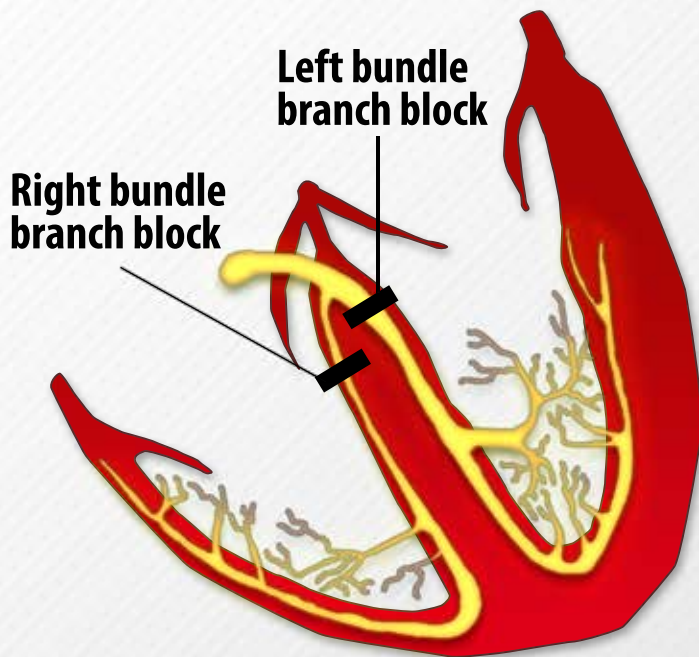
Web case-based computer program on interpreting the most important ECG patterns



ECG Data

Std	Normal	PR	Normal	F Axis	Normal	ST	Elevated/Depressed
HR	107	QRS	Normal	P	Normal	T	Flat
Rhy	Sinus tach	QT _c	Normal	QRS Morph	Pathologic Q's	U	Absent

Features and Advantages



- ✓ Accessible on PC or Mac
- ✓ Learning, practice and testing sections
- ✓ Developed by multicenter consortium
- ✓ Interactive with feedback
- ✓ 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

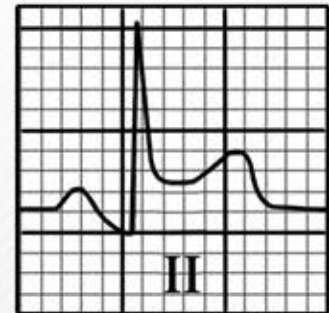
Limb lead reversal



Early repolarization



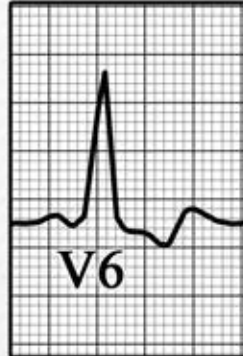
Pericarditis



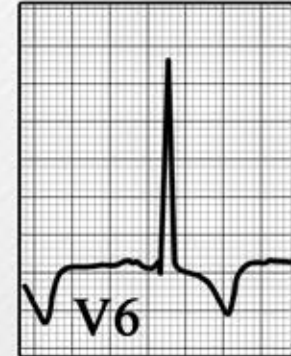
RBBB



LBBB



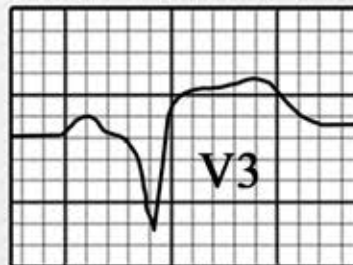
LV Hypertrophy



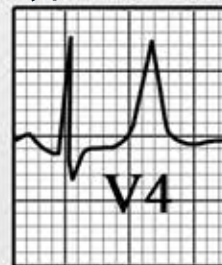
Ischemia



Infarction



Hyperkalemia



WPW

