ESSENTIAL ELECTROCARDIOGRAPHY II - ECG PATTERNS
AN ONLINE CASE-BASED COMPUTER PROGRAM ON INTERPRETING THE MOST IMPORTANT ECG PATTERNS

TEACHES AN ORDERLY APPROACH TO INTERPRETATION

<table>
<thead>
<tr>
<th>Std</th>
<th>Normal</th>
<th>PR</th>
<th>Normal</th>
<th>F Axis</th>
<th>Normal</th>
<th>ST</th>
<th>Elevated/Depressed</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR</td>
<td>107</td>
<td>QRS</td>
<td>Normal</td>
<td>P</td>
<td>Normal</td>
<td>T</td>
<td>Flat</td>
</tr>
<tr>
<td>Rhy</td>
<td>Sinus tach</td>
<td>QTc</td>
<td>Normal</td>
<td>QRS Morph</td>
<td>Pathologic Q’s</td>
<td>U</td>
<td>Absent</td>
</tr>
</tbody>
</table>

EVOVING ANTEROLATERAL MYOCARDIAL INFARCTION

QUALITY AND BENEFITS

► 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 Needed to Carry Out Multiple Teaching Sessions

CONTRIBUTORS – Cardiologists and Educators from:
Miami • Arizona • Duke • Dundee • Florida • Illinois • Iowa • Mayo

Gordon Center for Research in Medical Education
Saving Lives Through Simulation Technology®

For a demonstration of Essential Electrocardiography II, visit our website: www.gcrme.miami.edu
Contact us for information on how you can acquire Essential Electrocardiography
Phone: 305-243-6491 • Fax: 305-243-6136 • Email: umedic@gcrme.med.miami.edu
CURRICULUM

- Normal
- Early Repolarization
- Limb Lead Reversal
- Acute and Evolving Pericarditis
- Right and Left 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

Gordon Center for Research in Medical Education

Saving Lives Through Simulation Technology®

For a demonstration of Essential Electrocardiography II, visit our website: www.gcrme.miami.edu
Contact us for information on how you can acquire Essential Electrocardiography
Phone: 305-243-6491 ♦ Fax: 305-243-6136 ♦ Email: umedic@gcrme.med.miami.edu