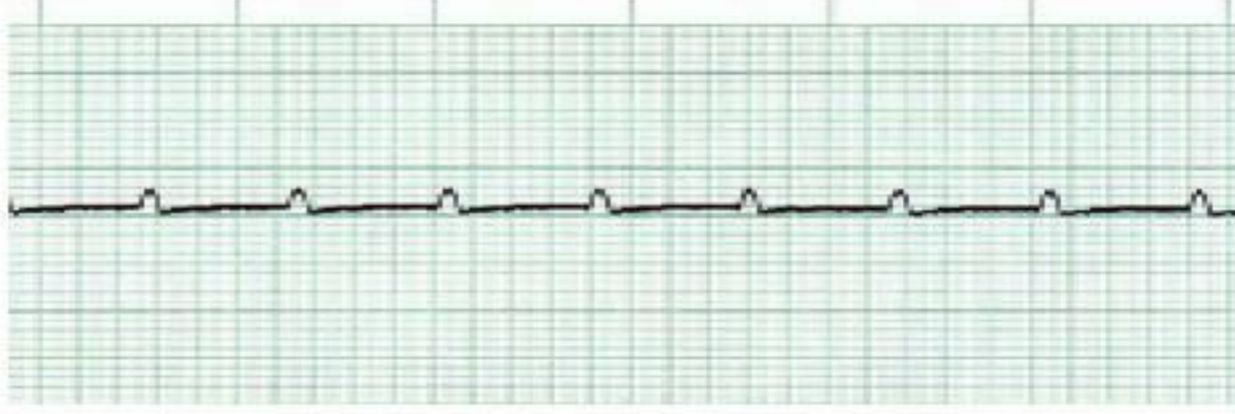


Rhythm	ECG Characteristics	Example
<p><b>Asystole</b></p> <p>Causes:</p> <ul style="list-style-type: none"> <li>.. Extensive myocardial damage</li> <li>.. Acute respiratory failure</li> <li>.. Ischemia or Infarction</li> <li>.. Traumatic cardiac arrest</li> <li>.. Ventricular aneurysm</li> <li>.. Countershock</li> <li>.. Hypoxia, Hypothermia</li> <li>.. Hyperkalemia, Hypokalemia</li> <li>.. Preeexisting acidosis</li> </ul>	<p><b>Rate:</b> Ventricular rate = 0</p> <p><b>Rhythm:</b> N/A unless Ps are present, then regular or irregular</p> <p><b>P waves:</b> may be present</p> <p><b>qRs:</b> N/A</p> <p><b>P: qRs</b> N/A</p>	
<p><b>Ventricular Standstill</b></p>	<p><b>Rate:</b> No ventricular rate</p> <p><b>Rhythm:</b> Regular</p> <p><b>P waves:</b> Regular</p> <p><b>qRs:</b> N/A</p> <p><b>P: qRs</b> N/A</p>	
<p><b>1st degree AV Block</b></p>	<p><b>Rate:</b> 60-100</p> <p><b>Rhythm:</b> Regular</p> <p><b>P waves:</b> Regular</p> <p>δ Prolonged PRI (&gt; 0.20 sec not &gt; 0.40 sec)</p>	