The dates listed below indicate when the correction was added to this document. These corrections are also made for subsequent printings and within the tutorial version of the book. Implementation of those changes will vary based on deployment schedules for the tutorial updates and depletion of print stock.

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<td>174</td>
<td>Quizzes</td>
<td>16. A patient care technician should understand that EKG paper speed is measured in which of the following units? A. mm/mV B. mV C. mm/second D. Hz A patient care technician should identify that which of the following is the standard paper speed for a 12-lead EKG? A. 5 mm/sec B. 10 mm/sec C. 25 mm/sec D. 50 mm/sec</td>
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16. A. EKG gain control is measured in millimeters per millivolt, or mm/mV.
   B. The voltage on an EKG tracing is measured in millivolts, or mV.
   C. CORRECT. EKG paper speed is measured in millimeters per second, or mm/second.
   D. Hertz, or Hz, is the unit of measurement that reflects cycles or events per second. For example, the artifact filter has a usual setting of 40 Hz.
   A. This is not the standard paper speed for a 12-lead EKG.
   B. This is not the standard paper speed for a 12-lead EKG.
   C. The technician should identify that 25 mm/sec is the standard paper speed for a 12-lead EKG.
   D. This is not the standard paper speed for a 12-lead EKG.