- Objectives: by the end of this unit, students will be able to...
- Describe how to take a dog's temperature
- List the normal bodily temperatures for animals
- Identify abnormal temperatures and what they indicate
- Summarize how to assess the color of mucus membranes and what they indicate
- Conduct a CRT test, state what it means, and how to respond to different CRT results.
- Define a capillary
- Describe how to measure heart and breathing rates
- Calculate normal heart and breathing rates using a stethoscope
- Calculate HR and BR per minute from 10 seconds or 15 second intervals
- Define and describe dyspnea.
- State when deep pain stimulation is appropriate.
- Identify different responsiveness levels and state what they indicate.