



Ohio Medical Corporation® Regulator Competency Test



Suction Regulator Applications

- 1.) During Naso-Gastric suction the proximal patient tubing should be:
 - a.) No lower than the patients midline during
 - b.) Always be lower than the patients midline
 - c.) It doesn't matter

- 2.) An overflow safety trap protects what part of the suction system from being contaminated:
 - a.) The vacuum regulator
 - b.) The vacuum outlet
 - c.) the in-wall pipeline system
 - d.) all the above

- 3.) When inspecting the suction regulator the clinician should inspect:
 - a.) The housing integrity
 - b.) If the unit cycles in the intermittent mode
 - c.) If the gauge needle moves freely
 - d.) all the above

- 4.) The American Association of Respiratory Care recommends for adults that suction pressures should never exceed:
 - a.) -80 mmHg
 - b.) -100 mmHg
 - c.) -150 mmHg
 - d.) use full wall vacuum the patient probably needs a biopsy anyway

- 5.) Which mode is the clinician recommended to set pressure for intermittent mode applications?
 - a.) Intermittent mode
 - b.) Continuous mode