



Volumetric Capnography

The Volumetric Capnography lecture will give participants a thorough view of noninvasive monitoring technology - the "GPS" of Ventilator Management.

Course Outline:

- Volumetric Capnography - a sophisticated technology system used to guide weaning decisions.
- Volumetric Capnography provides in-depth information about how well the patient's cardiopulmonary system is working.
- Based on this physiologic data, decisions are made about when to wean, when not to wean, and how quickly to wean.

Course Objectives:

- Compare and contrast the use of volumetric capnography with both invasive and noninvasive methods of ventilator weaning
- Discuss how the use of volumetric capnography improves ventilator weaning outcomes
- Evaluate how CO₂ partial rebreathing parameters can be used as indicators of noninvasive cardiac output

Contact jscorzelli@vhmass.com or arebelo@vhmass.com to schedule or ask for further details.

Complimentary breakfast, lunch or dinner will be provided.

Provider approved by the California Board of Registered Nursing, Provider Number CEP16396, for 1 contact hour