SELF ASSESSMENT - MODULE H

- 1. Which mode of ventilation is patient or machine triggered, volume and flow limited, time cycled, pressure varies with compliance and resistance, and all breaths are mandatory machine breaths
 - A. Control Mode Volume targeted
 - B. Assist-Control Mode Volume targeted
 - C. SIMV Mode Pressure targeted
 - D. Pressure Support Mode
 - E. CPAP
- 2. Which mode of ventilation is machine triggered, volume and flow limited, time cycled, pressure varies with compliance and resistance and all breaths are mandatory machine breaths?
 - A. Control Mode Volume targeted
 - B. Assist-Control Mode Volume targeted
 - C. SIMV Mode Pressure targeted
 - D. Pressure Support Mode
 - E. CPAP
- 3. Which mode of ventilation is patient triggered, pressure limited, flow cycled and volume and flow vary with compliance, resistance and ventilatory drive?
 - A. Control Mode Volume targeted
 - B. Assist-Control Mode Volume targeted
 - C. SIMV Mode Pressure targeted
 - D. Pressure Support Mode-Ventilation
 - E. CPAP
- 4. Which mode of ventilation is patient or machine triggered, time cycled, volume and flow limited, pressure varies with compliance and resistance and breaths are a combination of machine and spontaneous breaths?
 - A. Control Mode Volume targeted
 - B. Assist-Control Mode Volume targeted
 - C. SIMV Mode Volume targeted
 - D. Pressure Support Mode
 - E. CPAP

- 5. Which of the following is an unsupported spontaneous breath mode
 - A. Control Mode Volume targeted
 - B. Assist-Control Mode Volume targeted
 - C. SIMV Mode Pressure targeted
 - D. Pressure Support Mode
 - E. CPAP
- 6. A breath that is started and ended by the patient is called a/an
 - A. assisted mandatory breath
 - B. mandatory, controlled breath
 - C. spontaneous breath
- 7. Classify the following:

Machine breath: patient or machine triggered, time cycled, volume & flow limited, pressure varies with compliance and resistance,

Spontaneous breath: patient triggered, flow cycled, pressure limited, volume and flow vary.

- A. Assist/control volume targeted
- B. Control mode volume targeted
- C. CPAP
- D. SIMV volume targeted
- E. SIMV volume targeted with pressure support