

Name: _____ Date: _____

Anaesthesia Terminology

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| 1. Absence of breathing | A. Tidal volume |
| 2. Inadequate tissue oxygenation | B. Circuit factor |
| 3. Reduced respiratory rate | C. Non-rebreathing system |
| 4. Increase in heart rate | D. Tachycardia |
| 5. Excessive carbon dioxide levels | E. Hypercapnia |
| 6. Inadequate lung ventilation to maintain blood oxygen levels | F. Minute volume |
| 7. Amount of air inspired/expired in one minute | G. Hypoventilation |
| 8. Amount of air inspired/expired in one breath | H. MAC |
| 9. Gas within a system that is rebreathed, but not taking part in gaseous exchange | I. Apnoea |
| 10. Gas inhaled, but not undergoing gaseous exchange | J. Bradypnoea |
| 11. Alveolar anaesthetic concentration needed to suppress 50% painful responses | K. Anatomical dead space |
| 12. Anaesthetic concentration in brain required for unconsciousness | L. Critical tension |
| 13. Cells surrounding blood brain capillaries tightly controlling substance entry | M. Blood brain barrier |
| 14. Factor multiplied with minute volume to prevent rebreathing of expired gases | N. Rebreathing system |
| 15. System not containing unidirectional valves or soda lime | O. Hypoxia |
| 16. System containing unidirectional valves and soda lime | P. Apparatus dead space |