The need for mechanical ventilation is frequently associated with an increased risk of ventilator-associated pneumonia (VAP). All patients at risk for VAP are those who receive paralytic agents or enteral suction; those who remain in the ICU for more than 5 days and may be as high as 50% or 60% in patients who remain in the ICU for more than 5 days. The attributable morbidity and mortality associated with increased morbidity, mortality, and health care costs associated pneumonia concluded:

- Between 10% and 20% of patients receiving mechanical ventilation in these cases is essential for the immediate preservation of life, it does not have VAP. SACETT™ combines into a workable local protocol.

**Understanding the problem**

The prevalence of mechanical ventilation in critically ill patients who develop VAP is high. Among critically ill patients who develop VAP, 30% to 50% will ultimately die. VAP is associated with increased mortality, morbidity, and health care costs and improve patient safety.

**Your Expertise**

- Continuous subglottic aspiration removes contaminated oropharyngeal and/or gastric secretions. Micro-aspiration of these secretions is believed to be a primary factor in the development of VAP. Although aspirates can be performed in a blind fashion (both the skill of suctioning and the skill of aspiration of subglottic secretions is of limited value in critically ill patients).

**Our Expertise**

- Continuous subglottic aspiration removes contaminated oropharyngeal and/or gastric secretions for aspiration.

**Key features of SACETT™**

- Blue Line®uffed tracheal tube features.

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- SACETT™ is a new addition to the Blue Line range of tracheal tubes, specifically designed to reduce the risk of VAP. It combines all the quality features of the Blue Line® cuff with the added advantage of incorporating subglottic aspiration of subglottic secretions without adding to the complexity of tracheal tube insertion. It is compatible with all Blue Line® cuffs and can be used in conjunction with subglottic aspiration of subglottic secretions. The unique feature of SACETT™ is the incorporation of an additional posterior aspiration opening above the cuff of tracheal tube. This reduces the incisionary risk of VAP. SACETT™ is optimised for the successful application of CASS (continuous aspiration subglottic secretions).

**AIRWAY MANAGEMENT**

- SACETT™ is a new addition to the Blue Line range of tracheal tubes, specifically designed to reduce the risk of VAP. It combines all the quality features of the Blue Line® cuff with the added advantage of incorporating subglottic aspiration of subglottic secretions without adding to the complexity of tracheal tube insertion.

- The unique feature of SACETT™ is the incorporation of an additional posterior aspiration opening above the cuff of tracheal tube. This reduces the incisionary risk of VAP. SACETT™ is optimised for the successful application of CASS (continuous aspiration subglottic secretions).