

MEDAP 


MedizinTechnik

The first intermittent vacuum controller from ATMOS

MEDAP S VAC INT

NEW



Reduced work load and a high level of safety during the daily subglottic secretion management

Extremely easy to operate

Continuous and intermittent operation

Especially for subglottic suction

Over the past years the intermittent suction is growing in significance. Ventilator associated pneumonia is a costly complication of nosocomial infection. A pneumonia is seen as ventilator associated when the patient is ventilated for at least 48 hours. This does not only increase the duration of hospitalization by up to 6 - 9 days, but it is also the most fatal nosocomial infection. New endotracheal tubes have been developed allowing for subglottic suction. Meanwhile recommendations for subglottic suction are found in guidelines by the Centers for Disease Control and Prevention, American Association of Critical-Care Nurses and the American Thoracic Society.

- Maximum vacuum of -26 kPa
- Ratio suction to no suction: approx. 15 : 10 seconds
- Continuous suction with a high suction capacity of 60 l/min
- Gentle, intermittent suction with a suction capacity of 9 l/min



REF-No. HM 5752 5730

Your contact person