

Transpulmonary pressure monitoring

Make complex procedures easier through personalized lung protection

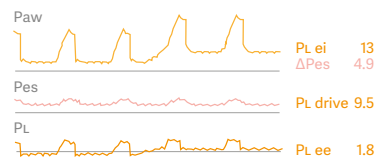
Get more out of your Servo-u mechanical ventilator for complex patients, such as those with a COPD, ARDS or morbid obesity diagnosis. To simplify use of esophageal and transpulmonary pressure we have developed an automatic occlusion maneuver to validate balloon positioning and filling. A diagnostic view provides esophageal and transpulmonary pressure waveforms, with key parameters for objective assessment of lung stress and strain controlled and spontaneous ventilation. A more intuitive relationship between airway and transpulmonary pressure parameters may help you to minimize the risk of ventilator induced lung injury (VILI), including patient self-inflicted lung injury (P-SILI). Why not bring your intensive care ventilator to an even higher level? **For more information visit www.getinge.com**



Y Sensor module
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Pes catheter kit, ENFit, 14Fr, 5pcs/pkg
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Transpulmonary pressure SW
Order no: 68 89 015

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