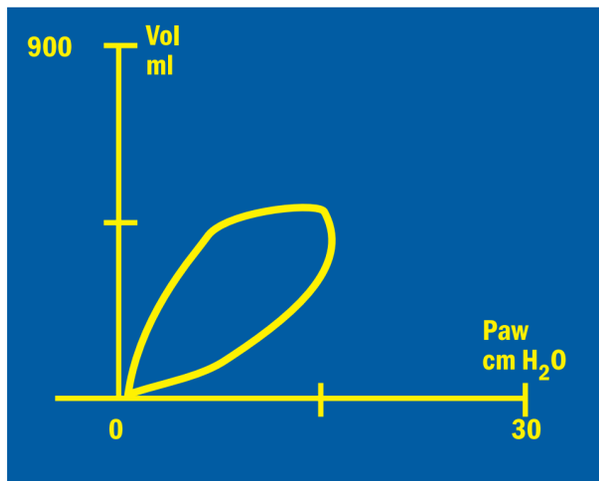


Patient Spirometry

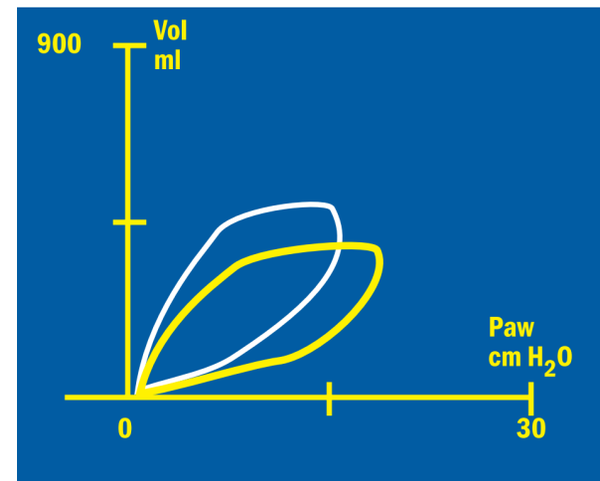
Determining if a patient's ventilatory status has changed

Initial status

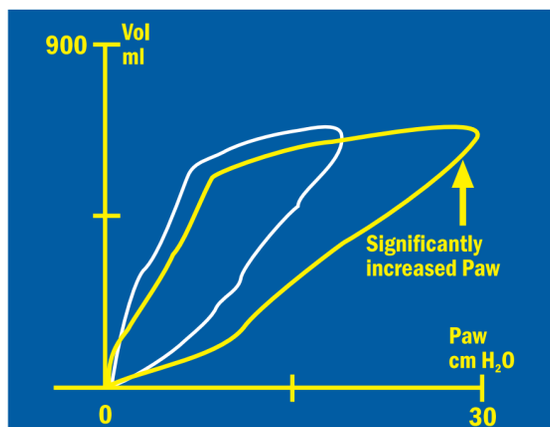
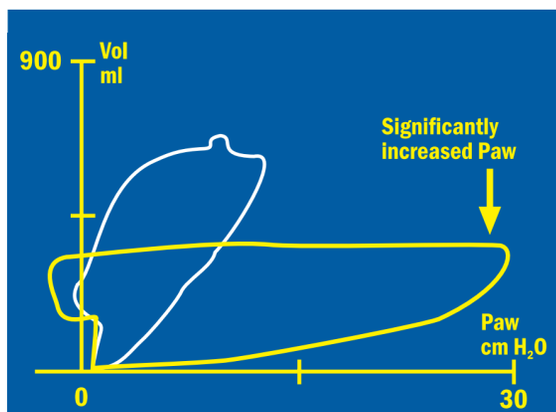


You can determine if your patient's ventilatory status has changed by comparing the current loop with one you have already saved. Using a single sensor at the patient's airway, Patient Spirometry enables you to evaluate your patient's ventilatory status, breath by breath, reliably and easily, regardless of the type of ventilator.

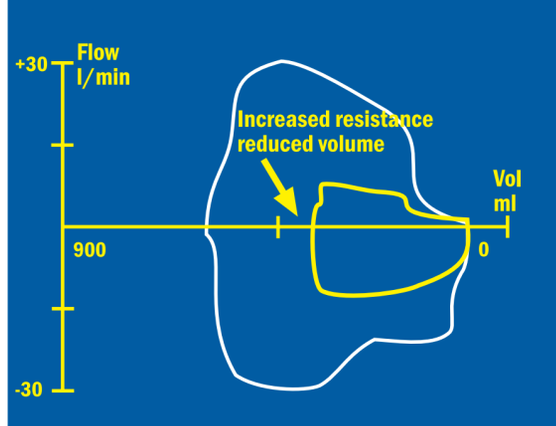
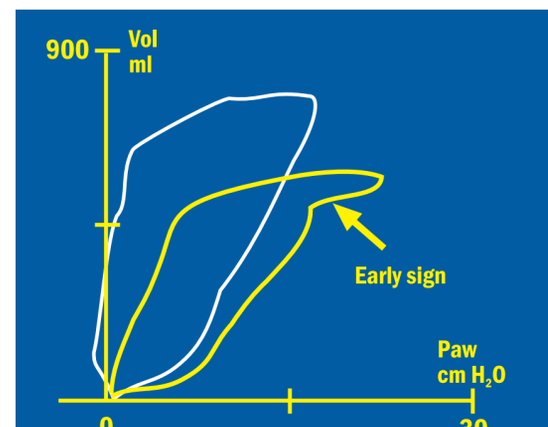
Changed status



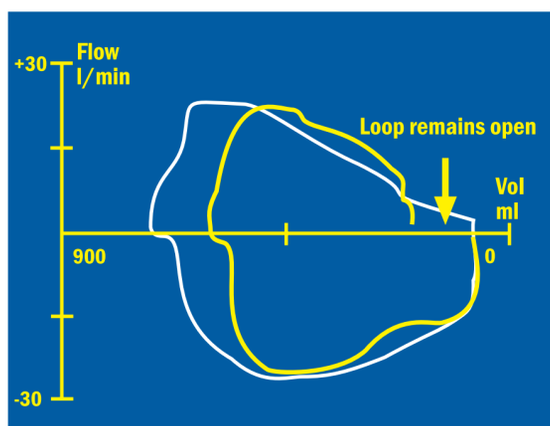
Clinical examples



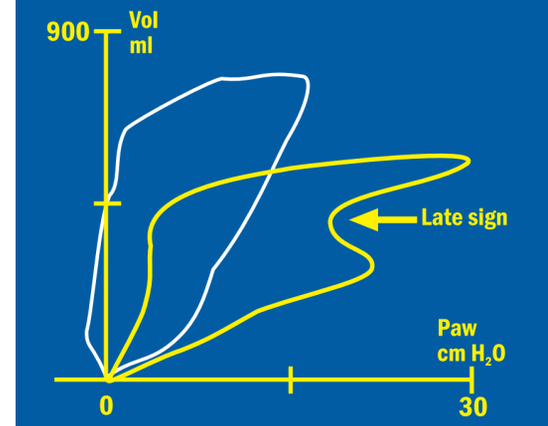
Unintentional one-lung intubation



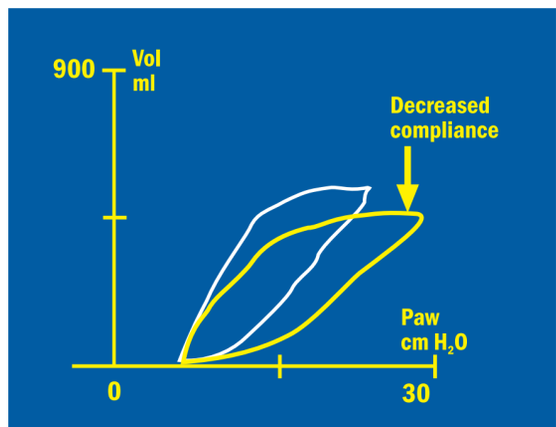
Kinked endotracheal tube



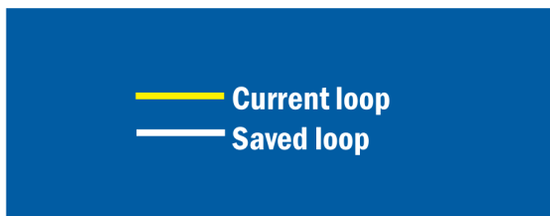
Cuff or laryngeal mask leak



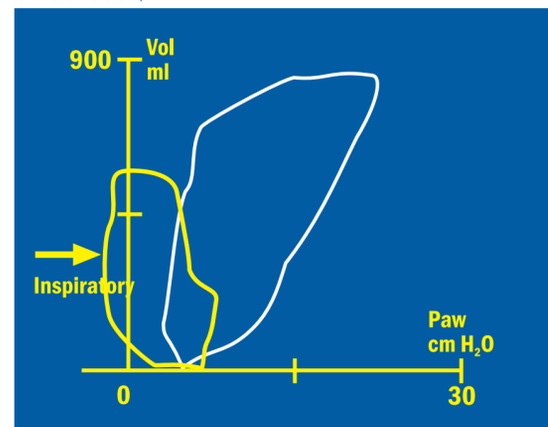
Patient breathing against ventilator (e.g. lack of relaxation)



Bronchospasm



See Patient Spirometry Appliguide for more clinical cases.



Spontaneous breathing