

RT Ventilator Flowsheet

MEDITECH EBCD Update

EHR

Update

One of the main complications being seen with COVID-19 is ARDS, and plateau pressure is a key indicator for assessing lung injury. Plateau pressure has been added to the RT ventilator flowsheet to assist with adequate trending and care of these patients.

Society of Critical Care Medicine Recommendation: 31.

For mechanically ventilated adults with COVID-19 and ARDS, we recommend targeting plateau pressures (Pplat) of < 30 cm H₂O (strong recommendation, moderate quality evidence).

There is an update to the RT Ventilator Flowsheet screen. Plateau pressure (cmH₂O) field has been added to all vent modes.

Assist Control 03/25 1400 J00021191388 DERICA, DEMO

Ok Plateau pressure (cmH₂O):

7	8	9	Del
4	5	6	
1	2	3	
-	0	.	Calc

Total PEEP (cmH₂O):→

Total respiratory rate (bpm):→

Minute ventilation (L/min):→

Exhaled tidal volume (mL):→

Dynamic compliance (mL/cmH₂O):→

Static compliance (mL/cmH₂O):→

Plateau pressure (cmH₂O):→

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Please begin documenting the Plateau pressure in this field for all your ventilated patients.



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