

## Adult Vent Doc (Respiratory Therapist Documentation in Flowsheets)

Vent Type & Iso/Sevo documentation via the Adult Vent Doc flowsheet template.

The screenshot shows the 'Adult Vent Doc' flowsheet template. The 'Vent Information' section is expanded, showing fields for Vent Type, Vent ID, Ventilator Start, Ventilator discontinued, \$Vent Initial, and \$Vent Subsequent. A 'Comment Entry' dialog box is open, allowing a comment to be added. The comment field contains the text 'Anesthesia Machine'. The dialog box has 'Accept' and 'Cancel' buttons.

-If you do not have the Adult Vent Doc flowsheet, you are able to search for it and wrench it in. This flowsheet is the same flowsheet that the Respiratory Therapists document on.

-Under Vent information you can update/document the Vent Type. Example- patient in White 3 ICU would be documented as 'Other', comment 'Anesthesia Machine'. This will help will hospital reporting for patients on vents.

The screenshot shows the 'Adult Vent Doc' flowsheet template. The 'Interface' section is expanded, showing a table of measurements. The 'Measurements' section is also expanded, showing a table of measurements. The 'Settings' section is expanded, showing a table of settings.

Measurements	1145	1150	1155	1200	1205	1210	1215
PIP (cm H2O)	24	26	13	11	12	11	11
Plateau Pressure							
Total PEEP (cm H2O)							
Airway Mean press	12	12	8	11	7	7	7
Inspired Tidal Volume (mL)							
Vt (exp)	365	363	362	377	440	370	469
Total Minute Ventilation	6.6	6.2	7	9.8	8	9.3	8.8
Resp (Vent)	18	17	17	16	20	20	18
I:E Ratio							
SpO2	92	92	100	96	98	97	96
ETCO2 (mmHg)	39	43	46	43	40	42	40
Filter Changed							
Optimal PEEP (cm H2O)							
Functional Residual Capacity (L)							

Settings	1145	1150	1155	1200	1205	1210	1215
Vent Mode				PS/CPAP			
Vt (Set)	380	380					

-Isoflourane and Sevoflourane agents will be added to the Adult Vent Doc flowsheet template.