

## RT Ventilator Flowsheet

The Servo Pressure, Servo Pressure Alarms and Delta P fields have been updated to allow for accurate capture of these values by the end user; especially in the NICU population.

The screenshot displays the 'RT Ventilator Flowsheet' window. The 'Ventilator mode:' dropdown is set to 'Jet'. Below this, the 'Ventilator flowsheet treatment:' is set to 'Neonatal'. The 'Intubated prior to admission:' is set to 'No'. The 'Mechanical ventilation start date:' is '01/15/25\*' and the 'Mechanical ventilation start time:' is '1233\*'. The 'Mechanical ventilation stop date:' and 'Mechanical ventilation stop time:' are empty. The 'Ventilator identification number:' is '2203456'. The 'Ventilator mode:' dropdown is highlighted with a red box. Below this, the 'Jet' mode settings are shown. The 'Delta P (cmH2O):' field is highlighted with a red box. The 'Servo pressure (cmH2O):' field is highlighted with a red box. The 'Servo pressure alarms (cmH2O):' field is highlighted with a red box. The 'Set rate (bpm):', 'I-time (sec):', 'Blender FiO2:', 'Peak inspiratory pressure (cmH2O):', 'Mean airway pressure (cmH2O):', 'Cartridge temp:', 'Circuit temp (C):', and 'MAP alarms (cmH2O):' fields are also visible.

Within the *Ventilator mode* field, selecting the 'Jet' response now allows for documentation of decimal values in the following fields:

- Delta P (cmH2O)
- Servo pressure (cmH2O)
- Servo pressure alarms (cmH2O)

This update affects the following interventions:

Nursing
RT: Ventilator Flowsheet
RT PED: Ventilator Flowsheet