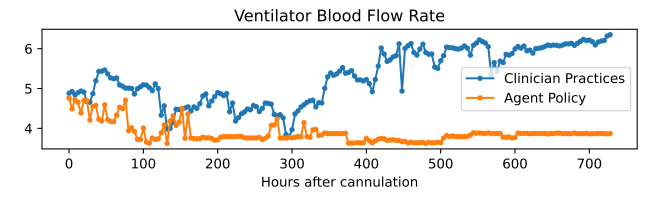
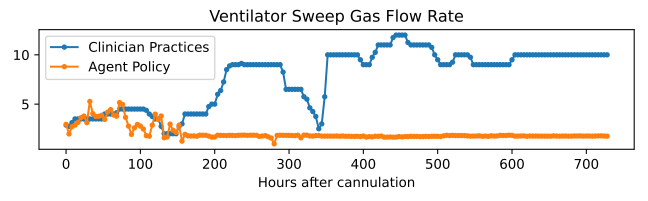
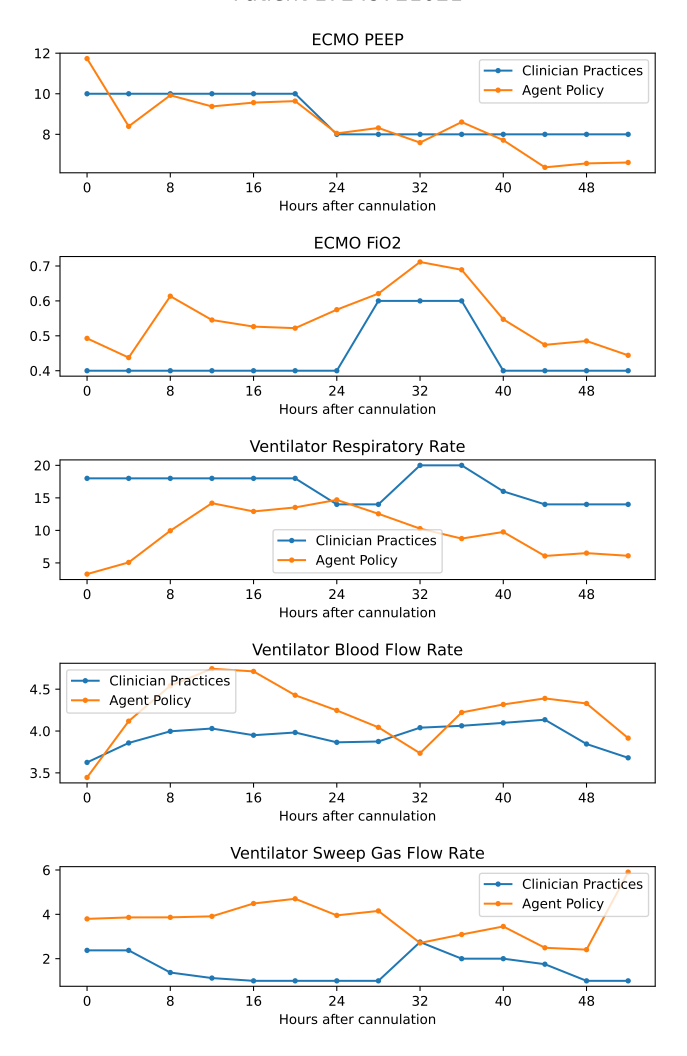


Hours after cannulation

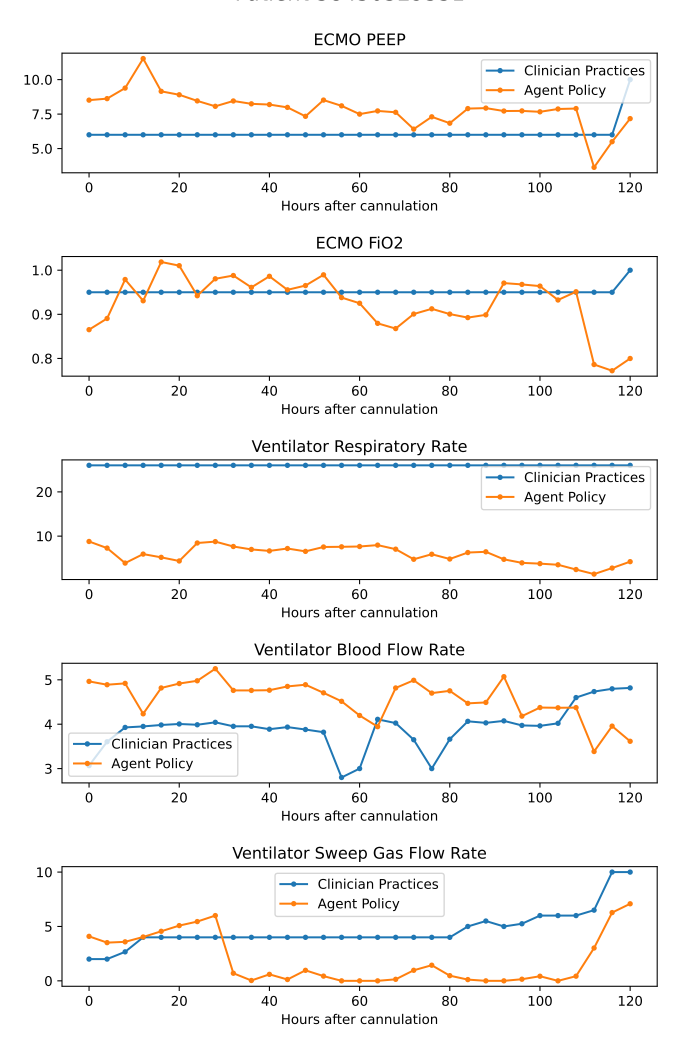
0.4

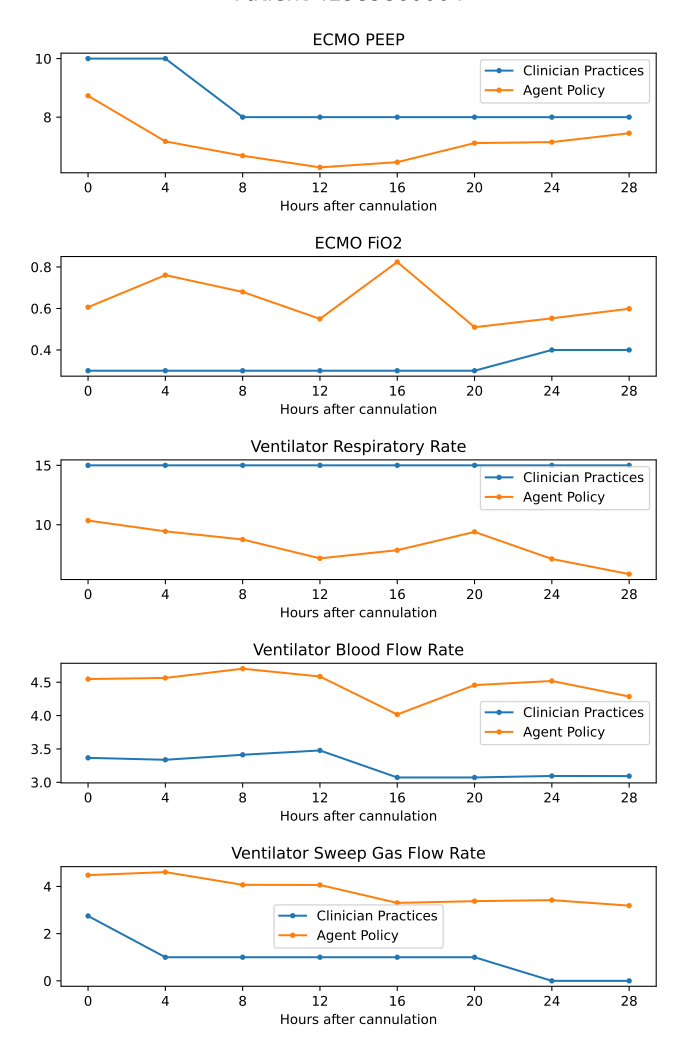




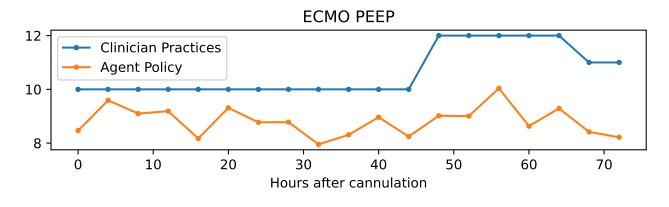


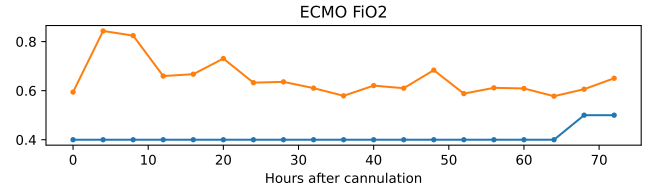


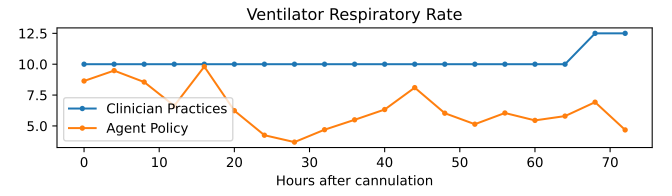


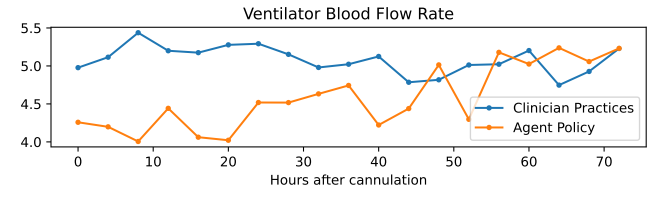


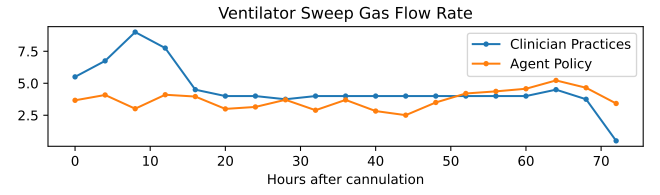




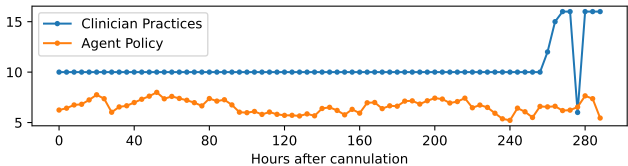






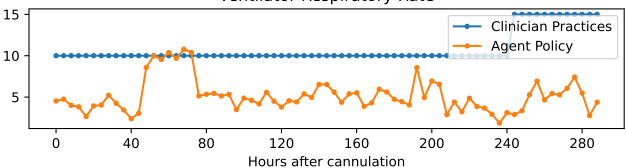




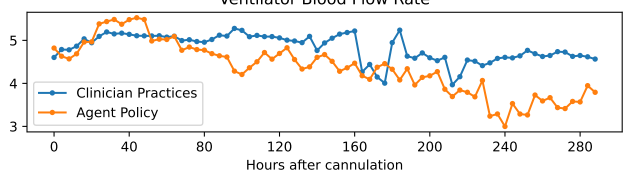


0.7 0.6 0.5 0.4 0 40 80 120 160 200 240 280 Hours after cannulation

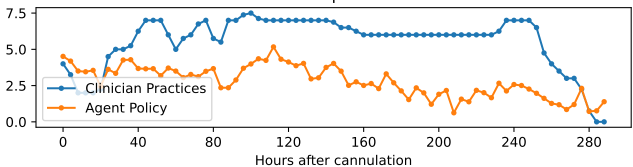
Ventilator Respiratory Rate

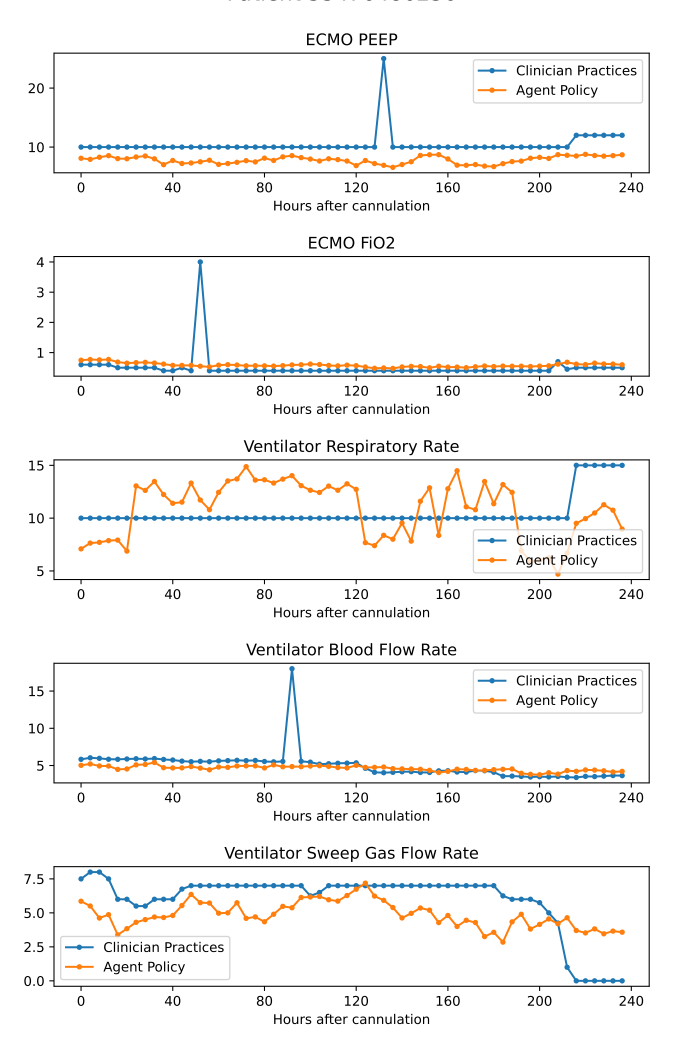


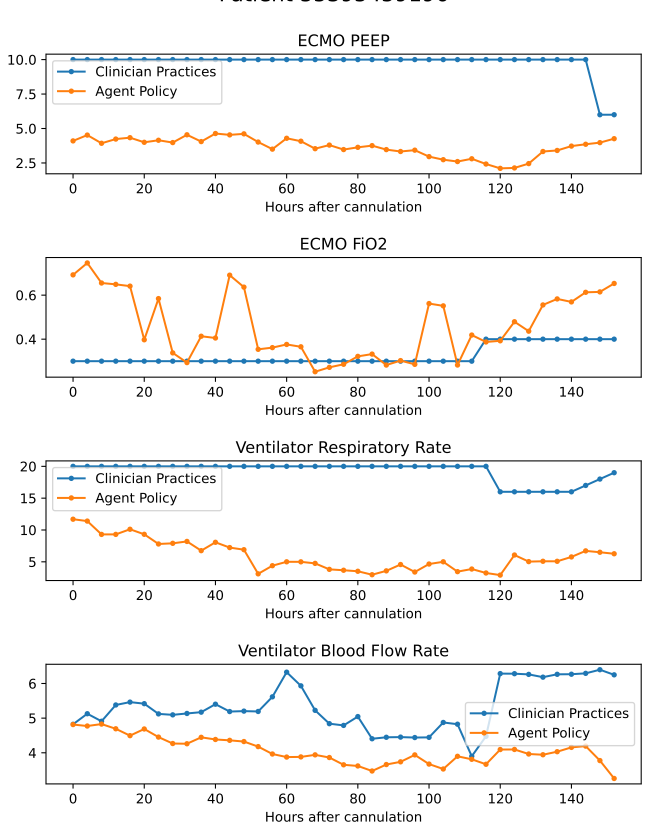
Ventilator Blood Flow Rate

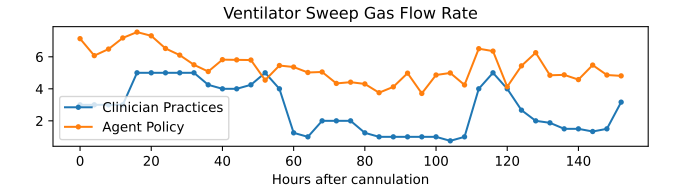


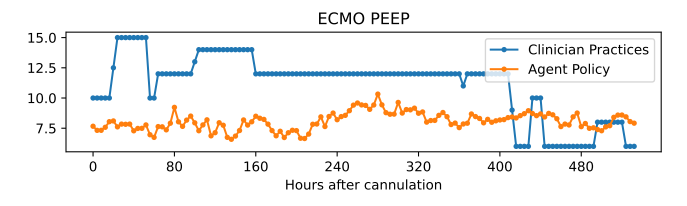


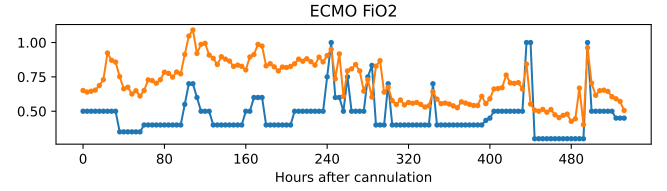


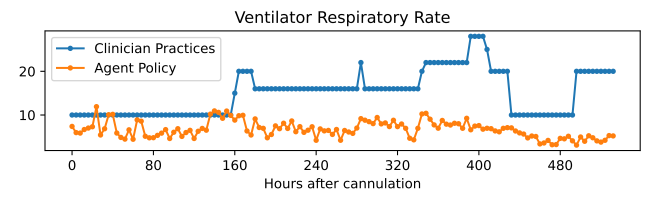


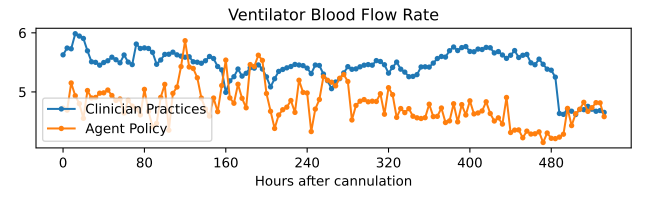


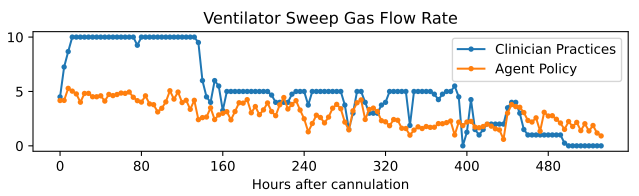


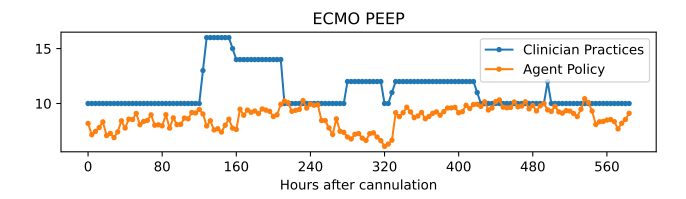


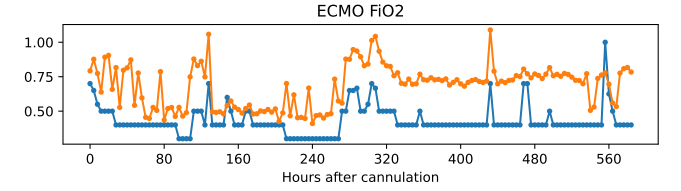


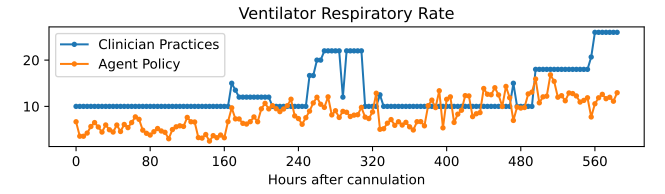


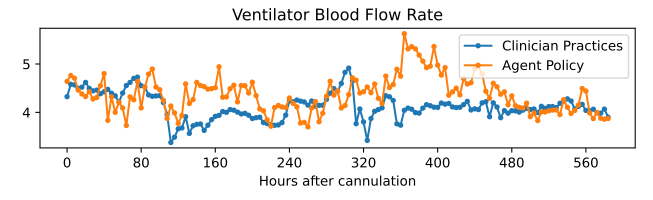


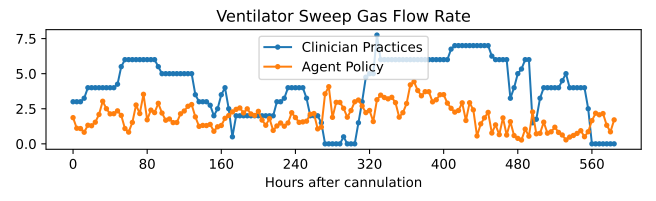


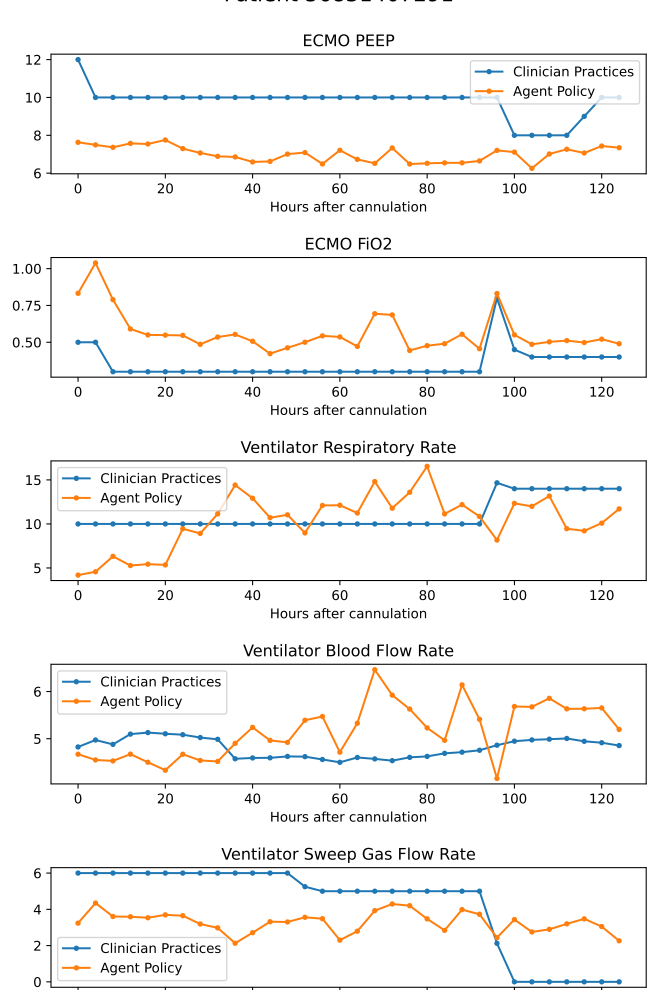






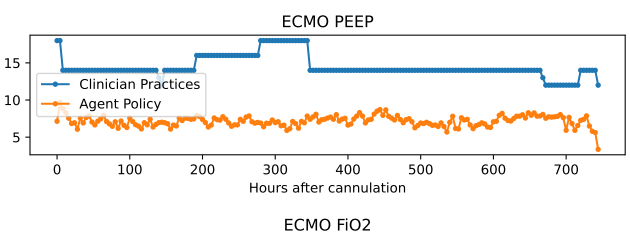


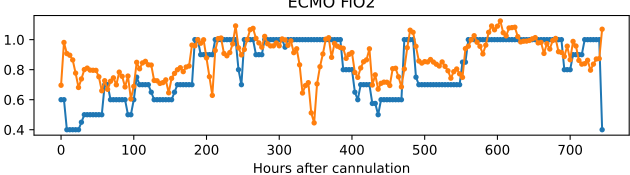


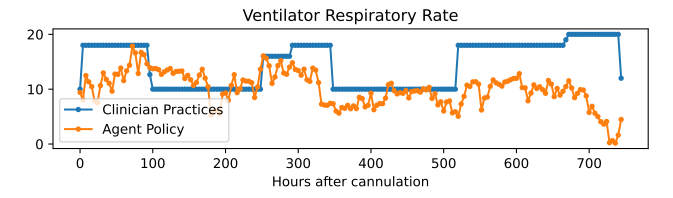


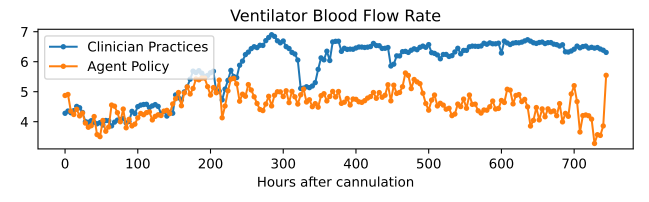
Hours after cannulation

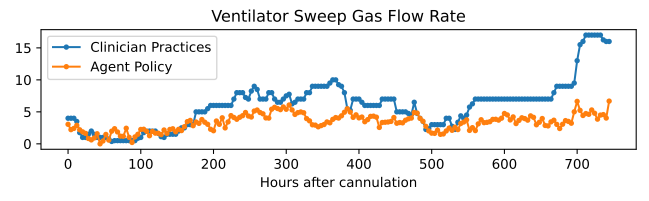


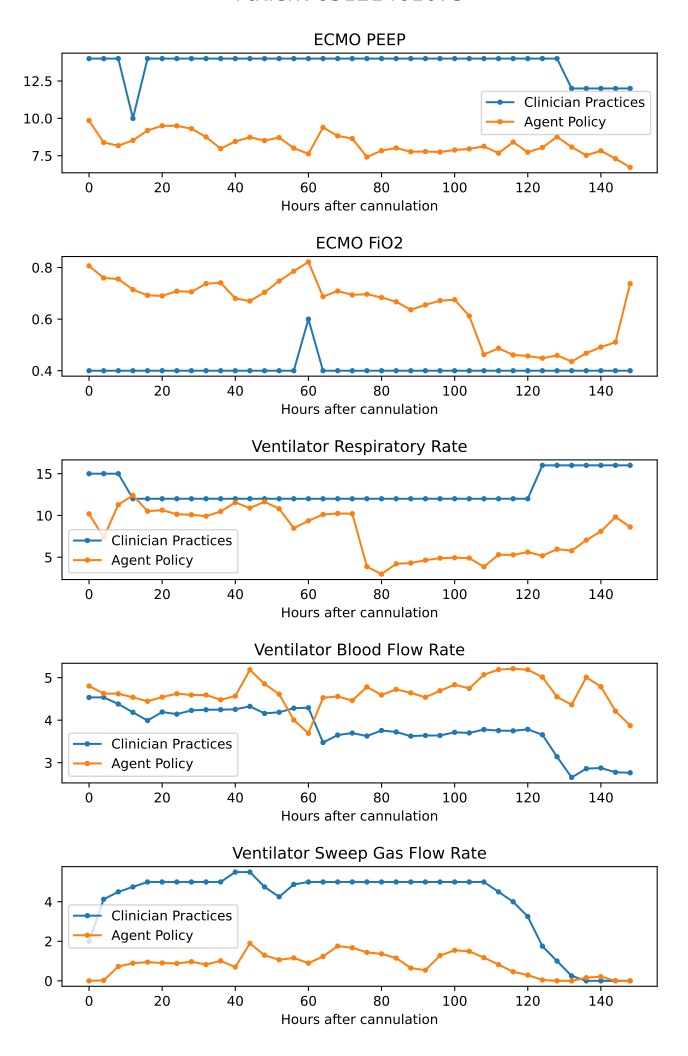


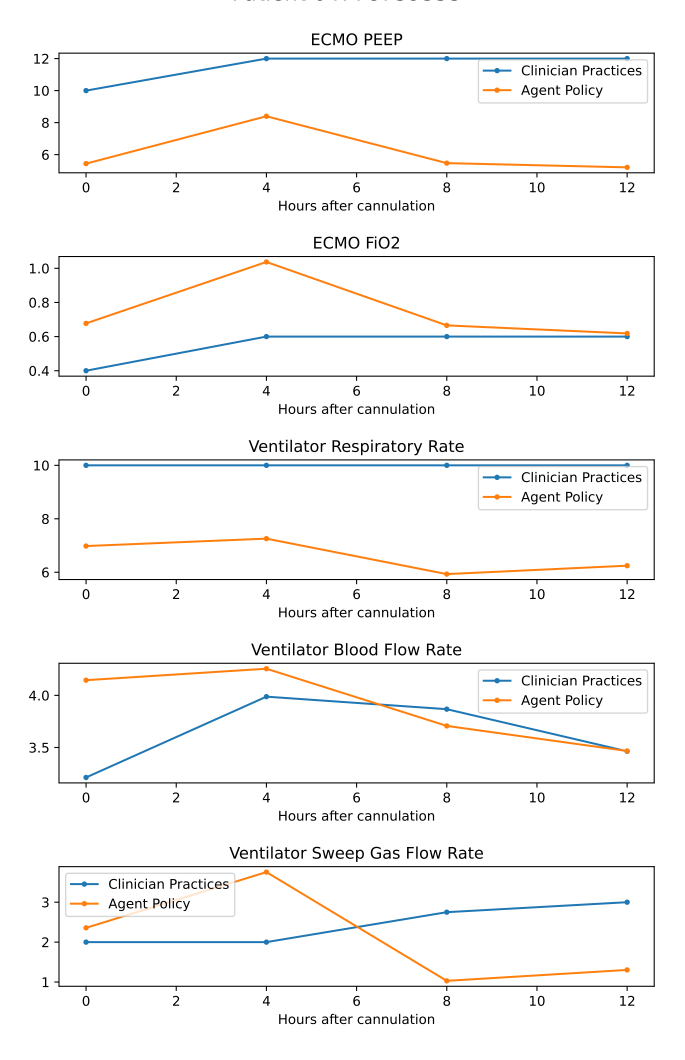


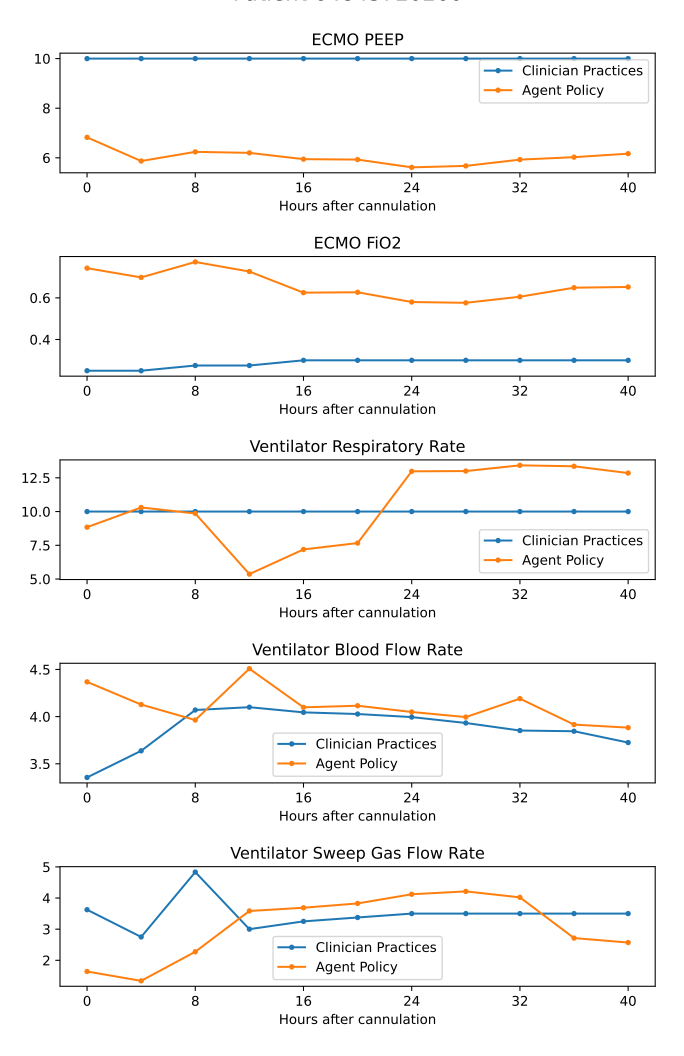


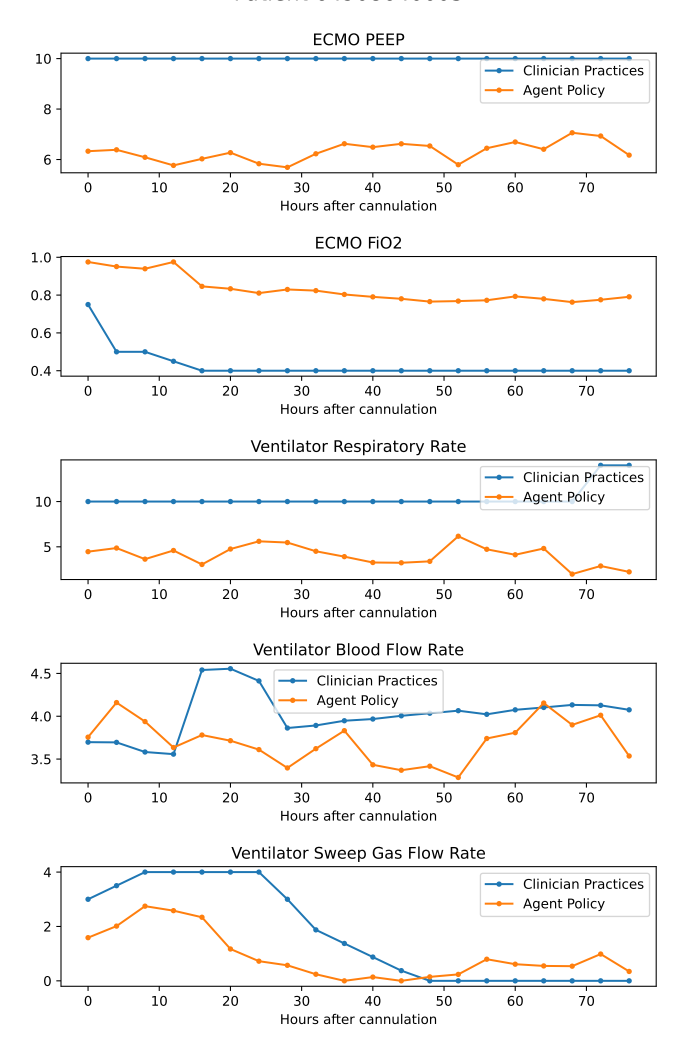




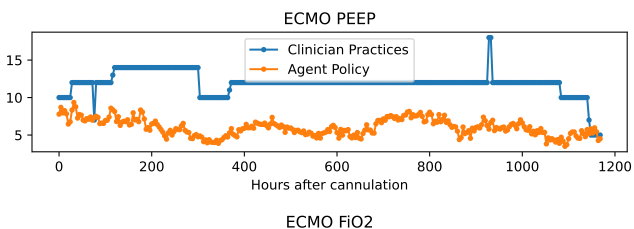


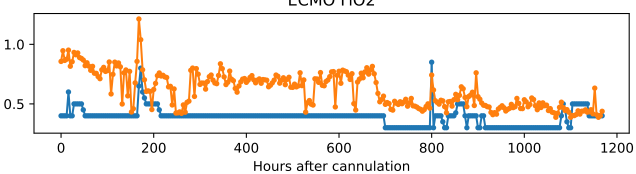


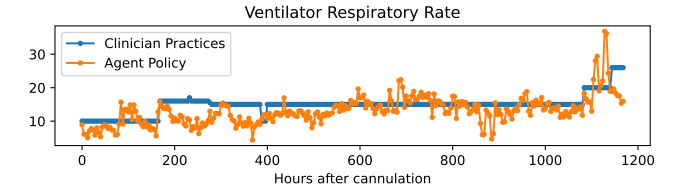


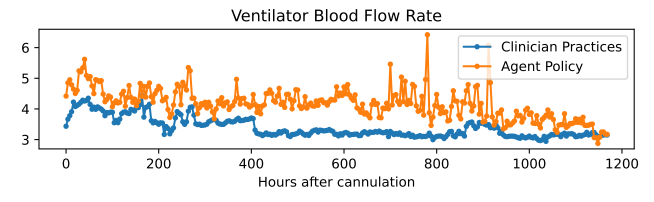


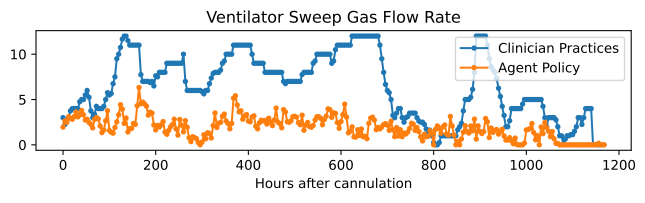




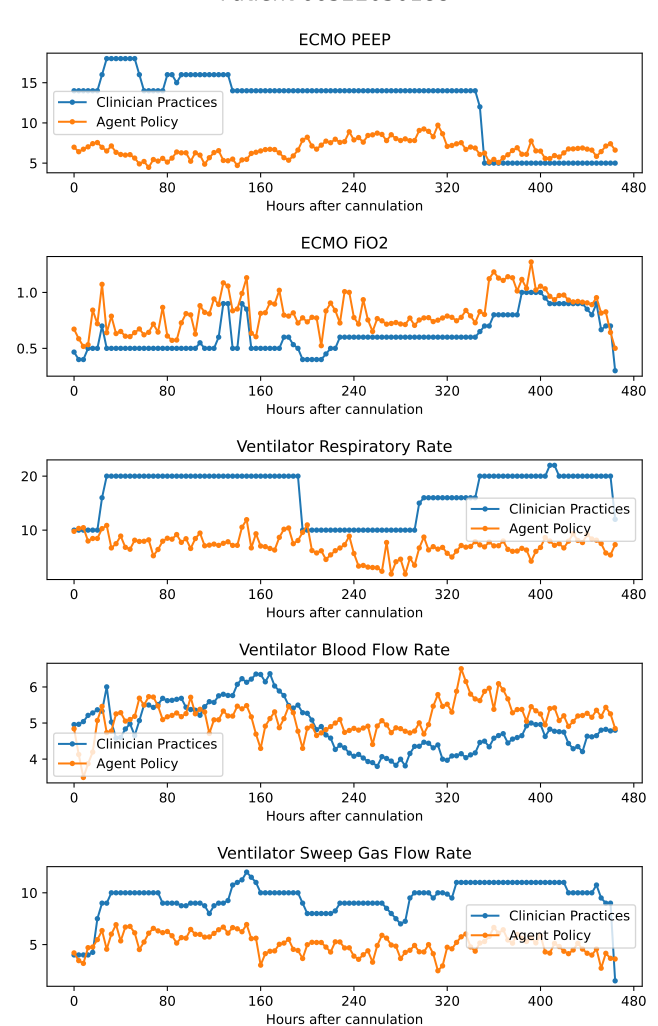


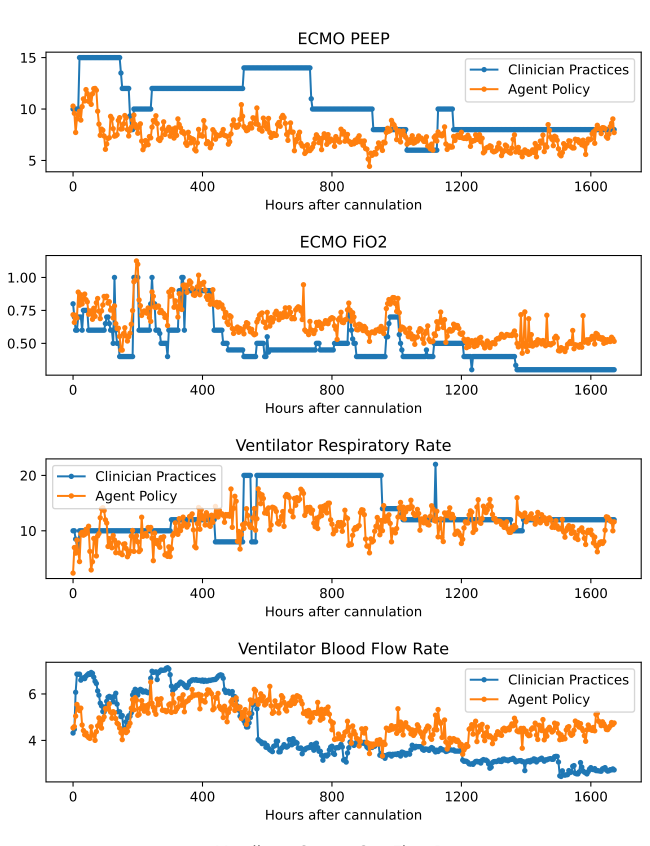


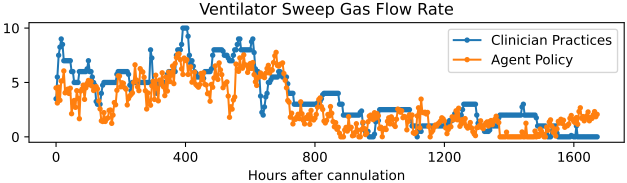


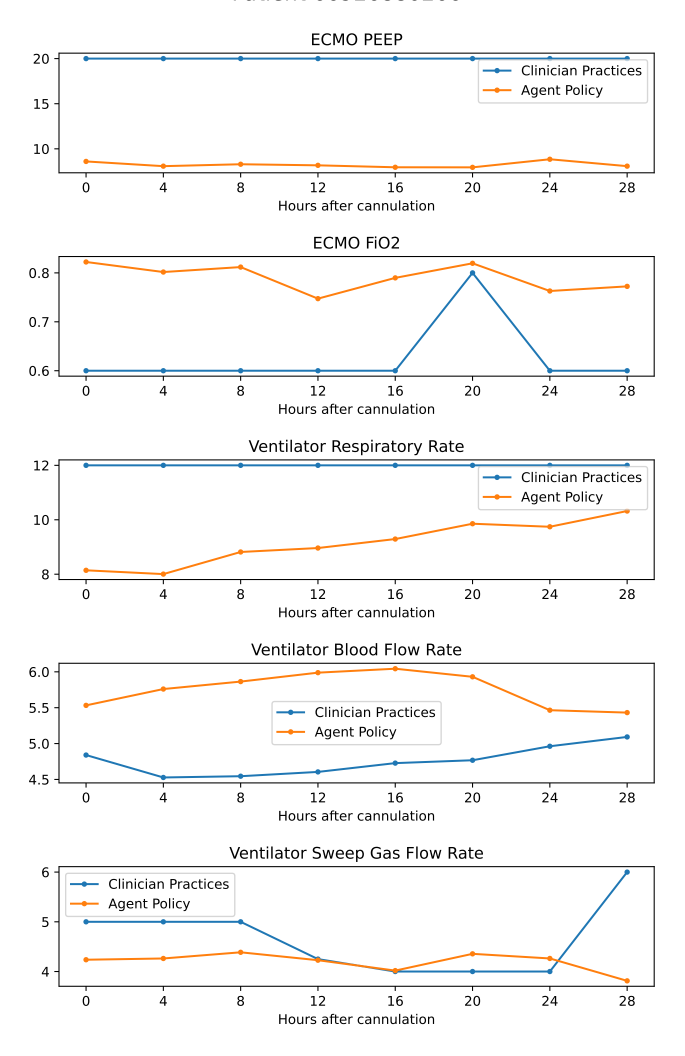


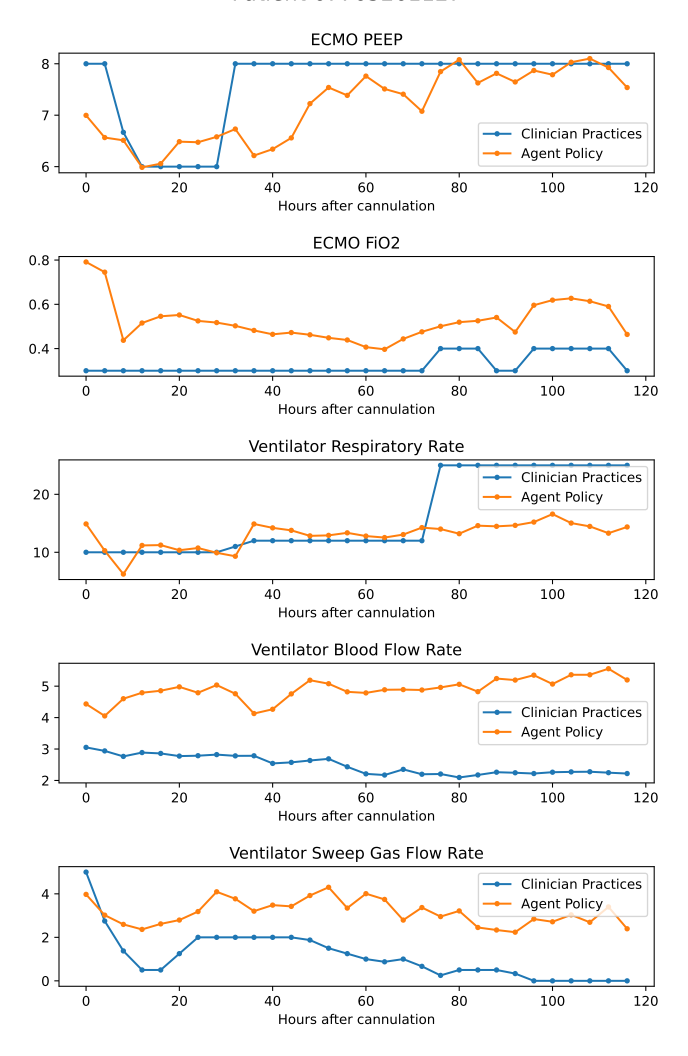


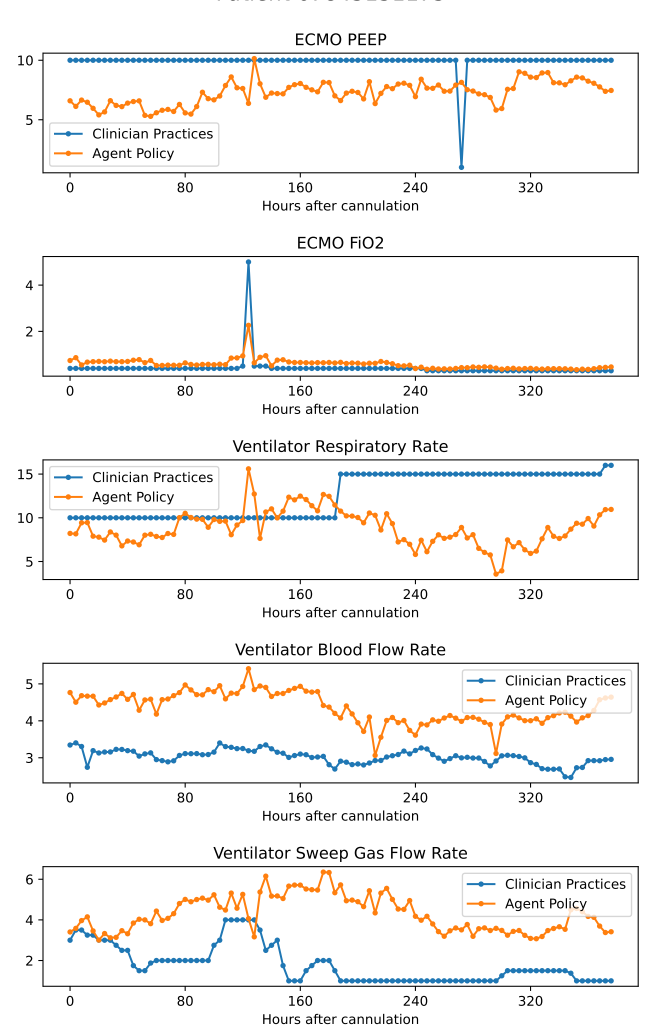


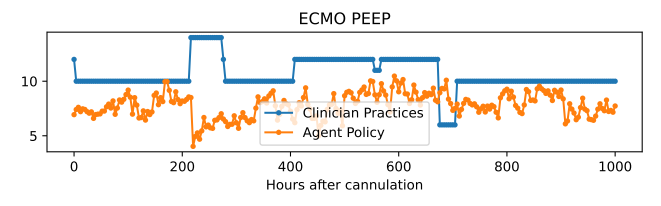




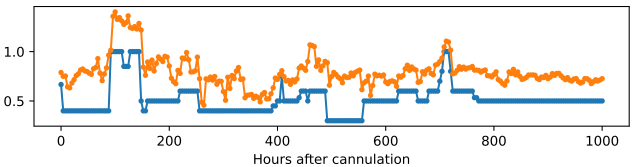




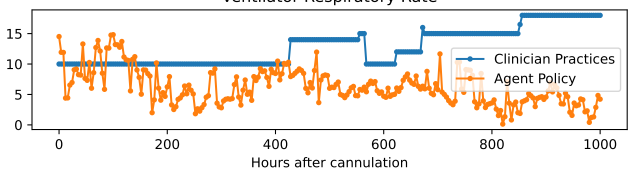




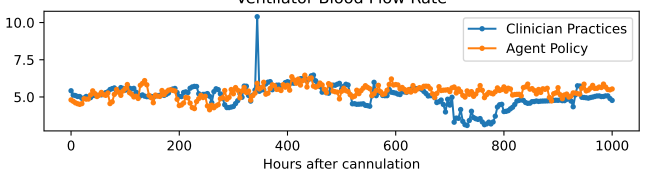
ECMO FiO2



Ventilator Respiratory Rate



Ventilator Blood Flow Rate



Ventilator Sweep Gas Flow Rate

