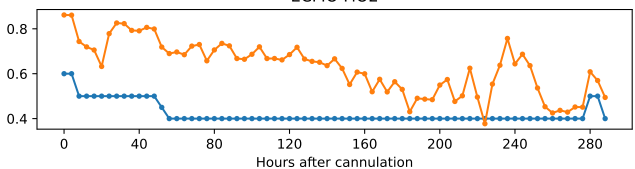
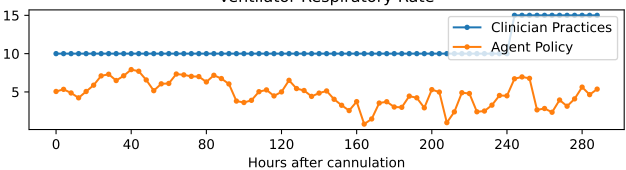


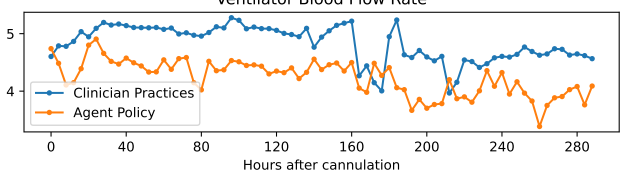
#### ECMO FiO2



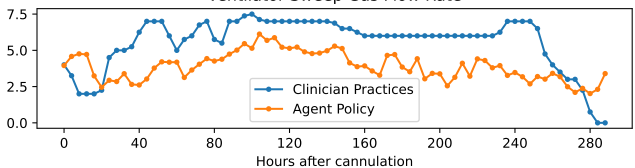
#### Ventilator Respiratory Rate

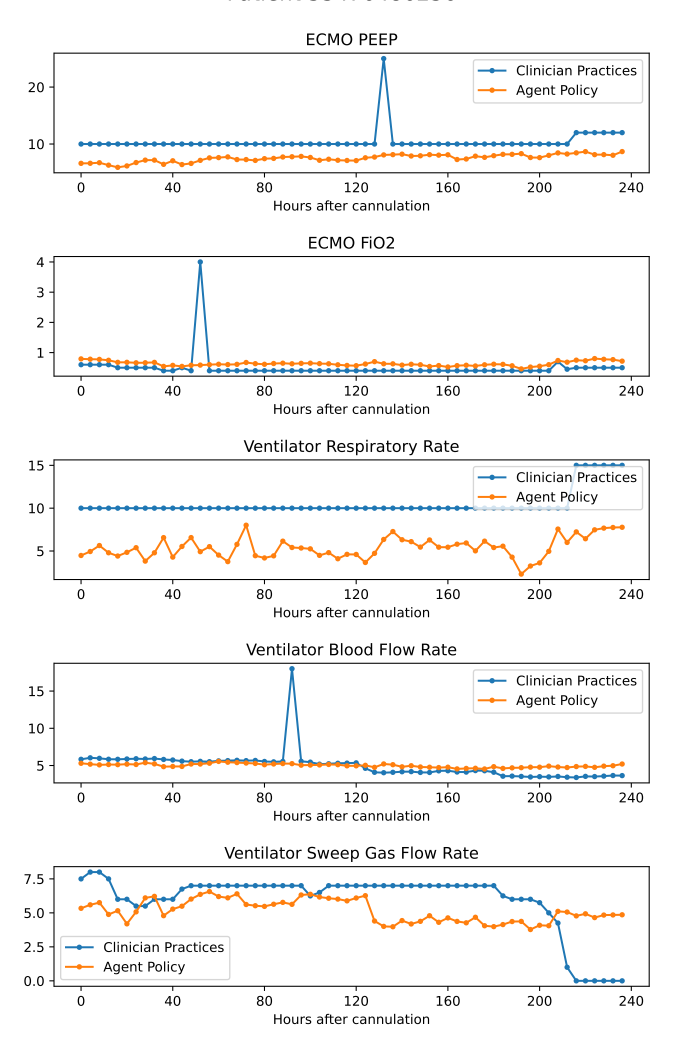


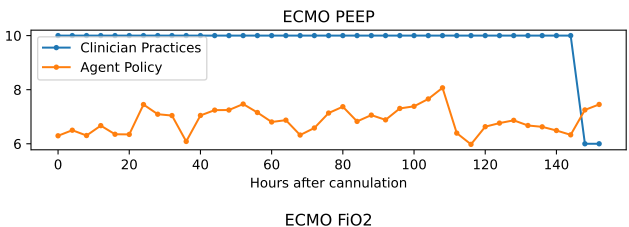
#### Ventilator Blood Flow Rate

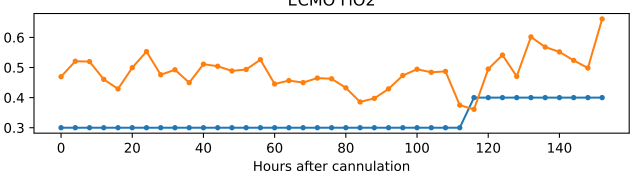


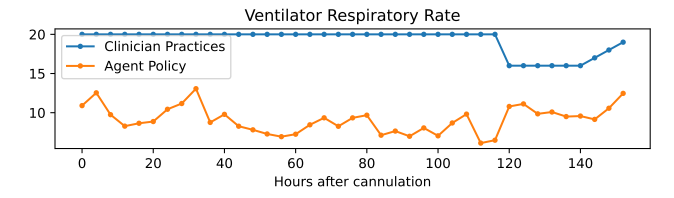
#### Ventilator Sweep Gas Flow Rate

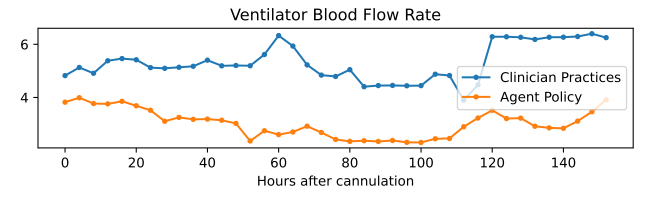


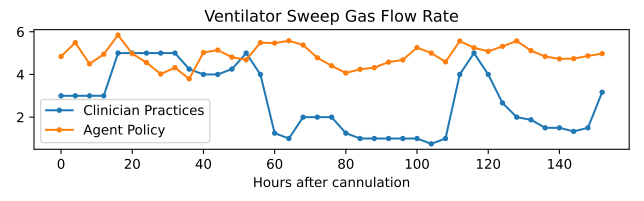


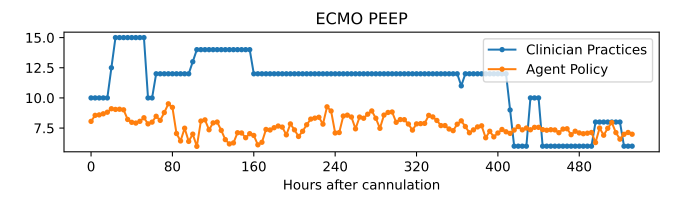


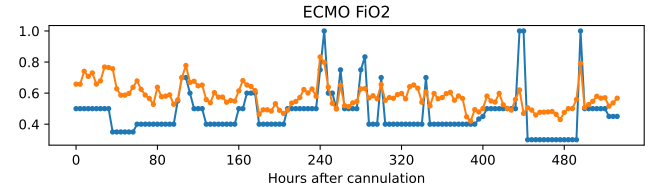


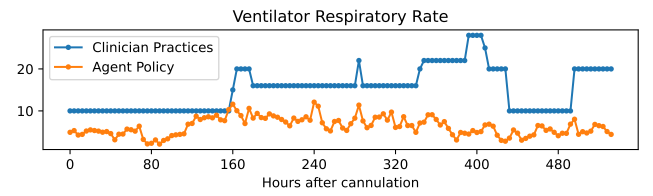


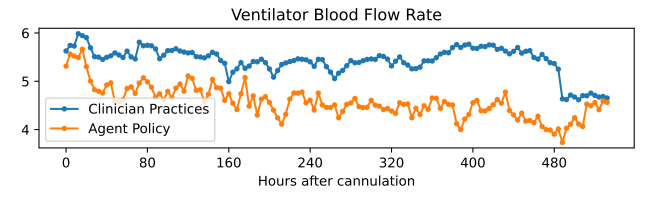


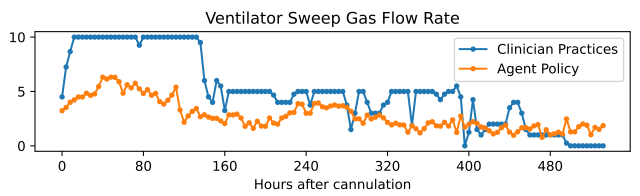


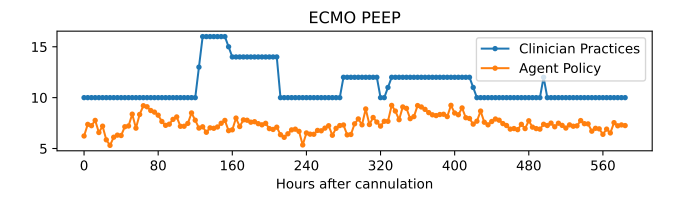


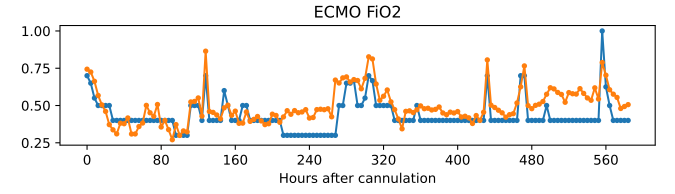


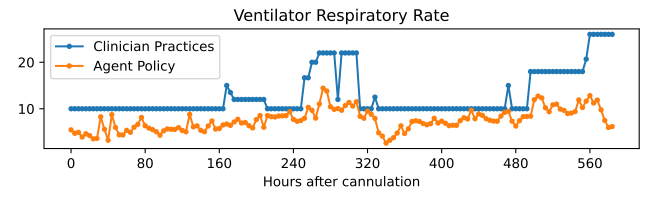


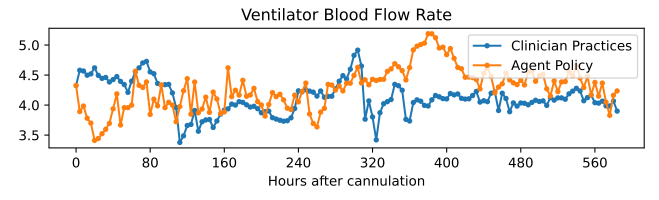


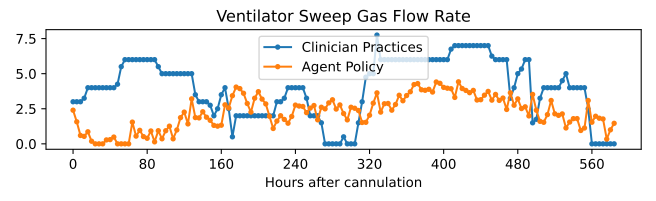


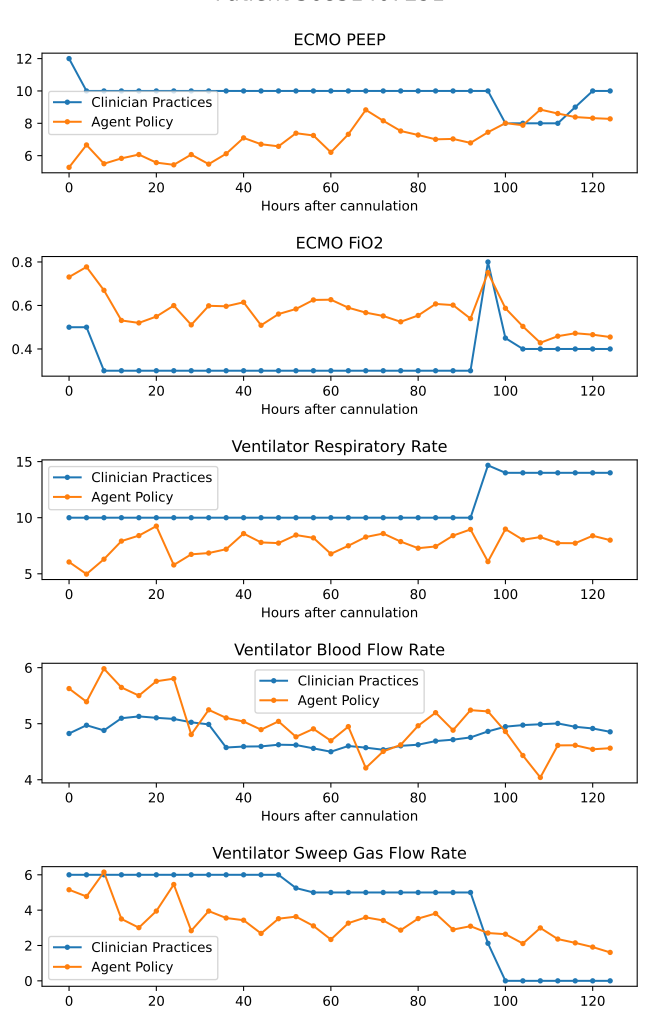




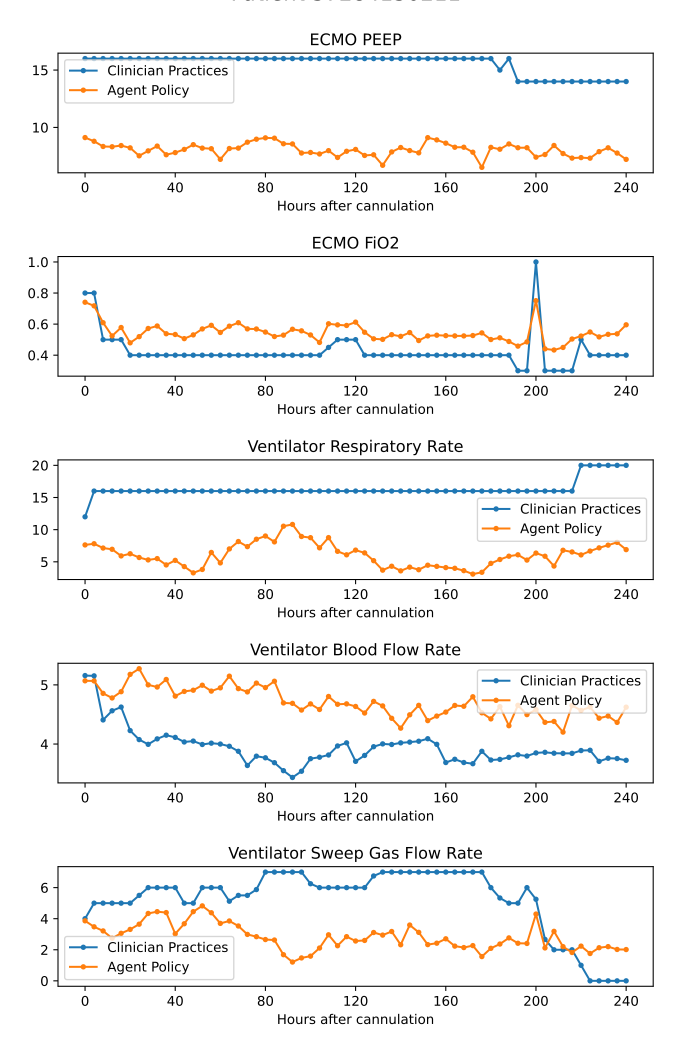


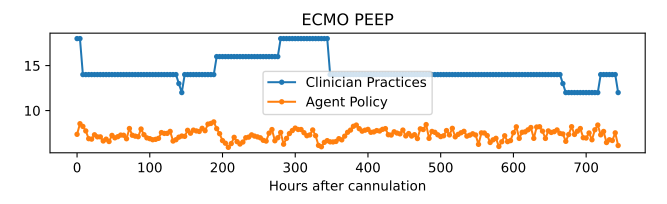


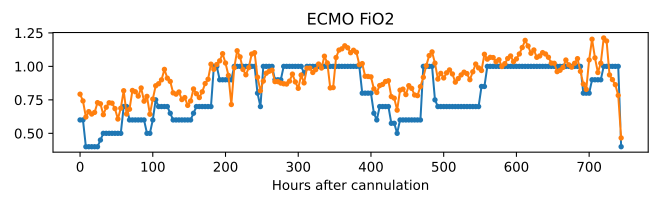


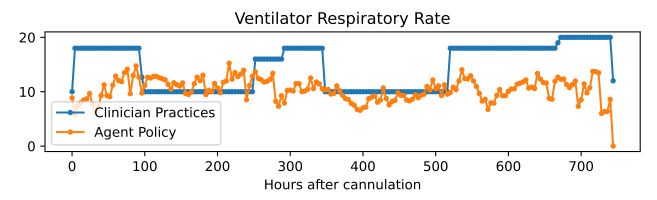


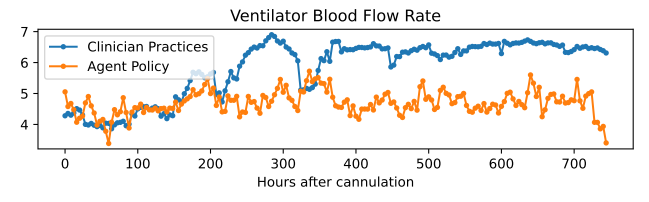
Hours after cannulation

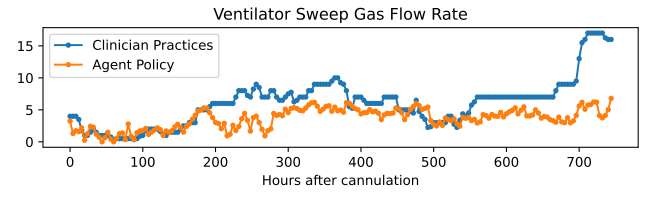


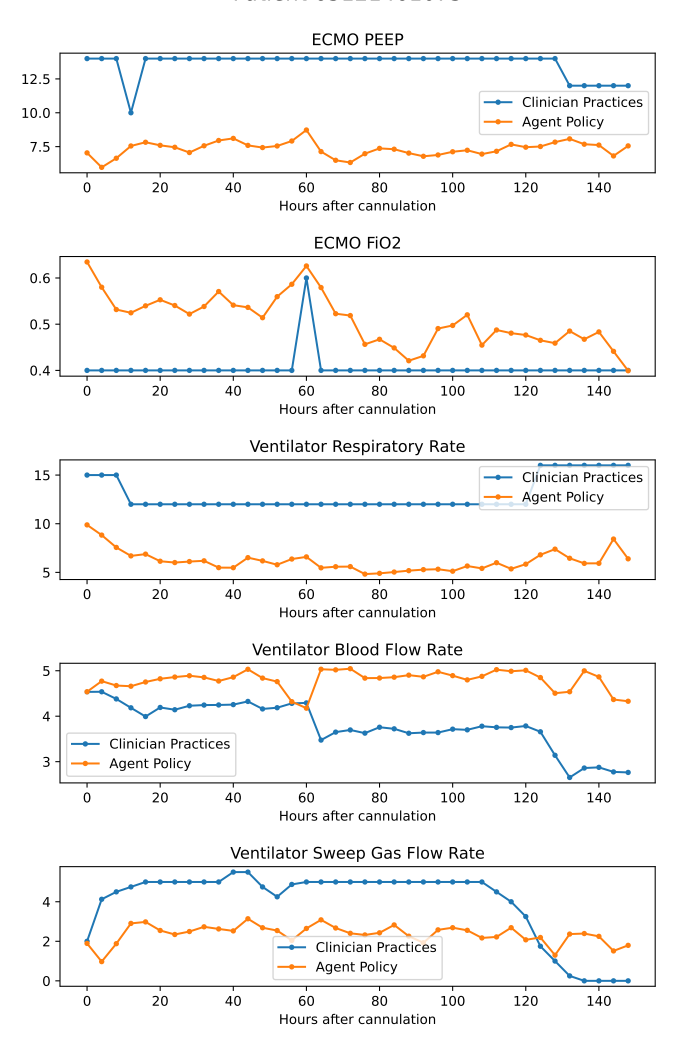


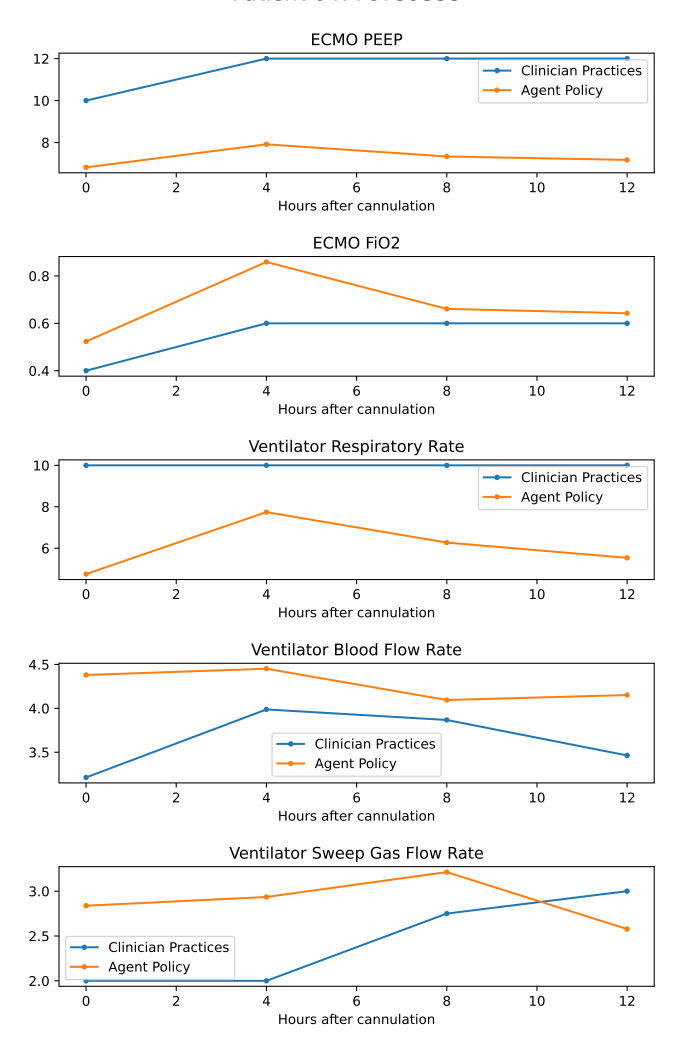


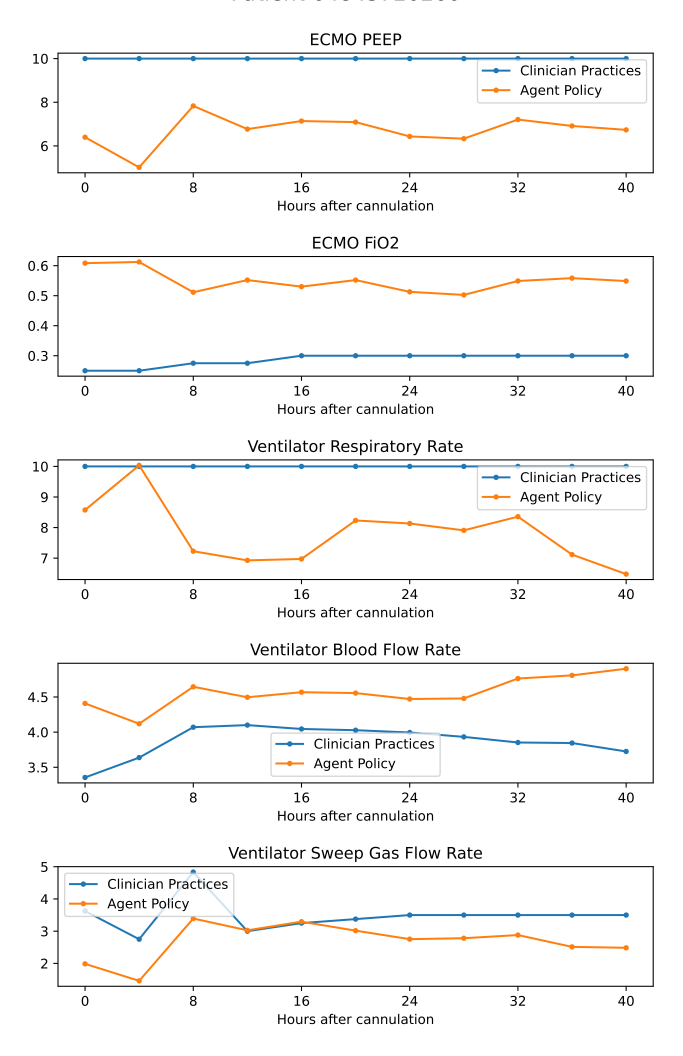


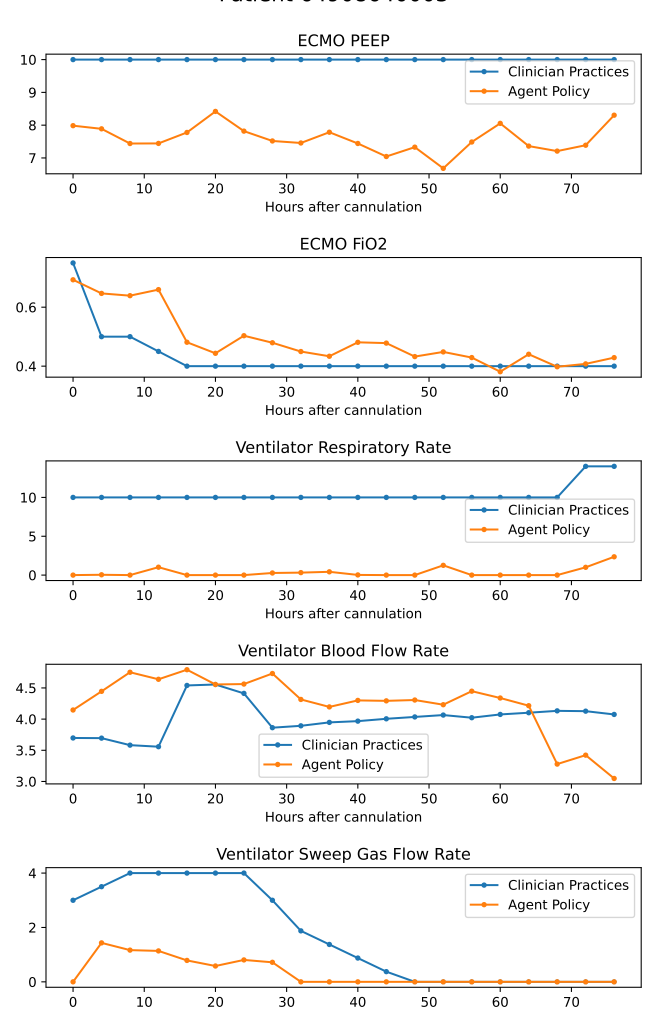




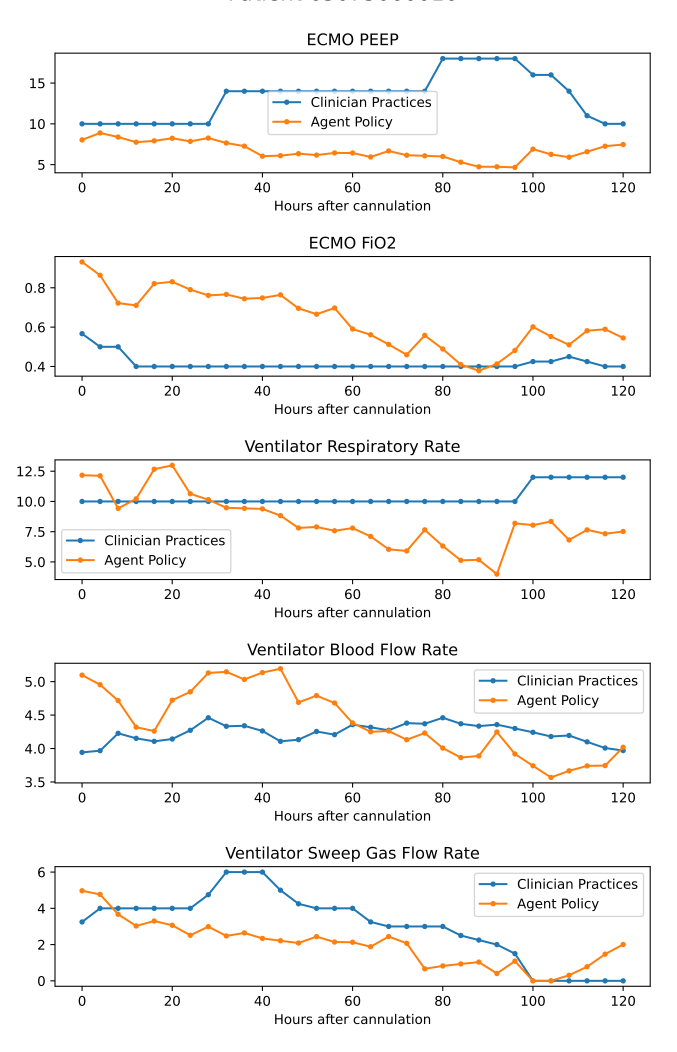


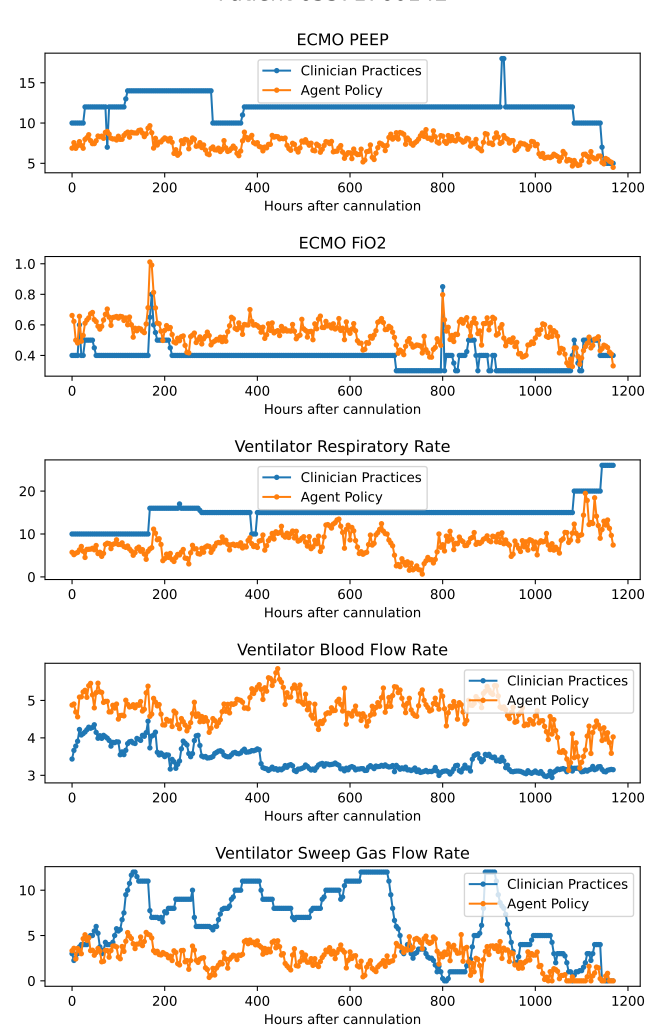


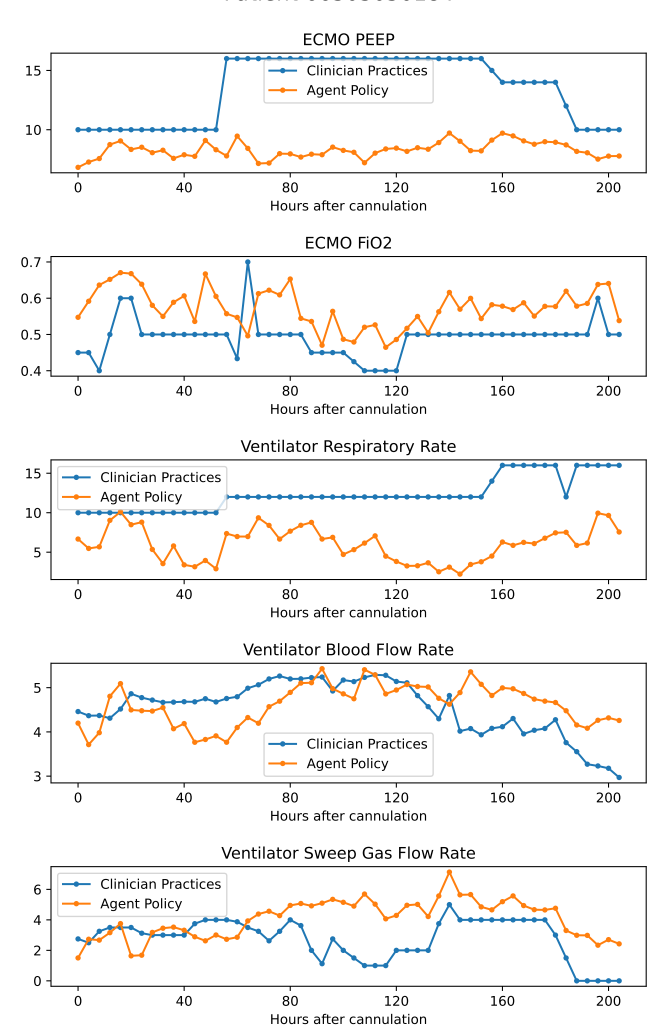


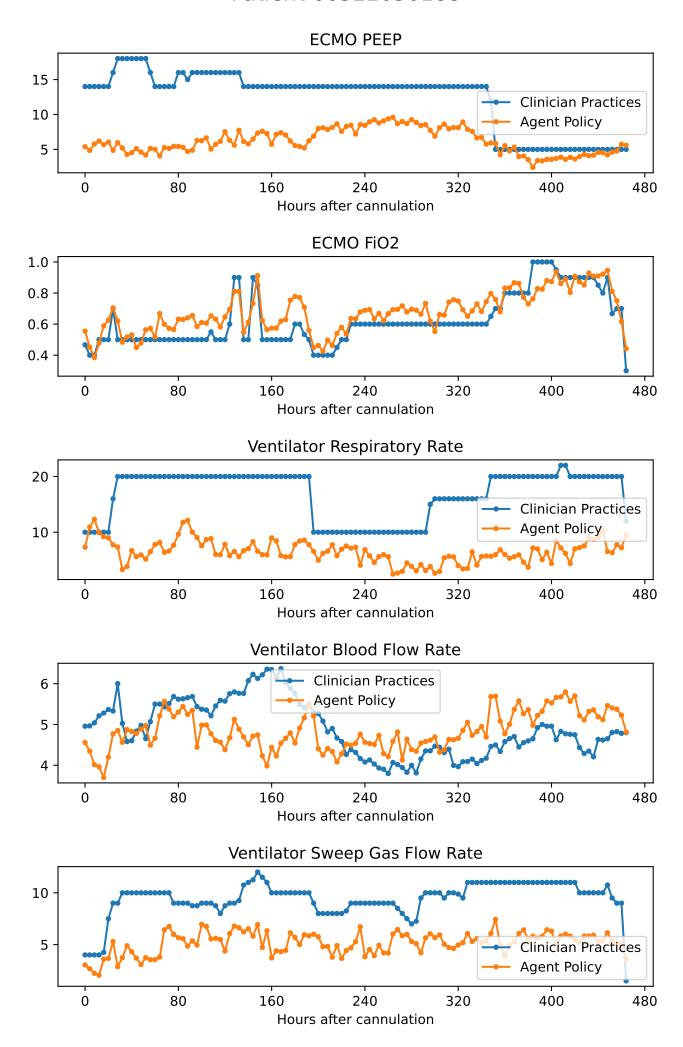


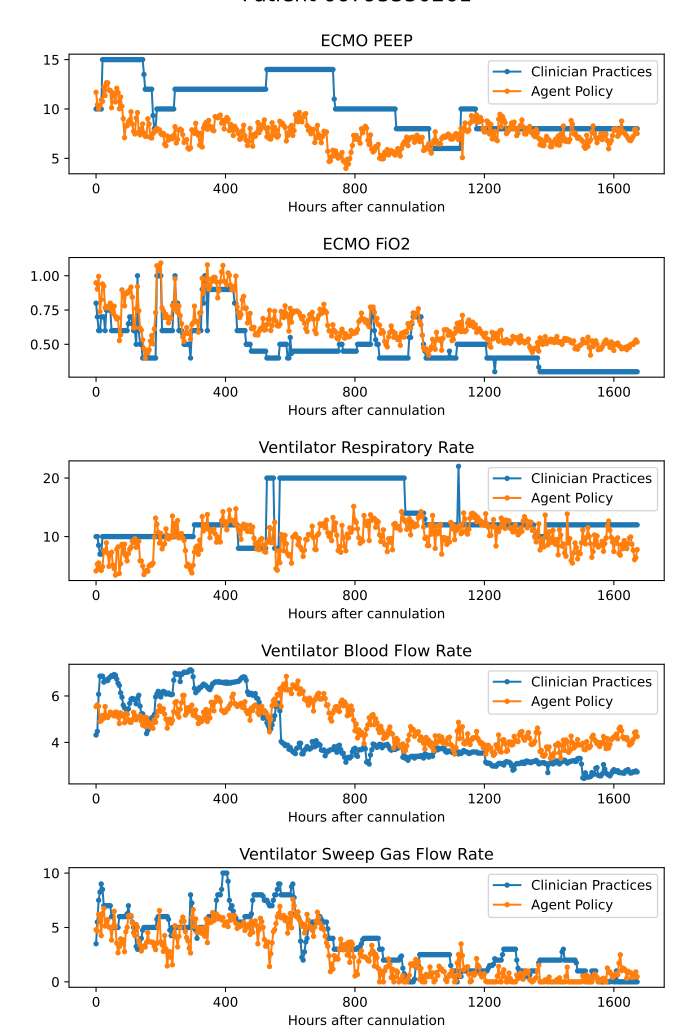
Hours after cannulation

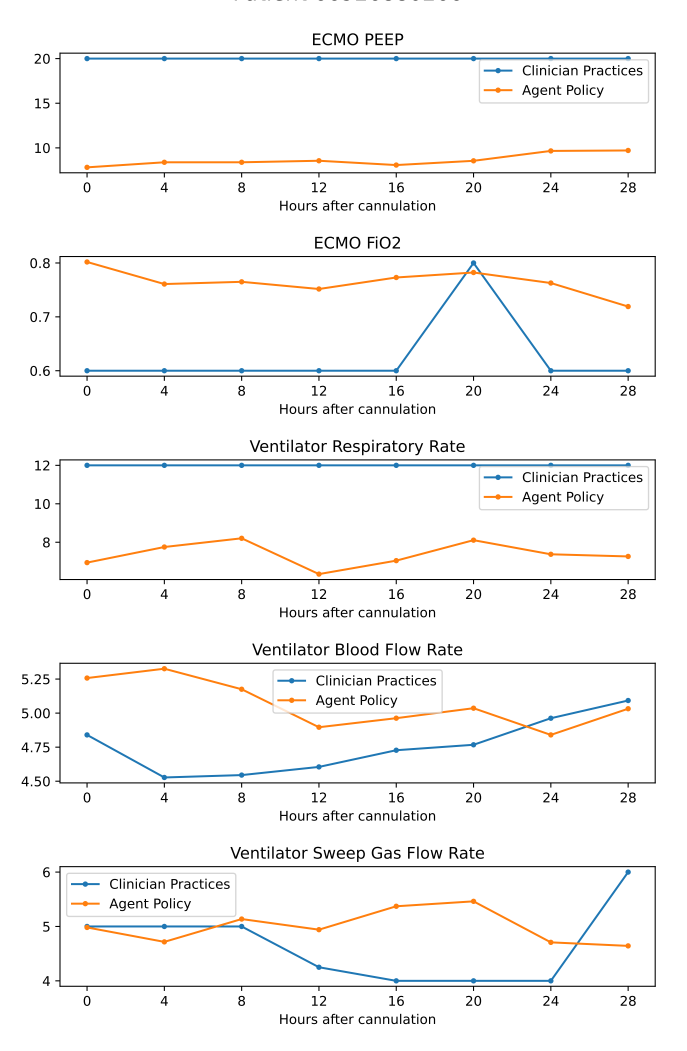


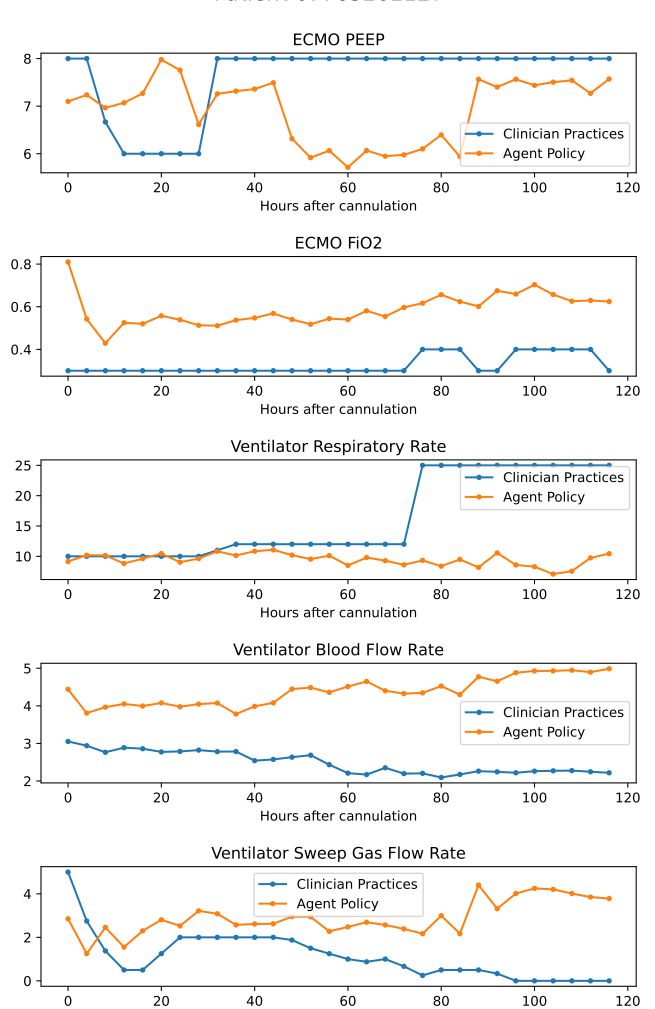




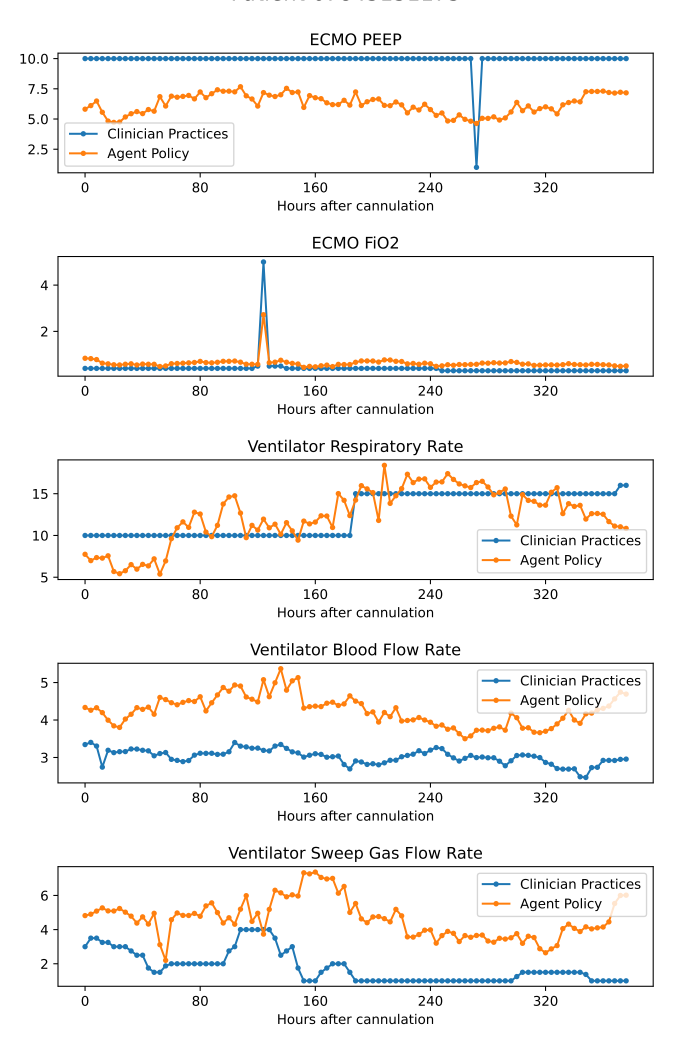


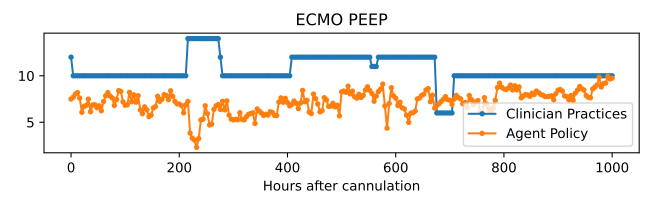




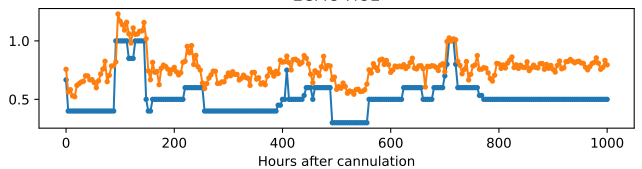


Hours after cannulation

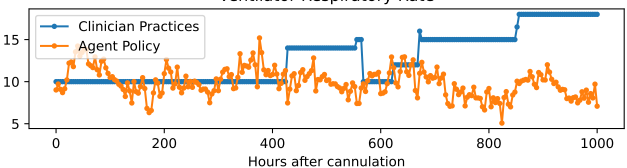




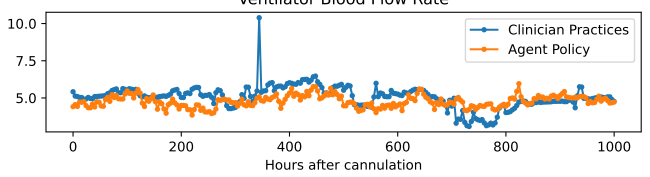
#### ECMO FiO2



#### Ventilator Respiratory Rate



#### Ventilator Blood Flow Rate



#### Ventilator Sweep Gas Flow Rate

