



Trilogy 200™: Mode AVAPS-AE (Passive Circuit)

Date (M/D/Y): _____

Client Name: _____

Client D.O.B (M/D/Y): _____

Client Address: _____

Serial Number: _____

Clinician Name:(print): _____ Clinician Signature: _____

Dual Prescription: On/Off Primary Setting Secondary Setting

Circuit Type: **Passive**

AVAPS Rate (cm H20) _____

Tidal Volume (ml) _____

Maximum Pressure (cm H20) _____

Pressure Support Max (cm H20) _____

Pressure Support Min (cm H20) _____

EPAP Max Pressure (cm H20) _____

EPAP Min Pressure (cm H20) _____

Breath Rate (BPM) _____ Auto

Inspiratory Time (s) _____

Trigger type: Auto-trak _____

 Auto-trak sensitive _____

 Flow Trigger Sensitivity (l/min) _____

Flow Cycle sensitivity (%) _____

Rise Time (1-6) _____

Ramp Length _____

Circuit Disconnect Alarm (s) _____

Apnea Alarm (s) _____

Low Vte Alarm (ml) _____

High Vte Alarm (ml) _____

Low Minute Ventilation Alarm (l/min) _____

High Minute Ventilation Alarm (l/min) _____

Low Respiratory Rate Alarm (BPM) _____

High Respiratory Rate Alarm (BPM) _____

Oxygen: y/n; if yes flow rate (L/min) _____