



XII. SOC Ventilation Parameters & Blood Measures (cont.)

In addition to baseline, please available data at the specified range during Day 1 of therapy, then q24 hrs starting on Day 2 of therapy.

Note: BASELINE values for Ventilation and Blood Gas parameters should be from within 6 hrs *before* start of Hemolung therapy. Anticoagulation and blood counts can be from within 24 hours *before* start of Hemolung.

		Date: mm/dd/yyyy							
VENTILATION *	Units	Time:							
Vent Mode	--								
Rate (set)	bpm								
Rate (actual)	bpm								
Tidal Volume (Vt) - Set	mL								
Tidal Volume (Vt) - Actual	mL								
Minute Volume (MV)	L								
Plateau Pressure (Pplat)	cmH ₂ O								
Peak Inspiratory Pressure (PIP)	cmH ₂ O								
PEEP	cmH ₂ O								
Mean Airway Pressure (Paw)	cmH ₂ O								
CPAP	cmH ₂ O								
BiPAP - IPAP	cmH ₂ O								
BiPAP - EPAP	cmH ₂ O								
FiO ₂	%								

* Enter values applicable to vent mode, or mark N/A.

		Date:							
BLOOD GASES	Units	Time:							
Arterial or Venous	--								
pH	--								
PCO ₂	mmHg								
PO ₂	mmHg								
HCO ₃ (or Total CO ₂)	mEq/L								
SO ₂	%								

		Date:							
ANTICOAGULATION & BLOOD	Units	Time:							
ACT	sec								
aPTT	sec								
Hematocrit	%								
Hemoglobin	g/dL								
Platelet count	x 10 ⁹ /L								
Plasma-free hemoglobin	mg/dL								