

Burn Daily Data

Subject ID _____

Date completed Daily data form _____

1. Hospital Day

- Day 2
 Day 3
 Day 4
 Day 6
 Day 8
 Day 10
 Day 12
 Day 14

2. Time post burn injury, in hours _____

3. Vitals

3a. Daily Temperature, C _____

3b. Daily Systolic Blood Pressure _____

3c. Daily Diastolic Blood Pressure _____

3d. Daily Mean Arterial Pressure, mmHg _____

3e. Daily Heart Rate, BPM _____

3f. Daily Respiratory Rate, breaths/min _____

3g. Daily O2 Saturation, % _____

3h. FiO2, % _____

3i. High Temperature, C, past 24 hrs _____

3j. High Mean Arterial Pressure, mmHg, past 24 hrs _____

3k. High Heart Rate, BPM, past 24 hrs _____

3l. High Respiratory Rate, breaths/min, past 24 hrs _____

3m. High O2 Saturation, %, past 24 hrs _____

3n. Low Temperature, C, past 24 hrs _____

3o. Low Mean Arterial Pressure, mmHg, past 24 hrs _____

3p. Low Heart Rate, BPM, past 24 hrs _____

3q. Low Respiratory Rate, breaths/min, past 24 hrs _____

3r. Low O2 Saturation, %, past 24 hrs _____

4. Laboratory Studies

4a. pH (ABG) _____

4b. pCO₂ _____

4c. pO₂ _____

4d. Base Excess _____

4e. FiO₂, % _____

4f. WBC _____

4g. Hct _____

4h. Plt _____

4i. Na _____

4j. K _____

4k. Cl _____

4l. HCO₃ _____

4m. AST _____

4n. ALT _____

4o. T Bili _____

4p. Alk Phos _____

4q. Albumin _____

4r. Total Protein _____

4s. Creatinine _____

5. CXR, quadrants involved _____

6. Transfusions in past 24 hours
 Yes
 No

6a. Number of Packed Red Blood Cell Units _____

6b. Number of Fresh Frozen Plasma Units _____

6c. Number of Platlet Units _____

7a. Resuscitation volume for past 24 hours, in liters _____

7b. Resuscitation volume for past 24 hours, in mL _____

7c. Resuscitation volume for past 24 hours, in mL/kg _____

8. Use of pressors in past 24 hours
 Yes
 No

8a. Highest dose per minute (dose/kg/min) of Dopamine in past 24 hours _____

8b. Highest dose per minute (dose/kg/min) of Dobutamine in past 24 hours _____

8c. Highest dose per minute (dose/kg/min) of Vasopressin in past 24 hours _____

8d. Highest dose per minute (dose/kg/min) of Norepinephrine in past 24 hours _____

8e. Highest dose per minute (dose/kg/min) of Epinephrine in past 24 hours _____

8f. Highest dose per minute (dose/kg/min) of Phenylephrine in past 24 hours _____

9a. Systemic antibiotics (antibacterial), day number _____

9b. Systemic antifungal, day number _____

9c. Evidence of sepsis (SIRS + Source) in past 24 hours
 Yes
 No

9d. Probable PRIMARY source
 Lung
 Skin/Wound
 Abdominal
 Blood
 Urinary
 Central Nervous System
 Other

9e. Organism, if known _____

10. Patient remains on mechanical ventilation
 Yes
 No

11. Evidence of pneumonia
 Yes
 No

12. Patient expired
 Yes
 No