**The data elements identified with asterisks (\*) are Core.**

1. \*Heart rate beats per min (0-300): \_\_\_\_
2. \*Blood pressure:/ mmHg (0-300 / 0-300): \_\_\_\_/\_\_\_\_
3. Mean daily blood pressure: mmHg \_\_\_\_/\_\_\_\_
4. \*Oxygen saturation % (0-100): \_\_\_\_%
5. Mean oxygen saturation (%):\_\_\_\_
6. Daily minimum value of oxygen saturation (%):\_\_\_\_
7. Partial pressure of carbon dioxide in arterial vessels (%):\_\_\_\_
8. Mean measurement of the arterial partial pressure of carbon dioxide: \_\_\_\_
9. Partial pressure of oxygen in arterial vessels (%):\_\_\_\_
10. Mean measurement of the arterial partial pressure of oxygen: \_\_\_\_
11. Partial pressure of oxygen in brain tissue: \_\_\_\_
12. Unit of measure for blood gases (O2, CO2): \_\_\_\_

mmHg

kPa

1. \*Respiratory rate in breaths per min (0-50) \_\_\_\_
2. Type of respiration:

Spontaneous

Ventilated

Apneic

Unknown

1. Respiratory support type:

Bag mask ventilation (BMV)

Intubation

CPAP

BiPAP

No support needed

Oral airway

1. Types of circulation support:

No specific therapy  Vasopressors

IV fluids – Crystalloids  CPR

IV fluids – Hypertonic saline  Ventricular assistive device

IV fluids – Colloids  Other

IV fluids – blood  Unknown

\*Core CDEs