Table 1.

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| CONCEPTUAL | SPECIFIC GUIDANCE |
| CIRCULATORY | |
| Hypotension | 90 mmHg>SBP>170 mmHg or decrease >20 mmHg from baseline |
| Tachycardia/ bradycardia | 55 beats/min>HR>120 beats/min or rise >20 beats/min from baseline |
| Acute coronary syndrome | Chief complaint “chest pain” |
| Hemorrhage | Suspected acute blood loss |
| RESPIRATORY | |
| Tachypnea/ bradypnea | 12 breaths/min>RR>28 breaths/min or rise >12 breaths/min from baseline |
| Hypoxemia | SpO2 <92% or increasing FiO2 |
| Respiratory failure | ABG obtained for respiratory concerns |
| PetCO2 rise by 10 mmHg in 10”, 20 mmHg in 20”, 30 mmHg in 30” |
| Increased work-of-breathing |
| Airway obstruction | Stridor/noisy breathing |
| Persistent apneas >20 sec |
| NEUROLOGICAL | |
| Altered mental status | Acute decrease in mental status/alertness |
| Acute agitation/confusion |
| Stroke/ cerebral edema | Focal neurological deficit |
| INFECTIOUS | |
| Fever | 35oC>Temperature>39.5oC |
| GENERAL | |
| Provider clinical intuition | Intuitive sense that something is wrong with patient |
| Family/patient concerns | Intuitive sense that something is wrong with patient |