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| Physiologic Variable | **MOP Desired Range** |
| Pulse Ox | > 94% |
| PaO2 | 80—200 mmHg |
| PaCO2 | 35—45 mmHg |
| pH | 7.35—7.45 |
| SBP | > 100 mmHg if age 50—69 years oldOR> 110 mmHg if age 15—49 or over 70 years old |
| Temperature | 36.5—37.5oC |
| Maintain Normovolemia |  |
|  |  |
| ICP | < 22 mmHg |
| CPP | > 60 mmHg |
| PbtO2 | > 20 mmHg (treatment arm) |
|  |  |
| Na+ ^ | 135—145 mmol/L |
| Glucose | 80—180 mg/dL |
| PT & PTT \* | Per local hospital guidelines \* |
| INR | < 1.6 |
| Hgb | > 7 gm/dl |
| Platelets | > 80 x 103/mm3 |
| ^ Hypertonic Saline Therapy: Na+ range: 145 mmol/L (minimum) to 160 mmol/L (maximum)\* PT & PTT: maintain in normal range per local hospital guidelinesPhysicians: Please document rationale for leaving any value outside of desired range untreated. |