## <u>Time Course Resuscitation - Endpoints and Interventions</u>

Table showing variety of measures taken at time intervals of 0-6, 7-12, 13-18, 19-24, 24-48 hours. Examples of measures: highest glucose, crystalloids (mls), highest dopamine (ug/kg /min), highest cvp

PATIENT ID	Deidentified patient ID
RESUS TIMESERIES	Time point (hrs)
RESUS PF	Lowest PaO2/FiO2
RESUS LAC	Highest lactate
RESUS WBD	Worst base deficit
RESUS SVO2	Lowest SVO2
RESUS HCO3	Lowest HCO3
RESUS PH	Lowest pH
RESUS GH	Highest glucose
RESUS GL	Lowest glucose
RESUS INS	Highest insulin requirement (u/hr)
RESUS CK	Creatine kinase U/L
RESUS RBC	Red blood cells in mls (includes cell savers)
RESUS BLDS	Blood substitutes (mls)
RESUS PLAT	Platelets (mls)
RESUS FFP	FFP (mls)
RESUS CRYO	Cryoprecipitate (mls)
RESUS XLOID	Crystalloids (mls)
RESUS CLOID	Colloids (mls)
RESUS SEVEN	Factor VII, mg
RESUS DOP	Highest dopamine (ug/kg/min)
RESUS NOREP	Highest dobutamine (ug/kg/min)
RESUS DOB	Highest epinephrine (ug/kg/min)
RESUS EPI	Highest norepinephrine (ug/kg/min)
RESUS PHEN	Highest phenylephrine (ug/kg/min)
	Highest vasopressin (units/min)

RESUS MIL	Highest milrinone (ug/kg/min)
RESUS CVP HIGH	Highest CVP
RESUS CVP LOW	Lowest CVP
RESUS PCWP HIGH	Highest PCWP
RESUS PCWP LOW	Lowest CPCWP
RESUS CI HIGH	Highest CI
RESUS CI LOW	Lowest CI