

Any Signs of Organ Dysfunction?

SBP < 90
MAP < 65
Lactate > 4

If YES, then Septic Shock diagnosed at:
 fluid bolus of 30mL / kg of 0.9% NS or LR (see orders)
 fluid bolus of 30mL / kg completed within 3 hours of diagnosis of Septic Shock (see Nurses notes)
 If NO, then NOT Septic Shock

Reevaluation / Impression

(Within 1 hour of COMPLETION of Fluid Bolus 30mL / kg)
 Time: _____ unchanged _____ improved _____ re-examined
 V/S BP _____ HR _____ RR _____ Temp _____ SpO₂ _____

REPEATED PHYSICAL EXAM

General Appearance
 Appears well _____ Alert _____
 Mild / moderate / severe distress _____ Anxious / lethargic _____

CARDIAC

Regular _____
 Tachy _____
 Brady _____
 Murmur _____

RESPIRATORY

Airway open _____
 Breath sounds equal bilaterally _____
 Breath sounds nml _____
 Airway obstructed partially / fully _____
 Bag-valve mask _____
 Dyspneic _____
 Retractions / accessory muscle use _____
 Agonal respiration _____
 Decr. air movement (R/L) _____
 Wheezes / rales / rhonchi (R/L) _____
 Active cough _____

SKIN

Nml _____
 Warm _____
 Pink _____
 Dry _____
 Cool _____
 Pale _____
 Daphoretic _____
 Mortled _____
 Ashen _____
 skin rash _____

PERIPHERAL PULSES

Nml _____
 Strong _____
 Weak _____
 Delayed _____

CAPILLARY REFILL (nail - bed)

Nml _____
 Delayed _____

Progress Notes

Time: _____ unchanged _____ improved _____ re-examined

Counseled patient / family regarding: _____
 Additional history from: _____
 lab / rad. results diagnosis need for follow-up family caretaker paramedics
 Rx given _____
 CRIT CARE TIME (excluding separately billable procedures) _____ min

Diagnosis

Septic Shock
 Severe Sepsis
 Refractory Septic Shock

Source of infection:

Condition: Critical Improved Good
 Fair Guarded Stable

Disposition: ICU SDU GMF

Transferred to: _____

Accepting Physician: _____

MD / DO _____
 Attending _____