








AGE: 6 YEARS

WEIGHT: 20 KG

SEPSIS SCREENING

Sepsis: true

Septic Shock: true



HR (bpm)

60

00:03 ago

Pulse Quality

03:42 ago

Thready

BP Sys (mmHg)

67

00:01 ago

BP Dia (mmHg)

50

00:02 ago

MAP (mmHg)

Capillary Refill (sec)

4

03:42 ago

Lactate (mmol/L)

CVP (mmHg)

ScvO2 (%)

Hgb (g/dL)

Cardio Output (L/min)

PRA (%)

Skin Color (sec)

Pale

03:42 ago

Pane 1

00:04:30

☒ Continuous cardiorespiratory monitoring (pulse oximetry, HR, BP)

☒ Respiratory: Administer high-flow oxygen to maintain SpO2 >= 94%

☒ Obtain IV/IO access

☒ Fluid resuscitation

☐ Lactic Acid / Blood Gas

☐ Complete Blood Count (CBC) WITH Diff

☐ Comprehensive Metabolic Panel (CMP)

☐ Culture (blood, urine, +/-, respiratory, +/-CSF)

☐ Give antibiotics

☐ Infection Source Control. Consider diagnostic imaging

☐ Consider inotropic support early

Additional Interventions

☐ Mechanical Ventilation

Pane 2

Medications

ANTIBIOTICS-ALL

FLUID THERAPY

INOTROPES

OSF ANTIBIOTICS SET

Ceftriaxone

dosage

75

mg/kg

Count: 0

Elapse:

GIVE

Ceftazidime

dosage

50

mg/kg

Count: 0

Elapse:

GIVE

Doxycycline

dosage

100

mg

Count: 0

Elapse:

GIVE

Azithromycin

dosage

10

mg/kg

Count: 0

Elapse:

GIVE

Ciprofloxacin

dosage

400

mg

Count: 0

Elapse:

GIVE

Vancomycin

dosage

15

mg/kg

Count: 0

Elapse:

GIVE

Cefotaxime

dosage

50

mg/kg

Count: 0

Elapse:

GIVE

Levofloxacin

dosage

10

mg/kg

Count: 0

Elapse:

GIVE

Cefepime

dosage

50

mg/kg

Count: 0

Elapse:

GIVE

Metronidazole

dosage

7.5

mg/kg

Count: 0

Elapse:

GIVE

Pane 3

REFERENCES

HEMODYNAMICS

LINE GRAPH

INFECTION

SOURCES

Pane 4