

Clinical Score	
qSOFA: Presence of 2/3 of:	GCS<14
	RR >22 bpm
	Systolic BP <100mmHg
SEPSIS-2 Presence of 2/4 of:	HR >90 bpm
	RR > 20 bpm
	Temperature >38 or <36°C
	WBCs >12000 or <4000 x10 ⁹ /L
Mann-Salinas Criteria: Presence of 3/6 of:	HR>130
	MAP<60
	BD<-6MEq/L
	Temperature <36°C
	Vasoactive Medications
	Glucose >150mg/dL
ABA Sepsis Criteria: Presence of 3/6 of:	Temperature >39 or <36°C
	HR>110
	RR>25
	Platelets <100000/ μ L
	Glucose >200mg/dL
	Feed intolerance (residuals 2x feeding rate, diarrhea >250cc/day)

Supplemental Table 1. Clinical sepsis diagnostic criteria. Parameters used for the qSOFA, SEPSIS-2, ABA, and Mann-Salinas criteria. qSOFA= quick Sequential Organ Failure Assessment, GCS=Glasgow Coma Scale, RR=Respiratory Rate, BP= Blood Pressure, HR= Heart Rate, WBC= White Blood Cells, MAP= Mean Arterial Pressure, BD= Base Deficit, ABA= American Burn Association.