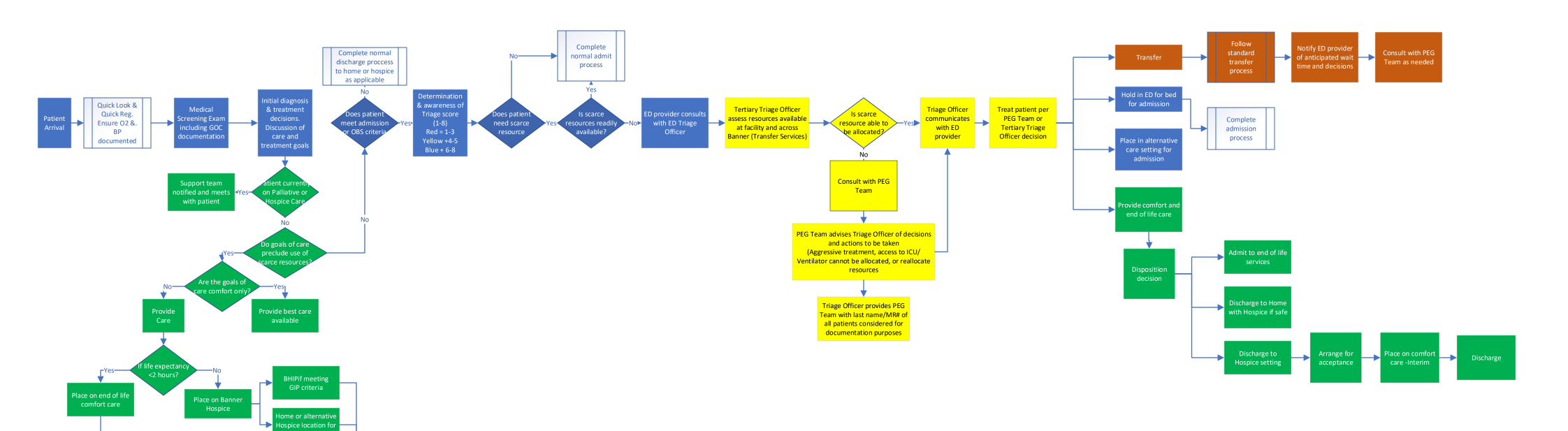
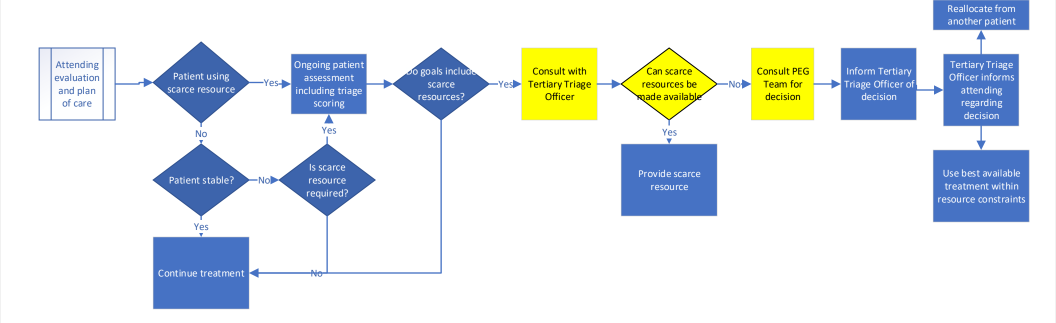
### High Level ED Crisis Standards of Care Process Flow

Banner Hospice



### **Inpatient High Level Inpatient Crisis of Care Standards Process Flow**



#### **BHS Transfer Service Bed Board Status**

Green = Staffed & available beds (bed assigned within 10 min)
Yellow = Limited ability to place (plan within 20 min, bed assigned within 2 hours)
Red = Significant challenge to place (no ETA on bed availability, waitlist)

Add ventilators to Bed Board Status

## Summary Table 1: Multi-principle Strategy for Determining Triage Priority Score for an Individual Pa Based on Pittsburgh, California and Maryland Frameworks

	· ·	· ·			-			
	0 POINTS	1 POINT	2 POINTS	3 POINTS	4 POINTS			
SOFA score		ADULT SOFA	ADULT SOFA	ADULT SOFA	ADULT SOFA SCORE			
(Table 1-A)		SCORE (<6)	SCORE (6-8)	SCORE	(≥12)			
		OR PEDIATRIC	OR PEDIATRIC	(9-11)	OR PEDIATRIC			
Or PELOD-2		PELOD-2 SCORE	PELOD-2 SCORE	OR PEDIATRIC	PELOD-2 SCORE ≥			
score (Table		<12	12-13	PELOD-2 SCORE	17			
1-P)				14-16				
DILIC								
PLUS								
	ADD		ADD		ADD			
	0 POINTS		2 POINTS		4 POINTS			
Additional	Expected to live		Death expected		Death expected			
considerations	more than 5		within 5 years		within 1 year			
	years if patient		despite		despite successful			
	survives the		successful		treatment of acute			
	acute illness		treatment of		illness			
			acute illness					

## Reference Table 1-A: Sequential Organ Failure Assessment (SOFA) Score

### TABLE 1

Sequential Organ Failure Assessment (SOFA) Score 1-2

Organ System	0	1	2	3	4
Respiratory PaO2/FiO2, mmHg	>400	≤400	≤300	≤200	≤100
Coagulation Platelets $x10^3/\mu L$	>150	≤150	≤100	≤50	≤20
Liver Bilirubin, mg/dL	<1.2	1.2-1.9	2.0-5.9	6.0-11.9	>12.0
Cardiovascular, hypotension	No hypo- tension	MAP <70 mm Hg	dopamine≤5 or dobutamine any dose	dopamine>5 epinephrine≤0.1 norepinephrine≤0.1	dopamine>15 epinephrine>0.1 norepinephrine>0.1
CNS, Glasgow Coma Score	15	13-14	10-12	6-9	<6
Renal, Creatinine mg/dL urine output mL/d	<1.2	1.2-1.9	2.0-3.4	3.5-4.9 or urine <500 mL/d	>5.0 or urine<200 mL/d

# Summary Table 2: Determining Triage Color Group for an Individual Patient

Triage Color Group	Triage Priority Score from Summary Table 1		
RED	1-3		
HIGHEST PRIORITY FOR CRITICAL CARE RESOURCES			
YELLOW	4-5		
INTERMEDIATE PRIORITY FOR CRITICAL CARE RESOURCES			
BLUE	6-8		
LOWEST PRIORITY FOR CRITICAL CARE RESOURCES			