## APACHE II - Diagnostic Categories + weight

APACHE II – Diagnostic Categories + weight	1
	Weight
	-2.108
	-0.367
	-0.251
	-0.168
	-0.142
	-0.128
	0
	0.891
Cardiovascular failure or insufficiency from:	
Hypertension	-1.798
Rhythm disturbances	-1.368
	-0.424
	0.493
	-0.191
	0.113
**Post cardiac arrest	0.393
Cardiogenic shock Dissecting thoracic/abdominal aneurysm	-0.259 0.731
Trauma	
Multiple trauma	-1.228
Head trauma	-0.517
Neurologic	
Seizure disorder	-0.584
ICH/SDH/SAH	0.723
Other	
Drug Overdose	-3.353
	-1.507
GI bleeding	0.334
If not in one of the specific groups above then which major vital organ system was the principal reason for ICU admission?	
Metabolic/renal	-0.885
Metabolic/renal Respiratory Failure Neurologic	-0.89
Respiratory Failure	-0.885 -0.89 -0.759 0.47
	Nonoperative   Respiratory Failure   Asthma/allergy   COPD   Pulmonary edema (noncardiogenic)   Post respiratory arrest   Aspiration/poisoning/toxic   Pulmonary Embolus   Infection   Neoplasm   Cardiovascular failure or insufficiency from:   Hypertension   Rhythm disturbances   Congestive heart failure   Hemmorrhagic shock/hypovolemia   Coronary artery disease   *Sepsis   **Post cardiac arrest   Cardiogenic shock   Dissecting thoracic/abdominal aneurysm   Trauma   Multiple trauma   Head trauma   Neurologic   Seizure disorder   ICH/SDH/SAH   Other   Drug Overdose   Diabetic Ketoacidosis   GI bleeding   If not in one of the specific groups above then which major vital organ system was the

Postoperative	1
,	Weight
Multiple Trauma	-1.684
Chronic Cardiovascular disease	-1.376
Peripheral vascular disease	-1.315
Heart valve surgery	-1.261
Craniotomy for neoplasm	-1.245
Renal surgery for neoplasm	-1.204
Renal transplant	-1.042
Head trauma	-0.955
Thoracic surgery for neoplasm	-0.802
Craniotomy for ICH/SDH/SAH	-0.788
Laminectomy & other spinal	
cord surgery	-0.699
Hemorrhagic shock	-0.682
GI bleeding	-0.617
GI surgery for neoplasm	-0.248
Respiratory Insufficiency post	
surgery	-0.14
GI performation/obstruction	0.06
*for post OP pts admitted to	
ICU for *sepsis or **post	
cardiac arrest, use the	
corresponding weights for	
nonoperative patients	
	1
If not in one of the specific	1
groups above then which major	
organ system was the principle	
reason for ICU admission?	
Metabolic/renal	-0.196
Respiratory Failure	-0.61
Neurologic	-1.15
Cardiovascular	-1.15
Gastrointestinal	-0.613
Gasti Unitestinai	-0.013