PATIENT'S INFORMATION

(Please Stick Label)

THERAPEUTIC INTERVENTION SCORING SYSTEM (DOWNTIME FORM)

Location		Q,
Questionnaire Date		
	Daily	
Cardiac arrest and/or counter shock within past 48 h		Q_{k}
Controlled ventilation with or without PEEP (CMV Mode)		Q_{k}
Controlled ventilation with intermittent or continuous muscle relaxants		Q_{b}
Balloon tamponade of varices		Q_{k}
Continuous arterial infusion		Q,
Pulmonary artery catheter		Q,
Atrial and/or ventricular pacing		Q_{k}
Hemodialysis in unstable patient		Q_{b}
Peritoneal dialysis		Q_{k}
Induced hypothermia		G_{b}
Pressure-activated blood infusion		Q_{k}
G-suit		Q_{b}
Intracranial pressure monitoring		Q_{k}
Platelet transfusion		Q_{k}
Emergency operative procedures (within past 24 h)		Q_{k}
Lavage of acute GI bleeding		Q_{b}
Emergency endoscopy or bronchoscopy		Q,
Vasoactive drug infusion (>1 drug)		Q_{k}
Central iv hyperalimentation (includes renal, cardiac, hepatic failure fluid)		Q_{k}
Pacemaker on standby		Q,
Chest tubes		Q_{k}
IMV or assisted ventilation (SIMV mode)		Q,
CPAP		Q,
Concentrated K+ infusion via central catheter		Q,
Nasotracheal or orotracheal intubation		Q,
Blind intratracheal suctioning		Q,
Complex metabolic balance (frequent intake and output)		Q,
Multiple ABG, bleeding, and/or STAT studies (> 4 shift)		Q
Frequent infusion of blood products (>5 units /24 h)		Q,
Bolus iv medication (nonscheduled)		Q_{k}

Vasoactive drug infusion (1 drug)	Q_{k}
Continuous antiarrythmia infusions	$Q_{_{k}}$
Cardioversion for arrythmia (not defibrillation)	Q_{k}
Hypothermia blanket	$Q_{_{k}}$
Arterial line	Q_{q}
Acute digitalization - within 48 h	Q_{k}
Measurement of cardiac output by any method	Q_{k}
Active diuresis for fluid overload or cerebral edema	Q_{k}
Active Rx for metabolic alkalosis	$Q_{_{k}}$
Active Rx for metabolic acidosis	Q_{k}
Emergency thora-para and peri-cardiocenteses	Q_{k}
Active anticoagulation (initial 48 h)	Q_{k}
Phlebotomy for volume overload	Q_{k}
Coverage with more than 2 iv antibiotics	Q_{k}
Rx of seizures or metabolic encephalopathy (within 48 h of onset)	Q_{k}
Complicated orthopedic traction	Q_{k}
CVP (central venous pressure)	Q_{k}
2 peripheral iv catheter	Q_{k}
Hemodialysis stable patient	Q_{q}
fresh tracheostomy (less than 48 h)	Q_{k}
Spontaneous respiration via endotracheal tube or tracheostomy (T-piece or trach mask)	Q_{k}
GI feedings	Q_{k}
Replacement of excess fluid loss	Q,
Parenteral chemotherapy	Q_{k}
Hourly neuro vital signs	Q_{k}
Multiple dressing changes	Q,
Pitressin infusion iv	Q_{k}
ECG monitoring	Q_{q}
Hourly vital signs	$Q_{_{k}}$
1 peripheral iv catheter	Q,
Chronic anticoagulation	Q_{q}
Standard intake and output (q 24 h)	Q_{q}
STAT blood tests	Q_{k}
Intermittent scheduled iv medications	$Q_{_{k}}$

Routine dressing changes	Q,
Standard orthopedic traction	Q,
Tracheostomy care	Q,
Decubitus Ulcer	Q,
Urinary catheter	Q,
Supplemental oxygen	Q,
Antibiotics iv (2 or less)	Q,
Chest physiotherapy	Q,
Extensive irrigations, packing or debridement of wound, fistula or	r colostomy 4
GI decompression	Q,
Peripheral hyperalimentation / Intralipid therapy	Q,
Total Score	
Name : Signature	DE

Date & Time: _____