



\*EDREC\*

# Hypothermia for Cardiac Arrest Timed Flowsheet

Cause of arrest (if known)	_____
Initial rhythm (if known)	_____
Time to CPR (downtime - if known)	_____

Please stamp here

Time of arrest	_____
Time of Return of Spontaneous Circulation	_____
Time NSICU fellow called	_____
Time Cooling Initiated	_____
Time Target Temperature Obtained	_____

**Flow sheet starts at time target temperature is obtained**

Time	Hours	Temp	Action	Labs due
	Cooling + 1			
	Cooling + 2			EP-1, Mg, Phos
	Cooling + 3			
	Maintenance + 1		mark EEG	ABG, CBC, EP-1, Mg, Phos, coags, lactate
	Maintenance + 2			ScvO2
	Maintenance + 3			EP-1, Mg, Phos
	Maintenance + 4			ScvO2
	Maintenance + 5			
	Maintenance + 6			ABG, CBC, EP-1, Mg, Phos, coags, lactate
	Maintenance + 7			
	Maintenance + 8			
	Maintenance + 9			ScvO2
	Maintenance + 10			
	Maintenance + 11			
	Maintenance + 12			ABG, CBC, EP-1, Mg, Phos, coags, lactate
	Maintenance + 13			
	Maintenance + 14			
	Maintenance + 15			ScvO2
	Maintenance + 16			
	Maintenance + 17			
	Maintenance + 18			ABG, CBC, EP-1, Mg, Phos, coags, lactate
	Maintenance + 19			
	Maintenance + 20			
	Maintenance + 21			ScvO2
	Maintenance + 22			
	Maintenance + 23			
	Maintenance + 24			ABG, CBC, EP-1, Mg, Phos, coags, lactate
	Rewarm + 1			
	Rewarm + 2			EP-1
	Rewarm + 3			
	Rewarm + 4			
	Rewarm + 5			
	Rewarm + 6			
	Rewarm + 7			
	Rewarm + 8			