

Targeted Temperature Management (TTM) Flowsheet

Target Temperature (circle one): 33° 36°

Fill out all known information below

Time/date of arrest: _____ Cause: _____ Initial rhythm: _____

Time down before CPR (if known): _____ ROSC (time): _____

Cooling initiated: _____ Target temp achieved: _____

Patient Label

Neuro Critical Care:

Page: 513-820-0074

Fellow Phone: 688-5836

"Hour" represents total time spent in each phase.

Hour	Date/Time	Patient Temp/Source	Water Temp	BSAS	Labs	Notes
Initiation Phase						
1					ABG+*, NSE, HCG(urine F<56)	
2						
3						
4**						
5						
6						
7						
Maintenance Phase						
1					ABG+*, Renal, Mag	
2						
3						
4						
5						
6						
7					ABG+*, Renal, Mag	
8						
9						
10						
11						
12						
13					ABG+*, Renal, Mag	
14						
15						
16						
17						
18						
19					ABG+*, Renal, Mag	
20						
21					NSE	
22						
23						
24						
Rewarming***						
1					ABG+*, Renal, Mag	
2						
3						
4						
5						
6						
7					ABG+*, Renal, Mag	
8						

*MUST write patient temp on ABG+ label. Includes: iCal, glucose, H/H, lactic acid, K+, Na+. Can add temp on EPOC.

**Call NCC if target temp not achieved

***Rewarm to 37°C at a rate of 0.25 degrees per hour. D/C cooling device 44 hours after patient temp reaches 37°C.

Discontinue device date and time: _____