

## Paediatric Intensive Care Audit Network $\cdot$ Custom Audit

**NET-PACK 3** 

NET-PACK 3: PICANet evaluation of post cardiac arrest care in kids

Please complete for all PIC admissions following cardiac arrest (include both out-of-hospital and in-hospital arrests)

Patient details (or hospital label)		
Family name		NHS/CHI/H&C number
First name		Case note number
Postcode		Date of birth (dd/mm/yyyy)
History at admission		Temperature management
FOR OUT-OF-HOSPITAL CARDIAC ARREST ONLY: Bystander CPR attempted?		Core body temperature management during first 24 hours after sustained ROSC
Yes No Unknown		Active Normothermia (35 to 37.9 °C)
Did CPR continue after arrival to the Emergency		Active Normothermia (35 to 37.9 °C)  Active Therapeutic Hypothermia (32 to <35 °C)
Department?		Other (state below)
Yes No Unkn		No active temperature control
FOR IN <u>AND</u> OUT-OF-HOSPITAL CARDIAC ARREST:		Unknown
First monitored cardiac rhythm during cardiac arrest		
Asystole		
Sinus bradycardia < 60 bpm	if also the second starts of his FOC	Duration of initial active temperature control
Pulseless electrical activity	- if rhythm detected by ECG	
Ventricular fibrillation		hours
Ventricular tachycardia		Minimum temperature recorded during first 24 hours
Shockable	if rhythm detected by automated external	r c
Non-shockable	defibrillator (AED)	
No monitoring		Maximum temperature recorded during first 24 hours
Unknown Time from observed cardiac arrest to start of sustained		
return of spontaneous circulation (ROSC)		
hours minutes		
Number of doses of epinephrine from initial		
resuscitation to start of period of sustained ROSC		
Comments		
Form completed by		
Contact us: picanet@leeds.ac.uk  Sophie Butler  Lee Norman  Caroline Lamn		
Sophie Butler Project officer		lorman Caroline Lamming pase manager Research nurse
(0113) 343 8125	(0113	9) 343 8125 (0116) 252 5414
	(0113	8

www.picanet.org.uk

PICANet custom audit data collection form · NET-PACK 3 · Version 1.4 June 2017 · Copyright © 2017 Universities of Leeds and Leicester