

Data collection form: Drowning case

DATE: _____

START TIME: _____

LOCATION: _____

END TIME: _____

TEAM 1 or 2 (circle one)

METRICS	YES	NO	TIME	LATENT SAFETY THREATS
Proper weight assessed 16-24 kg		Wt. used:		
CPR started in <30 sec				
Backboard used				
Pulse check < 120 sec into case				
IV/IO Placed x 2				
PEA verbalized				
Epinephrine #1 given 1.6 – 2.4 mL IV 1:10K ETT 1:1K < 5min case				
Epinephrine #2 given 1.6 – 2.4 mL IV 1:10K ETT 1:1K 3-5 min after first epi				
Continuous ETCO₂ monitoring				
Ventricular FIB verbalized				
Defibrillation dose 32-100J				
<10 sec stop/pause CPR preshock				
Defib safety: cleared people/O₂				
CPR resumed <10 sec DEFIB cont 120sec				
Patient intubated pause CPR <10sec				
Intubation equipment 3.5-4.5 cuffed, 4.5-5.5 uncuffed, 2/3 Miller/Mac				
Correct hand location				
Correct depth				
Adequate recoil				
Compression rate (estimated) 100-120 /min				
Ventilation rate (estimated) 8-10 / min				
ALL CPR cycles < 120 sec No provider > 120				
NO interruptions > 10 sec Count any pause in CPR except pre-shock				
ROSC stated				
Disposition: contacted PICU/transport to arrange xfer				
Family presence Parent allowed to stay				
Family centered care Team interacted with parent throughout				

Cognitive aid(s) used (circle all that apply): Broselow, smartphone/online ref, code book, other, none
Other meds given: bicarbonate, amiodarone, RSI meds, epi-infusion

NOTES: