

## Standard Reporting of Small Animal Cardiopulmonary Resuscitation



Time  
HR MIN

Date: \_\_\_\_\_ Time: \_\_\_\_\_

Patient: \_\_\_\_\_

Doctor: \_\_\_\_\_

Client Name: \_\_\_\_\_

Canine  Feline

Sex: F  M  FS  MN

Chest Conformation:  
Round  Keel  Flat

Age: \_\_\_\_\_ yrs \_\_\_\_\_ mos Breed: \_\_\_\_\_

Compressions started  Not started because: DNR  Futile  Respiratory Arrest Only

Ventilation started  ET Tube  Size: \_\_\_\_\_ Breaths: Ambu bag  Anesthetic circuit  Mouth to Snout

Vascular Access  IVC size: \_\_\_\_\_ Location: \_\_\_\_\_ Peripheral  Jugular  Central  IO

CPR Stopped  Reason: ROSC  (Time: \_\_\_\_\_) Unresponsive to ALS  Owner Decision  Clinician decision

Time	HR	MIN	Monitoring	mmHg	EPI	ATRO	VASO	mL	mL	mL	mL	Route	DEFIB	Re-	Fluids	
			PEA <input type="checkbox"/> Asystole <input type="checkbox"/> VF <input type="checkbox"/> VT <input type="checkbox"/> Brady <input type="checkbox"/> ROSC <input type="checkbox"/>	CO2:										<input type="checkbox"/>	<input type="checkbox"/>	
			PEA <input type="checkbox"/> Asystole <input type="checkbox"/> VF <input type="checkbox"/> VT <input type="checkbox"/> Brady <input type="checkbox"/> ROSC <input type="checkbox"/>	CO2:										<input type="checkbox"/>	<input type="checkbox"/>	
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			PEA <input type="checkbox"/> Asystole <input type="checkbox"/> VF <input type="checkbox"/> VT <input type="checkbox"/> Brady <input type="checkbox"/> ROSC <input type="checkbox"/>	CO2:										<input type="checkbox"/>	<input type="checkbox"/>	

Time	HR	MIN	Additional Notes (Drugs, lab tests, AFAST, TFAST)	Time	HR	MIN	Additional Notes (Drugs, lab tests, AFAST, TFAST)

CPR Team	Drug Concentrations:	Add'l Conc.	Fluids Used:
Lead:	Epinephrine	_____:	Crystalloid: _____
Recorder/Drugs:	Atropine	_____:	Colloid: _____
Rotators (Airway/Vent, Compressions, Runner):	Vasopressin	_____:	Blood Prod: _____
ROSC >20min	Dextrose	_____:	_____:
Yes <input type="checkbox"/> No <input type="checkbox"/> Euthanized <input type="checkbox"/>			

Date of event        
Day Month Year

Credentials (Circle one)

PERSONNEL INVOLVED 1 2 3 4+

DVM     DACVECC/Other Specialists  
 Technician     LVT, CVT, RVT VTS  
 Students     VTS (ECC)  
 Support Staff

**ADDITIONAL PATIENT INFORMATION**

Date of admission        
Day Month Year

**Disease Category at admission** (all that apply)

- Medical cardiac/non-cardiac
- Surgical elective/non-elective
- Trauma
- DOA
- Unknown

**Comorbid conditions** (all that apply)

- Arrhythmia
- Congestive Heart Failure (prior admit)
- Congestive Heart Failure (this admit)
- Pericardial effusion/tamponade
- Hypotension/Hypoperfusion
- Respiratory insufficiency
- Pneumonia
- Renal insufficiency
- Hepatic insufficiency
- CNS disease
- SIRS
- Immune-mediated disease
- Sepsis
- Infectious disease
- Diabetes mellitus
- Metabolic/electrolyte disorder
- Malignancy
- Major trauma
- Envenomation
- Post-operative
- Coagulopathy
- Thromboembolic disease
- None
- Unknown

**Location of CPA** (select one)

- Out of hospital
- Emergency Room
- Intensive Care Unit
- Wards
- Anesthesia/Surgery
- Consult Room
- Diagnostic Procedures Area
- Waiting Room
- Other

**ADDITIONAL ARREST INFORMATION**

**Suspected cause of CPA**

- Life threatening arrhythmia
- Respiratory failure
- Heart failure
- Trauma
- Hemorrhage
- Hypovolemia (non-hemorrhagic/non-septic)
- Severe sepsis/Septic shock
- Brain disease
- MODS
- Metabolic/Electrolyte
- Toxicosis/Overdose
- Unknown

**CPR measures ALREADY in place at**

**time of CPA** (check all that apply)

- Venous access Y / N
- Central Venous Cathete Y / N
- Tracheal intubation Y / N
- ECG monitoring Y / N
- Arterial catheterization Y / N
- Oxygen Y / N
- Mechanical ventilation Y / N

**Mode of Death after ROSC >20 min.**

- Euthanasia - decision based on  Severity of illness
- Re-arrest without CPR  Terminal illness
- Re-arrest w/CPR, but w/out sustained ROSC  Economic reasons

Previous CPA: Yes: 1 2 3 4 5+ No

Extubation: Y/N Time:   Date:

Hospital Discharge: Y / N Time:   Date:

**General Anesthesia at time of CPA**

- Yes  Anesthetic induction
- No  Anesthetic recovery
- Procedural sedation

**Additional Outcome Information**

- Duration of sustained ROSC  None
- >20 min.
- >24 hr.
- >30 days

**Pre-arrest Severity of Illness** AppleFast Score

**Post-arrest Functional Capacity** Fletcher Score

Number of hours post

**Recorder:** \_\_\_\_\_