

# AAS EASIER ANESTHESIA RECORD<sup>®</sup>

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## Features & Instructions

- 1 Patient Identification
- 2 Date Procedure, Operator ID and Time
- 3a Patient physical examination / Lab work
- 3b Assessment of physical status risk
  - 1 Patient with no problems or disease
  - 2 Mild systemic problem(eg: obesity, old)
  - 3 Systemic problems impacting anesthesia (eg renal, liver, heart disease)
  - 4 Life threatening condition, may survive
  - 5 Moribund patient unlikely to survive
  - E Emergency Case; not planned
- 4 Pre-anesthetic drug dose / time and calculator
- 5 Induction drug dose / time and calculator
- 6a Breathing circuit and 6b O<sub>2</sub> flowrate calculator
- 7 Recording time divided into 15 min blocks. The record starts on the hour. Commence recording on the actual time line closest to the nearest hour line that monitoring starts
- 8 Intravenous fluid administered / 15 min of time
- 9 Inhalation anesthetic concentration record
- 10 Record of monitoring devices used
- 11 Graphical record of monitored parameters
- 12 Recording time of major events
- 13 Comments identified at their time in the anesthetic starting with comment ①
- 14 Record of oxygen saturation, carbon dioxide concentration & temperature - 15 min blocks
- 15 Parameters recorded "at the end of anesthesia"
- 16 Descriptive comments of events noted during anesthesia or surgery such as administration of additional anesthetic, analgesic or antibiotic drugs, record of blood loss during surgery etc-starting with comment ①
- 17 Record of any observed complications
- 18 Post anesthetic analgesic drug administration

## DARVALL By Vets For Vets

ANESTHESIA RECORD – SMALL ANIMAL <sup>®</sup>										Patient Name: _____ ID #: _____	
DATE		PRO		SURGEON/CLINICIAN		ANESTHETIST		SPECIES/BREED		Age/Sex: _____	
INDUCTION TIME		END TIME		TOTAL TIME		BEHAVIOUR/DEMEANOR		HISTORY/PRIOR ANESTHESIA			
3a	WGT	TEMP	HR/PULSE	M.M. COLOR	RESP	ABNORMAL LAB WORK	UREA/CREATININE	PCV	PROTEIN	3b	
	kg	°C	/min		/min		/mg/kg	%	g/l	PHYSICAL STATUS	
										1 2 3 4 5	
										ENDOTRACHEAL TUBE SIZE _____mm	
										BREATHING SYSTEM	
										CIRCLE ADULT	
										CIRCLE PEDIATRIC	
										NON REBREATHING	
										HEATED <input type="checkbox"/>	
										OXYGEN FLOW RATE	
										CIRCLE 30ml/kg/min	
										CIRCLE 10ml/kg/min	
										NRB 200ml/kg/min	
										O <sub>2</sub> Flow _____ml/min	
										Minimum Flow 200ml/min	
										TIME TO:	
										Start Proc. 1	
										Start	
										End Surgery	
										Arrive Recovery	
										Extubation	
										Body Temp. _____°C	
										RECOVERY:	
										<input type="checkbox"/> Good Quality	
										<input type="checkbox"/> Poor Quality	
										<input type="checkbox"/> Comfortable	
										<input type="checkbox"/> Painful	
										<input type="checkbox"/> Warm	
										Comments: _____	
										END ANESTHESIA	
										COMMENT NUMBER: _____	
										O <sub>2</sub> Saturation % _____	
										End-tidal CO <sub>2</sub> mmHg _____	
										Temperature °C _____	
										CRI _____	
										COMMENT: ① _____	
										COMPLICATIONS: _____	
										POST-OP ANALGESIA: Drug: _____ Dose: _____ Route: _____ Time: _____	

**ADVANCED ANESTHESIA SPECIALISTS**  
 Making Anesthesia Easier

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 Web: www.darvallvet.com Prescott AZ 866 931 3292

