

Case Log

Case Log #: 1 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	
Case Log #: 2 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment& monitoring methods:	
Summary of Care	
Case Log #: 3 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	

Applicant Number:

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Case Log #: 4 Date: Reason for anesthesia & diagnosis:	ASA Rating: Duration: mins	Facility where performed:
Species/Breed		
Weight: kg Sex: Age:		
Equipment & monitoring methods:		
Summary of Care		

Case Log #: 5 Date: Reason for anesthesia & diagnosis:	ASA Rating: Duration: mins	Facility where performed:
Species/Breed		
Weight: kg Sex: Age:		
Equipment & monitoring methods:		
Summary of Care		

Case Log #: 6 Date: Reason for anesthesia diagnosis:	ASA Rating: Duration: mins	Facility where performed:
Species/Breed		
Weight: kg Sex: Age:		
Equipment & monitoring methods:		
Summary of Care		

Applicant Number:

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Case Log #: 7 , Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
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Summary of Care	
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Summary of Care	
Case Log #: 9 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
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Summary of Care	

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Case Log #: 10 Date:	Reason for anesthesia & diagnosis:
ASA Rating: Duration: mins	
Species/Breed	
Weight: kg Sex: Age:	
Facility where performed:	
Equipment & monitoring methods:	
Summary of Care	
Case Log #: 11 Date:	Reason for anesthesia & diagnosis:
ASA Rating: Duration: mins	
Species/Breed	
Weight: kg Sex: Age:	
Facility where performed:	
Equipment & monitoring methods:	
Summary of Care	
Case Log #: 12 Date:	Reason for anesthesia & diagnosis:
ASA Rating: Duration: mins	
Species/Breed	
Weight: kg Sex: Age:	
Facility where performed:	
Equipment & monitoring methods:	
Summary of Care	

Applicant Number:

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Case Log #: 13 Date:	Reason for anesthesia & diagnosis:
ASA Rating: Duration: mins	
Species/Breed	
Weight: kg Sex: Age:	
Facility where performed:	
Equipment & monitoring methods:	
Summary of Care	

Case Log #: 14 Date:	Reason for anesthesia& diagnosis:
ASA Rating: Duration: mins	
Species/Breed	
Weight: kg Sex: Age:	
Facility where performed:	
Equipment & monitoring methods:	
Summary of Care	

Case Log #: 15 Date:	Reason for anesthesia & diagnosis:
ASA Rating: Duration: mins	
Species/Breed	
Weight: kg Sex: Age:	
Facility where performed:	
Equipment & monitoring methods:	
Summary of Care	

Applicant Number:

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Case Log #: 16 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	
Case Log #: 17 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	
Case Log #: 18 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	

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Case Log #: 19 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	
Case Log #: 20 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	
Case Log #: 21 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	

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Case Log #: 22 Date:	Reason for anesthesia & diagnosis:
ASA Rating: Duration: mins	
Species/Breed	
Weight: kg Sex: Age:	
Facility where performed:	
Equipment & monitoring methods:	
Summary of Care	

Case Log #: 23 Date:	Reason for anesthesia & diagnosis:
ASA Rating: Duration: mins	
Species/Breed	
Weight: kg Sex: Age:	
Facility where performed:	
Equipment & monitoring methods:	
Summary of Care	

Case Log #: 24 Date:	Reason for anesthesia & diagnosis:
ASA Rating: Duration: mins	
Species/Breed	
Weight: kg Sex: Age:	
Facility where performed:	
Equipment & monitoring methods:	
Summary of Care	

Applicant Number:

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Case Log #: 25 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	
Case Log #: 26 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	
Case Log #: 27 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	

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Case Log #: 28 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	
Case Log #: 29 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	
Case Log #: 30 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	

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Case Log #: 31 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	

Case Log #: 32 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	

Case Log #: 33 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	

Applicant Number:

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Case Log #: 34	Date:		Reason for anesthesia & diagnosis:
ASA Rating:	Duration:	mins	
Species/Breed			
Weight:	kg	Sex: Age:	
			Facility where performed:
Equipment & monitoring methods:			
Summary of Care			
Case Log #: 35	Date:		Reason for anesthesia & diagnosis:
ASA Rating:	Duration:	mins	
Species/Breed			
Weight:	kg	Sex: Age:	
			Facility where performed:
Equipment & monitoring methods:			
Summary of Care			
Case Log #: 36	Date:		Reason for anesthesia & diagnosis:
ASA Rating:	Duration:	mins	
Species/Breed			
Weight:	kg	Sex: Age:	
			Facility where performed:
Equipment & monitoring methods:			
Summary of Care			

Applicant Number:

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Case Log #: 37 Date:	Reason for anesthesia & diagnosis:
ASA Rating: Duration: mins	
Species/Breed	
Weight: kg Sex: Age:	
Facility where performed:	
Equipment & monitoring methods:	
Summary of Care	

Case Log #: 38 Date:	Reason for anesthesia & diagnosis:
ASA Rating: Duration: mins	
Species/Breed	
Weight: kg Sex: Age:	
Facility where performed:	
Equipment & monitoring methods:	
Summary of Care	

Case Log #: 39 Date:	Reason for anesthesia & diagnosis:
ASA Rating: Duration: mins	
Species/Breed	
Weight: kg Sex: Age:	
Facility where performed:	
Equipment & monitoring methods:	
Summary of Care	

Applicant Number:

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Case Log #: 40 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	
Case Log #: 41 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	
Case Log #: 42 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	

Applicant Number:

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Case Log #: 43 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	
Case Log #: 44 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	
Case Log #: 45 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	

Applicant Number:

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Case Log #: 46 Date: _____ ASA Rating: Duration: mins Species/Breed _____ Weight: kg Sex: Age: _____	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	
Case Log #: 47 Date: _____ ASA Rating: Duration: mins Species/Breed _____ Weight: kg Sex: Age: _____	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	
Case Log #: 48 Date: _____ ASA Rating: Duration: mins Species/Breed _____ Weight: kg Sex: Age: _____	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	

Applicant Number:

Case Log

Case Log #: 49 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	

Case Log #: 50 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	

Case Log #: 51 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	

Applicant Number:

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Case Log #: 52 Date:	Reason for anesthesia & diagnosis:
ASA Rating: Duration: mins	
Species/Breed	
Weight: kg Sex: Age:	
Facility where performed:	
Equipment & monitoring methods:	
Summary of Care	

Case Log #: 53 Date:	Reason for anesthesia & diagnosis:
ASA Rating: Duration: mins	
Species/Breed	
Weight: kg Sex: Age:	
Facility where performed:	
Equipment & monitoring methods:	
Summary of Care	

Case Log #: 54 Date:	Reason for anesthesia & diagnosis:
ASA Rating: Duration: mins	
Species/Breed	
Weight: kg Sex: Age:	
Facility where performed:	
Equipment & monitoring methods:	
Summary of Care	

Applicant Number:

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Case Log #: 55 Date:	Reason for anesthesia & diagnosis:
ASA Rating: Duration: mins	
Species/Breed	
Weight: kg Sex: Age:	
Facility where performed:	
Equipment & monitoring methods:	
Summary of Care	

Case Log #: 56 Date:	Reason for anesthesia & diagnosis:
ASA Rating: Duration: mins	
Species/Breed	
Weight: kg Sex: Age:	
Facility where performed:	
Equipment & monitoring methods:	
Summary of Care	

Case Log #: 57 Date:	Reason for anesthesia & diagnosis:
ASA Rating: Duration: mins	
Species/Breed	
Weight: kg Sex: Age:	
Facility where performed:	
Equipment & monitoring methods:	
Summary of Care	

Applicant Number:

Case Log

Case Log #: 58 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	
Case Log #: 59 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	
Case Log #: 60 Date: ASA Rating: Duration: mins Species/Breed Weight: kg Sex: Age:	Reason for anesthesia & diagnosis: Facility where performed:
Equipment & monitoring methods:	
Summary of Care	

AVTAA Abbreviations for use with Case Log

****All drugs can be abbreviated using the first few letters of their name (i.e., aceprom= acepromazine, hydro= hydromorphone, Iso= isoflurane, etc). Be careful to not use an abbreviation that could mean two different drugs (e.g. dex could be for dexmedetomidine, dexamethasone or dextrose; use dexmed for dexmedetomidine).**

abn	=	abnormal	Laryngo	=	laryngoscope
amt	=	amount	LD	=	loading dose
anes	=	anesthesia	LRS	=	Lactated Ringers Solution
ABG	=	arterial blood gas	mach	=	machine
BAL	=	bronchoalveolar lavage	MAP	=	mean arterial pressure
Bhug	=	Bair hugger warming blanket	min	=	minutes
BG or gluc	=	blood glucose	MM	=	mucous membrane color
BMBT	=	buccal mucosal bleeding time	NaCl	=	Sodium Chloride
BP (dop)	=	noninvasive blood pressure (Doppler)	N/G tube	=	nasogastric tube
bpm	=	beats per minute or	N/T tube	=	nasotracheal tube
brpm	=	breaths per minute	NIBP	=	noninvasive blood pressure (oscillometric cuff)
bx	=	biopsy	Norm R	=	Normosol R
cath	=	catheter	NRB	=	non-rebreathing circuit
CBC	=	complete blood count	O ₂	=	oxygen
Chem	=	blood chemistry	PC	=	presenting complaint
CRI	=	continuous rate infusion	PaCO ₂	=	partial pressure of carbon dioxide in arterial blood
CRT	=	capillary refill time	PaO ₂	=	partial pressure of oxygen in arterial blood
CVP	=	central venous pressure	PCV/TP	=	packed cell volume/ total protein
DAP	=	diastolic arterial pressure	PF	=	preservative free
decr	=	decreased	PIP	=	peek inspiratory pressure
d/t	=	due to	Pt	=	patient
dz	=	disease	pRBC	=	packed red blood cells
ECG	=	electrocardiogram	premed	=	premedication
ES	=	esophageal stethoscope	rebreath	=	rebreathing circuit
ET ISO			RR	=	respiratory rate
or	=	end tidal isoflurane or sevoflurane	SaO ₂	=	oxygen saturation (arterial blood sample)
ET SEVO			SAP	=	systolic arterial pressure
ETT	=	endotracheal tube	SpO ₂	=	oxygen saturation (pulse oximeter)
ETCO ₂	=	end tidal carbon dioxide (capnometer/capnograph)	SQ	=	subcutaneous
GG	=	guaifenesin	sx	=	surgery
H ₂ O blank	=	warm water circulating blanket	Temp	=	temperature
hstarch	=	hetastarch	V _T	=	tidal volume
HR	=	heart rate	tx	=	treatment
hx	=	history	vent	=	mechanical ventilator
IBP	=	Invasive blood pressure (arterial cath)	VBG	=	venous blood gas
ICP	=	intracranial pressure	vstarch	=	vetstarch
IM	=	intramuscular	WNL	=	within normal limit
incr	=	increased			
IV	=	intravenous			
Jcath	=	jugular catheter			
IPPV	=	intermittent positive pressure ventilation			

****All common veterinary medical abbreviations can be used** Do not use abbreviations that may have more than one meaning or are only used within your place of employment.**