| Case Log #: 1, Date: | Reason for anesthesia & diagnosis: |
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| ASA Rating: Duration: mins | |
| Species/Breed | |
| Weight: kg Sex: Age: | |
| Equipment & monitoring methods: | Facility where performed: |
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| Case Log #: 2 Date: | Reason for anesthesia & diagnosis: |
| ASA Rating: Duration: mins | |
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| Weight: kg Sex: Age: | Facility where performed: |
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| Case Log #: 3 Date: | Reason for anesthesia & diagnosis: |
| | Reason for anesthesia & diagnosis. |
| ASA Rating: Duration: mins | |
| Species/Breed | |
| Weight: kg Sex: Age: | Facility where performed: |
| Equipment & monitoring methods: | |
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| Summary of Care | |
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| Case Log #: 4 | Date: | Reason for anesthesia & diagnosis: |
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| ASA Rating: | Duration: mins | |
| Species/Breed | | |
| Weight: kg | Sex: Age: | |
| Equipment & monito | ring methods: | Facility where performed: |
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| Case Log #: 5 | Date: | Reason for anesthesia & diagnosis: |
| ASA Rating: | Duration: mins | |
| Species/Breed | | |
| Weight: kg | Sex: Age: | Facility where performed: |
| Equipment & monito | ring methods: | |
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| Case Log #: 6 | Date: | Reason for anesthesia diagnosis: |
| ASA Rating: | Duration: mins | |
| Species/Breed | | |
| | Sex: Age: | |
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| Equipment & monitor | ring methods: | |
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| Case Log #: 7, Date: | Reason for anesthesia & diagnosis: |
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| ASA Rating: Duration: mins | |
| Species/Breed | |
| Weight: kg Sex: Age: | |
| Equipment & monitoring methods: | Facility where performed: |
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| Case Log #: 8 Date: | Reason for anesthesia & diagnosis: |
| ASA Rating: Duration: mins | |
| Species/Breed | |
| Weight: kg Sex: Age: | Facility where performed: |
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| Case Log #: 9 Date: | Reason for anesthesia & diagnosis: |
| ASA Rating: Duration: mins | |
| Species/Breed | |
| Weight: kg Sex: Age: | |
| Equipment & monitoring methods: | Facility where performed: |
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| Case Log #: 10 Date: | Reason for anesthesia & diagnosis: |
| ASA Rating: Duration: mins | |
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| Case Log #: 11 Date: | Reason for anesthesia & diagnosis: |
| ASA Rating: Duration: mins | |
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| Case Log #: 12 Date: | Reason for anesthesia & diagnosis: |
| ASA Rating: Duration: mins | |
| Species/Breed | |
| Weight: kg Sex: Age: | Facility where performed: |
| Equipment & monitoring methods: | |
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| Case Log #: 13 Date: | Reason for anesthesia & diagnosis: |
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| ASA Rating: Duration: mins | |
| Species/Breed | |
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| Equipment & monitoring methods: | Facility where performed: |
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| Case Log #: 14 Date: | Reason for anesthesia& diagnosis: |
| ASA Rating: Duration: mins | |
| Species/Breed | |
| Weight: kg Sex: Age: | Facility where performed: |
| Equipment & monitoring methods: | racinty where performed. |
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| Case Log #: 15 Date: | Reason for anesthesia & diagnosis: |
| ASA Rating: Duration: mins | |
| Species/Breed | |
| Weight: kg Sex: Age: | Facility where performed: |
| Equipment & monitoring methods: | Tuesday whose performed |
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| Case Log #: 16 Date: | Reason for anesthesia & diagnosis: |
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| ASA Rating: Duration: mins | |
| Species/Breed | |
| Weight: kg Sex: Age: | |
| Equipment & monitoring methods: | Facility where performed: |
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| Case Log #: 17 Date: | Reason for anesthesia & diagnosis: |
| ASA Rating: Duration: mins | |
| Species/Breed | |
| Weight: kg Sex: Age: | Facility where performed: |
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| Care I as #1. 19 Date: | Reason for anesthesia & diagnosis: |
| Case Log #: 18 Date: | Reason for anestnesia & diagnosis. |
| ASA Rating: Duration: mins | |
| Species/Breed | |
| Weight: kg Sex: Age: | Facility where performed: |
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| Case Log #: 19 Date: | Reason for anesthesia & diagnosis: |
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| ASA Rating: Duration: mins | |
| Species/Breed | |
| Weight: kg Sex: Age: | |
| Equipment & monitoring methods: | Facility where performed: |
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| Case Log #: 20 Date: | Reason for anesthesia & diagnosis: |
| ASA Rating: Duration: mins | |
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| Case Log #: 21 Date: | Reason for anesthesia & diagnosis: |
| ASA Rating: Duration: mins | |
| Species/Breed | |
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| Case Log #: 22 Date: | Reason for anesthesia & diagnosis: |
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| ASA Rating: Duration: mins | |
| Species/Breed | |
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| Coss Londy 22 Date: | Reason for anesthesia & diagnosis: |
| Case Log #: 23 Date: ASA Rating: Duration: mins | Reason for anestnesia & diagnosis: |
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| Weight: kg Sex: Age: | Facility where performed: |
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| Case Log #: 24 Date: | Reason for anesthesia & diagnosis: |
| ASA Rating: Duration: mins | |
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| Equipment & monitoring methods: | Facility where performed: |
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| Case Log #: 25 Date: | Reason for anesthesia & diagnosis: |
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| ASA Rating: Duration: mins | |
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| Case Log #: 26 Date: | Reason for anesthesia & diagnosis: |
| ASA Rating: Duration: mins | |
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| Weight: kg Sex: Age: | Facility where performed: |
| Equipment & monitoring methods: | racinty where performed. |
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| Case Log #: 27 Date: | Reason for anesthesia & diagnosis: |
| ASA Rating: Duration: mins | |
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| Weight: kg Sex: Age: | |
| Equipment & monitoring methods: | Facility where performed: |
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| Case Log #: 28 Date: | Reason for anesthesia & diagnosis: |
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| ASA Rating: Duration: mins | |
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| Case Log #: 29 Date: | Reason for anesthesia & diagnosis: |
| ASA Rating: Duration: mins | |
| Species/Breed | |
| Weight: kg Sex: Age: | Facility where performed: |
| Equipment & monitoring methods: | racinty where performed: |
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| Case Log #: 30 Date: | Reason for anesthesia & diagnosis: |
| ASA Rating: Duration: mins | |
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| Weight: kg Sex: Age: | Facility where performed: |
| Equipment & monitoring methods: | racinty where performed. |
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| Case Log #: 31 Date: | Reason for anesthesia & diagnosis: |
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| ASA Rating: Duration: mins | |
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| Case Log #: 32 Date: | Reason for anesthesia & diagnosis: |
| ASA Rating: Duration: mins | |
| Species/Breed | |
| Weight: kg Sex: Age: | Facility where performed: |
| Equipment & monitoring methods: | |
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| Case Log #: 33 Date: ASA Rating: Duration: mins | Reason for anesthesia & diagnosis: |
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| Case Log #: 38 Date: | Reason for anesthesia & diagnosis: |
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| Case Log #: 39 Date: | Reason for anesthesia & diagnosis: |
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| Case Log #: 40 Date: | Reason for anesthesia & diagnosis: |
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| Case Log #: 41 Date: | Reason for anesthesia & diagnosis: |
| ASA Rating: Duration: mins | |
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| Case Log #: 42 Date: | Reason for anesthesia & diagnosis: |
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| Case Log #: 43 Date: | Reason for anesthesia & diagnosis: |
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| Case Log #: 44 Date: | Reason for anesthesia & diagnosis: |
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| Case Log #: 45 Date: | Reason for anesthesia & diagnosis: |
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| Case Log #: 46 Date: | Reason for anesthesia & diagnosis: |
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| ASA Rating: Duration: mins | |
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| Case Log #: 47 Date: | Reason for anesthesia & diagnosis: |
| ASA Rating: Duration: mins | |
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| Case Log #: 48 Date: | Reason for anesthesia & diagnosis: |
| ASA Rating: Duration: mins | |
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| Case Log #: 49 Date: | Reason for anesthesia & diagnosis: |
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| ASA Rating: Duration: mins | |
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| Case Log #: 50 Date: | Reason for anesthesia & diagnosis: |
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| Case Log #: 51 Date: | Reason for anesthesia & diagnosis: |
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| Case Log #: 52 Date: | Reason for anesthesia & diagnosis: |
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| ASA Rating: Duration: mins | |
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| Case Log #: 53 Date: | Reason for anesthesia & diagnosis: |
| ASA Rating: Duration: mins | |
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| Case Log #: 54 Date: | Reason for anesthesia & diagnosis: |
| ASA Rating: Duration: mins | |
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| Case Log #: 55 Date: | Reason for anesthesia & diagnosis: |
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| ASA Rating: Duration: mins | |
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| Equipment & monitoring methods: | racinty where performed. |
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| Case Log #: 56 Date: | Reason for anesthesia & diagnosis: |
| ASA Rating: Duration: mins | Action 101 mayoratosis & diagrams. |
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| Case Log #: 57 Date: | Reason for anesthesia & diagnosis: |
| ASA Rating: Duration: mins | |
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| Weight: kg Sex: Age: | Facility where performed: |
| Equipment & monitoring methods: | racinty where performed. |
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| Case Log #: 58 Date: | Reason for anesthesia & diagnosis: |
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| ASA Rating: Duration: mins | |
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| Case Log #: 59 Date: | Reason for anesthesia & diagnosis: |
| ASA Rating: Duration: mins | |
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| Case Log #: 60 Date: | Reason for anesthesia & diagnosis: |
| ASA Rating: Duration: mins | |
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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 gl | | 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 bpm |) – = | beats per minute or | N/T tube | = | nasotracheal tube |
| _ | | breaths per minute | NIBP | | noninvasive blood pressure |
| brpm bx | = | biopsy | NIDI | = | (oscillometric cuff) |
| cath | = | catheter | Norm R | = | Normosol R |
| CBC | = | complete blood count | NRB | | |
| Chem | = | blood chemistry | | = | non-rebreathing circuit |
| CRI | = | continuous rate infusion | $egin{array}{c} O_2 \\ PC \end{array}$ | = | oxygen |
| | = | | | = | presenting complaint |
| CVP | = | capillary refill time | PaCO ₂ | = | partial pressure of carbon dioxide in arterial blood |
| CVP | = | central venous pressure | D ₀ O | | |
| DAP | = | diastolic arterial pressure | PaO_2 | = | partial pressure of oxygen in arterial blood |
| decr | = | decreased | DCM/TD | | |
| d/t | = | due to | PCV/TP | = | packed cell volume/ total protein |
| dz | = | disease | PF | = | preservative free |
| ECG | = | electrocardiogram | PIP | = | peek inspiratory pressure |
| ES | = | esophageal stethoscope | Pt | = | patient |
| ET ISO | | 1.11. | pRBC | = | packed red blood cells |
| or | = | end tidal isoflurane or sevoflurane | premed | = | premedication |
| ET SEV | O | | rebreath | = | rebreathing circuit |
| ETT | = | endotracheal tube | RR | = | respiratory rate |
| $ETCO_2$ | = | end tidal carbon dioxide | SaO_2 | = | oxygen saturation |
| | | (capnometer/capnograph) | ~ | | (arterial blood sample) |
| GG | = | guaifenesin | SAP | = | systolic arterial pressure |
| H ₂ 0 blan | 1k = | warm water circulating blanket | SpO_2 | = | oxygen saturation (pulse oximeter) |
| hstarch | = | hetastarch | SQ | = | subcutaneous |
| HR | = | heart rate | SX | = | surgery |
| hx | = | history | Temp | = | temperature |
| IBP | = | Invasive blood pressure (arterial cath) | V_{T} | = | tidal volume |
| ICP | = | intracranial pressure | tx | = | treatment |
| IM | = | intramuscular | vent | = | mechanical ventilator |
| incr | = | increased | VBG | = | venous blood gas |
| IV | = | intravenous | vstarch | = | vetstarch |
| Jeath | = | jugular catheter | WNL | = | within normal limit |
| 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.