Sample: Surgery/Anesthetic Log

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| Date | Client ID | Animal ID | Species & Breed | Age | Sex | Weight (kg) | Patient Status | Anesthetic Regimes (Name/Dose/Route) | Procedure | Time (min.) | Veterinarian |
| Pre-Op | Post-Op | Pre-anesthetic | Induction | Maintenance |  | Anes. | Sx |  |
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## PATIENT STATUS CODES – LARGE ANIMAL

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| ***PRE-OP (ASA) STATUS*** | ***POST-OP STATUS***  |
| 1. Normal healthy patient
2. Patient with mild systemic disease
3. Patient with severe systemic disease
4. Patient with severe systemic disease that is a constant threat to life
5. Moribund patient who is not expected to survive without the operation
 | 1. 1-2 attempts to stand
2. several attempts to stand
3. fought with a chance of injury
4. injury, arrest with resuscitation
5. fracture with euthanasia;  arrest – unable to resuscitate
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| 1. Emergency surgery: An emergency is defined as existing when delay in treatment of the patient would lead to a significant increase in the threat to life or body part.
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## PATIENT STATUS CODES – SMALL ANIMAL

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| ***PRE-OP (ASA) STATUS*** | ***POST-OP STATUS***  |
| 1. Normal healthy patient
2. Patient with mild systemic disease
3. Patient with severe systemic disease
4. Patient with severe systemic disease that is a constant threat to life
5. Moribund patient who is not expected to survive without the operation
 | 1. Normal recovery
2. Minor pain/excitement/O2 supplementation needed (all need not apply)
3. Major pain/excitement/airway complication (all need not apply)
4. arrest – successful resuscitation
5. arrest – unsuccessful resuscitation
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| 1. Emergency surgery: An emergency is defined as existing when delay in treatment of the patient would lead to a significant increase in the threat to life or body part.
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###### Sources:

American Society of Anesthesiologists. ASA Physical Status Classification System. Available at <http://www.asahq.org/resources/clinical-information/asa-physical-status-classification-system>. Accessed July 15, 2015.

Bednarski R, Grimm K, Harvey R, Lukasik VM, Penn WS, Sargent B, Spelts K. AAHA Anesthesia Guidelines for Dogs and Cats. *J Am Anim Hosp Assoc* 2011;47(6):377-385.