

CASE LOG

Applicant's Name Jane Doe Page 1 of 14

Date 4/10/2007 Species canine Sex MN Age 7yr Wt 15lb Patient ID Ima Gooddog
 Diagnosis Dog bite/lacerations
 Nursing procedures I performed IV catheter/shock fluids, PCV/TS, arterial blood gas, pulse oximetry, ECG, flow by oxygen, non-invasive blood pressure, abdominal wound dressings, IV sedation, anesthesia, clip/clean superficial wounds, transport to surgery, post-op urinary catheter placement, multi-lumen jugular central line, arterial catheter placement, suction drain management
 Outcome euthanasia-septic pancreatitis Length of care 10 days

Date 4/12/2007 Species canine Sex F/S Age 5yr Wt 83lb Patient ID Eight Toomuch
 Diagnosis Food Bloat-gastric dilatation
 Nursing procedures I performed emergency triage, large bore IV, shock fluids, minimum data base (PCV/TS, venous blood gas), ECG, non-invasive blood pressure, IV sedation, general anesthesia (intubation), orogastric tube placement with gavage, recovery monitoring,
 Outcome discharged- gastropexy at later date Length of care 6hrs

Date 4/30/2007 Species feline Sex M Age 8 weeks Wt 1.5lb Patient ID Ben Dropped
 Diagnosis trauma- fractured femur
 Nursing procedures I performed triage, heart and lung auscultation, pain meds, radiographs (whole body & R-rear), SQ fluids, assisted with splint application
 Outcome discharged Length of care 2hr

Date 5/1/2007 Species canine Sex M Age 7 yrs Wt 54lb Patient ID Dirty Waters
 Diagnosis Leptospirosis
 Nursing procedures I performed jugular multilumen central line, IV cath, urinary cath, CRI calculation: and administration, TPN management, multiple plasma transfusion adminstrations, peritoneal dialysis management, auscultation, arterial catheter placement, direct blood pressures, arterial blood gas analysis (catheter), assisted with chest tap
 Outcome euthanized Length of care 8 days

Date 5/2/2007 Species canine Sex M Age 8 mo Wt 35lb Patient ID Playd Inroad
 Diagnosis HBC
 Nursing procedures I performed triage, pulse ox, ECG, IV cath, shock fluids, arterial blood gas, oxygen flow by, chest tap, emergency anesthetic induction prior to respiratory arrest, intubation, manual PPV(ambu-bag), ventilator set up, central line, urinary catheter, arterial catheter, direct BP, ventilator patient management, PRBC transfusion, assisted with chest tube placement, CPR
 Outcome euthanasia post cardiac arrest Length of care 10hrs