**Post-operative follow up findings:**

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| **Days post-op** | **Calf #237** | **Female pig #Pinky** | **Male pig** |
| **Wednesday (Day 1)** | **Subjective**: BAR  **Observed**:  T- 39.4°C  P- 44bpm  R – 28breaths/min  CRT- <2seconds  Pink mucous membranes, mild dehydration, normal strong heartbeat, eyes, ears and nares all observed normal. 1 weak, faint sounding rumen contraction in 2 minutes. No urine observed. Feces normal, well formed with some mucoid plaques.  **Assessment:**  Wound site red, slightly swollen, no abnormal discharges (NAD), wound edges well appositioned, and no sign of fly strike. Apparent pain on touching wound.  **Plan:**  4.5ml Flunixin given IV. Tetravet, aerosol bandage Aluspray sprayed on incision site. Periphery of incision sprayed with Larvacid. Calf was fed.  C:\Users\User\Downloads\20171018_091832.jpg | **Subjective**: BAR, active, moving around  **Observed**:  T- 37.2°C  P- 94bpm  R – 40breaths/min  **Assessment:**  No visible swelling at wound site, no pain on palpation, no heat on touching the wound site.  **Plan:**  3.4ml Flunixin given IM. Tetravet, aerosol bandage Aluspray sprayed on incision site. Periphery of incision sprayed with Larvacid. Pig was fed.  C:\Users\User\Downloads\IMG-20171021-WA0009.jpg | **Subjective**: BAR, slight temperament  **Observed**:  T- 39.3°C  P- 80bpm  R – 56breaths/min  **Assessment:**  Slight lameness observed in right hindlimb.  **Plan:**  3.1ml Flunixin given IV via the ear vein. Tetravet, aerosol bandage Aluspray sprayed on incision site. Periphery of incision sprayed with Larvacid. Pig was fed.  C:\Users\User\Downloads\IMG-20171021-WA0007.jpg |
| **Thursday**  **(Day 2)** | **Subjective**: BAR  **Observed**:  T- 38.7°C  P- 52bpm  R – 40breaths/min  CRT- <2.5seconds  Pink mucous membranes, eyes, ears and nares all observed normal. 3 strong rumen contractions in 3 minutes. Urine and feces normal.  **Assessment:**  Decreased swelling around incision, minor redness. No sign of fly strike.  **Plan:**  Catheter removed due to loss of patency. Tetravet, aerosol bandage Aluspray sprayed on incision site. Periphery of incision sprayed with Larvacid. Calf was fed. | **Subjective**: BAR, active  **Observed**:  T- 39°C  P- 96bpm  R – 52breaths/min  **Assessment:**  No swelling observed at wound site.  **Plan:**  Tetravet, aerosol bandage Aluspray sprayed on incision site. Periphery of incision sprayed with Larvacid. Pig was fed. | **Subjective**: BAR  **Observed**:  T- 38.3°C  P- 56bpm  R – 56breaths/min  **Assessment:**  Mass at wound site observed approximately 12x15cm in width. Feels firm to the touch.  **Plan:**  Tetravet, aerosol bandage Aluspray sprayed on incision site. Periphery of incision sprayed with Larvacid. Pig was fed. |
| **Friday**  **(Day 3)** | **Subjective**: BAR  **Observed**:  T- 38.9°C  P- 58bpm  R – 28breaths/min  CRT- <2seconds  Pink mucous membranes, strong heartbeat, eyes, ears and nares all observed normal. 2 strong rumen contractions in 3 minutes. No urine or feces observed.    **Assessment:**  No swelling around the wound site observed. No abnormal discharges (NAD) and no sign of fly strike.  **Plan:**  10ml Penstrep given IM. Tetravet and Aluspray sprayed on incision site. Periphery of incision sprayed with Larvacid. Calf was fed at 11:30am. | **Subjective**: BAR  **Observed**:  TPR within normal range  **Assessment:**  NAD, stool observed in pen.  **Plan:**  3.4ml Flunixin given IM and 3.8ml Penicillin given IM. Tetravet, aerosol bandage Aluspray sprayed on incision site. Periphery of incision sprayed with Larvacid. Pig was fed. | **Subjective**: BAR  **Observed**:  T- 37.3°C  P- 72bpm  R – 40breaths/min  **Assessment:**  Crusting on the inside of the ears. Mass at wound site observed approximately 12x15cm in width. Feels warm and firm to the touch.  **Plan:**  Tetravet, aerosol bandage Aluspray sprayed on incision site. Periphery of incision sprayed with Larvacid. Pig was fed.  3.1ml Flunixin and 7ml Penstrep given IM. |
| **Saturday**  **(Day 4)** | **Subjective**: BAR  **Observed**:  T- 38.3°C  P- 60bpm  R – 28breaths/min  CRT- <2seconds  Pink mucous membranes, good hydration, eyes, ears and nares all observed normal. 3 strong rumen contractions in 2 minutes. Urine and feces normal.    **Assessment:**  Wound site swollen caudally on the right side and cranially on the left side. The incision was slightly reddened but there were no abnormal discharges (NAD) and no sign of fly strike. No apparent pain on touching wound.  **Plan:**  Tetravet sprayed on incision site. Periphery of incision sprayed with Larvacid. Calf was fed. | **Subjective**: BAR, active  **Observed**:  T- 38.1°C  P- 88bpm  R – 40breaths/min  **Assessment:**  Normal feces observed. Wound site looked well, NAD and no sign of fly strike  **Plan:**  Tetravet sprayed on incision site. Periphery of incision sprayed with Larvacid. Pig was fed. | **Subjective**: BAR, active  **Observed**:  T- 38°C  P- 105bpm  R – 48breaths/min  **Assessment:**  Crusting on the inside of the ears. Mass at wound site observed approximately 12x15cm in width. Feels warm and firm to the touch.  **Plan:**  Tetravet sprayed on incision site. Periphery of incision sprayed with Larvacid. 3.1ml Penstrep given IM. Pig was fed. |
| **Sunday**  **(Day 5)** | **Subjective**: BAR  **Observed**:  T- 37.3°C  P- 68bpm  R – 32breaths/min  CRT- <2seconds  Pink mucous membranes, eyes, ears and nares all observed normal. 3 strong rumen contractions in 2 minutes. Feces normal, well formed.  **Assessment:**  Wound site red, slightly swollen cranially, no abnormal discharges (NAD) and no sign of fly strike. Mild bruxism observed. No signs of pain on touching the wound.  **Plan:**  Tetravet sprayed on incision site. Periphery of incision sprayed with Larvacid. Calf was fed.  No automatic alt text available. | **Subjective**: BAR, active  **Observed**:  T- 39.1°C  P- 85bpm  R – 40breaths/min  **Assessment:**  Normal urine and feces observed. Wound site looked well, NAD and no sign of fly strike  **Plan:**  Tetravet sprayed on incision site. Periphery of incision sprayed with Larvacid. Pig was fed.  C:\Users\User\Downloads\Female pig day 5.jpg | **Subjective**: BAR  **Observed**:  T- 38.4°C  P- 104bpm  R – 52breaths/min  **Assessment:**  Mass at wound site observed approximately 12x15cm in width. Feels warm and firm to the touch. Smegma and urine expressed.  **Plan:**  Tetravet sprayed on incision site. Periphery of incision  C:\Users\User\Downloads\Male pig day 5.jpg |