

Comments:	Date: _____
	Time: _____

Circumstances of problem

<p>Was this the result of a METABOLIC problem <input type="checkbox"/> ACCIDENTAL INJURY <input type="checkbox"/> OTHER <input type="checkbox"/> Please supply details:</p> <p>Horse's condition prior to treatment:</p>
<p>At what stage of the ride was the horse treated? Give details of diagnosis / comments.</p>

DETAILS OF TREATMENT INSTITUTED.

Fluids (Type, quantity, route and rate; time given)	
Drugs (Sedatives, analgesics & anti-inflammatories etc. & doses used)	
Post treatment comments/advice i.e. follow-up	
<p>REST ORDER ADVICE</p> <p>ALSO TO BE WRITTEN IN THE HORSE'S LOG BOOK.</p> <p>T1: anti-inflammatory treatment T2: oral fluids and electrolytes T3: intravenous electrolytes eg. Calcium T4: intravenous fluids 10>20 L T5: intensive care,>20 IV fluids</p>	

--

POST MORTEM REPORT

TIME ELAPSED FROM FIRST EXAMINATION UNTIL DEATH		WAS THIS HORSE EUTHANASED YES / NO METHOD OF EUTHANASIA
Specific reasons/comments		

Post Mortem Details

General Body Appearance (superficial wounds, body condition, etc.)
Hydration Status: Attention to mucous membranes, turgor of tissues, fluid in GIT lumen.
Abdominal Cavity: Check stomach and GIT carefully, especially abnormality of placement, worm damage, enteroliths and any areas of necrosis. Check colour of urine.
Thoracic Cavity:
Other Notes: <i>Obvious injury to limbs, head, neck and spine</i>
SAMPLES FOR PROCESSING – Please tick boxes to confirm collection.

Blood sample	Before death	After death	Tissue	Formalin	Frozen
Plain (serum)	•	•	Skeletal Muscle	•	•
EDTA	•	•	Heart muscle	•	•
Fl/oxalate (for glucose)	•	•	Adrenal Gland	•	•
			Liver	•	•
Urine sample (for urinalysis and drug testing)		•	Lung	•	•
Peritoneal fluid		•	Kidney	•	•
Other – specify _____			Intestine	•	•
			Intestinal contents	•	•
			Brain	•	•

Provisional diagnosis

Comments

VETERINARIAN'S NAME		DATE:	
ADDRESS			
PHONE			
SIGNATURE			

IDEALLY THERE SHOULD BE TWO VETS PRESENT AT THE POSTMORTEM WITH A FULL GROSS PATHOLOGY REPORT TO BE SENT TO THE LABORATORY WITH THE SAMPLES.