



HAUNUI FARM | Thoroughbred

DECLARATION OF HEALTH – KARAKA 2022

Lot	805	Colour	Bay
Sex	Colt	Use	Thoroughbred
Sire	Belardo	Dam	Easy Walking
Microchip No.	985125000119718	Year of Birth	2020
Height:	15.1 hh	Weight:	436 kg
Veterinary Surgeon	Dr Mark Chitty, BVSc		

1	Was the horse born and raised at Haunui Farm? If NO, please provide details below.	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
2	During the last 12 months, has the horse suffered from any form of colic or other intestinal/digestive disorder, or undergone any abdominal surgery? Is there any external evidence of previous abdominal surgery? If YES, please give full details below.	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
3	During the last 12 months, has the horse suffered from any other illness or disease? If YES, please give full details below.	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
4	During the last 12 months, has the horse suffered from any accident, lameness, fracture, tendon or ligament injury. If YES, please give full details below.	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
5	During the last 12 months, has there been any evidence of contagious or infectious disease in the location where the horse is kept? If YES, please give full details below.	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
6	Has the above horse ever suffered from melanomas, sarcoids, warts or any other type of growth? If YES, please give full details below.	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
7	If the horse is a colt, is there evidence of two testicles? If NO, please explain below.	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
8	Does this horse have a parrot mouth?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
9	Does this horse have a club foot/feet? If YES, please explain below.	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
10	To the best of your knowledge is the horse in good health and does the horse exhibit normal clinical signs? If NO, please give full details below	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No

Further information in respect of questions 2 – 10.

COLT HAS SURGERY RIGHT HIND HOCK AND LEFT HIND KETLOCK
-SURGICAL REPORT IN REPOSITORY
COLT IS A RIG

Other Comments;

I hereby certify that to the best of my knowledge and belief the above particulars are true and correct.

Signed		Print Name	
	Dr Mark Chitty, BVSc		
Date			

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haunui farm.co.nz

Date: 1-10-21

Patient: Easy Walking 20

Owner: Marie Leicester

Diagnosis: Right hock lateral trochlear ridge OCD, Left hind fetlock fragments – dorsomedial P1 and plantar medial P1

Surgery

The horse was placed in dorsal recumbency under general anesthesia on 30-9-21. The left hind fetlock and the right hock were operated via dorsomedial and dorsolateral portals. The OCD fragment in the right hock measured approximately 5mm by 5mm. It was removed with ronguers and the bed was burred back to healthy bone. The joint appeared healthy.

The left hind fetlock chips were located at the plantar medial and dorsomedial aspect of proximal P1. The dorsal chip measured approximately 3mm by 3mm. The plantar chip was of a similar size. Ronguers were used to remove both fragments. The joint appeared healthy.

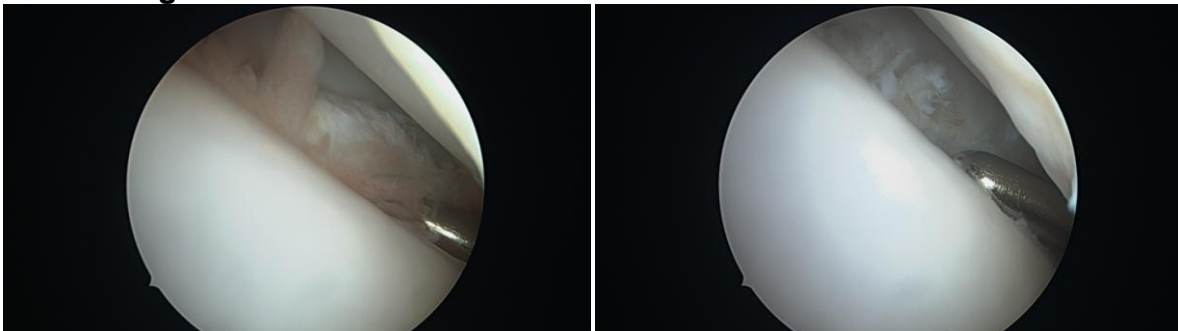
The incisions were closed with 0 Ethilon and bandages were applied.

The horse recovered without event.

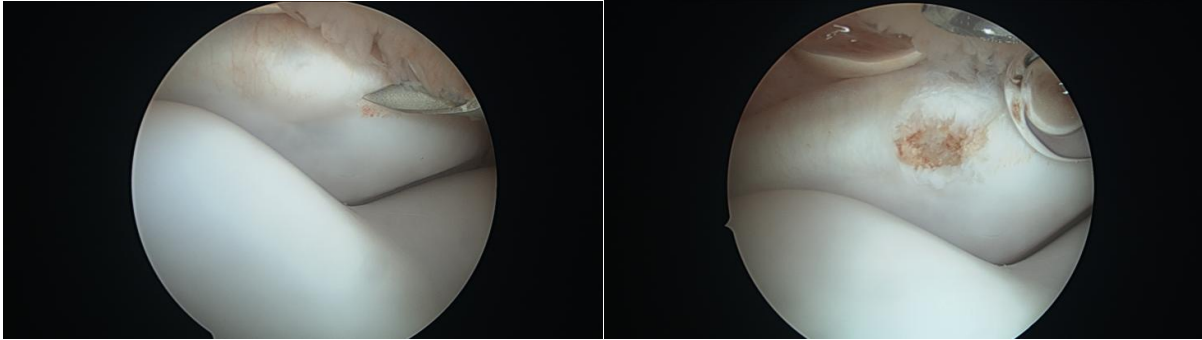
Hock fragment after removal



Plantar fragment before and after removal



Dorsal fragment before and after removal



Treatments

The horse received intravenous and intramuscular antibiotics for 24 hours while at the hospital. The bandages were changed the day following surgery and the sutures appeared normal for 1 day post-op.

Treatments at home

Phenylbutasone- Give 1 syringe by mouth daily beginning the day following dismissal from the hospital. Give for 3 days.

Bandages- The bandage will need to be changed every 4-5 days until the sutures are removed. This horse kicks during bandage changes and should be sedated heavily.

Sutures- The sutures should be removed in 2 weeks.

Rehabilitation

The horse will need 3 weeks in a box. After the sutures are removed allow turn out for 1 week in a small pen (no larger than 20m by 20m). After 3 weeks post-op, allow normal turn out.

Prognosis

Excellent.

If you have any questions or concerns, please call us at the clinic, 09 294 7307.

Lacy Kamm DVM, MS, DACVS