Dr Chris Lawler BVSc & Associates

Veterinarians in Equine Practice

"Braeside"

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12th November, 2021

Disclaimer: This report and the findings contained herein are solely for the requester and may not be used or relied upon by any other person or entity without the express written consent of Dr Chris Lawler BVSc. The interpretation of radiographic findings, and video endoscopic recordings, may vary with the examiner, method of examination and a horse's changing condition. This is a report of the undersigned's findings on the date indicated. This report is limited to the findings contained herein and no other findings or opinions should be inferred beyond those expressly set forth herein. This report does not constitute a warranty or guarantee of any kind by Dr Chris Lawler BVSc.

VETERINARY REPORT

Lot: 96

Horse: Iffraaj x Dormez Vous

Signalment: Bay 2yo colt Left = M half lower P conjoined Right = 82 over 9

Examined at: NZB Ready to Run – November, 2021

Vendor: Lilywhites Lodge

Requester: Ms Shannon Taylor c/- Haunui Farm

Radiographer: NZ Veterinary Associates Equine – Dr Neil Houston

Left Fore Hoof:

Left Fore Fetlock:

Left Fore Knee:

Right Fore Hoof:

No significant findings.

No significant findings.

No significant findings.

No significant findings.

Right Fore Fetlock: There is a tiny 1.3 x 0.7mm osteochondral fragment ("dust" particle)

emanating from the dorsoproximal border of PI

Right Fore Knee: No significant findings.
Left Hind Fetlock: No significant findings.
Left Hind Hock: No significant findings.
Left Hind Stifle: No significant findings.

Right Hind Fetlock: There is a 3.8 x 1.6mm osteochondral fragment emanating from the

dorsoproximal border of PI.

Right Hind Hock: No significant findings. Right Hind Stifle: No significant findings.

Comment: Rating this horse as a low, moderate or high risk to develop lameness in one

of the radiographed joints or areas I would rate this horse as **low** risk. Should the right fore fetlock develop any evidence of clinical disease

arthroscopic removal of the "dust" would be indicated.

Treatment: The above horse was medicated with Dexamethazone on the 4/10/21 and

with "Sulpha-T" on both the 4/10/21 and the 5/10/21 to treat a skin

condition.

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VIDEO ENDOSCOPY REPORT

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Video Endoscopy: An examination of the video endoscopy performed by Dr Neil Houston of

Veterinary Associates Equine on the 11/11/21 revealed the horse to be displaying Lane grade 2 laryngeal function which is considered normal. No

abnormalities were detected.

Dr Chris Lawler BVSc

12th November, 2021