

# **Randwick Equine Centre**

Veterinarians Equine Medicine and Surgery



Report SURVEY

Report Date

15/08/2019

XRay Date

13/08/2019

Horse ELLA SUPERO 18/FLYING ARTIE

Owner/Trainer LIME COUNTRY

Lot

Gender

Breed Thoroughbred

Colour

Mchip #

Risk - Clinical Low risk\*

Risk - Racing Low risk

Effect on Resale Value Low risk\*

Management  
and  
comments

Left hind fetlock has a small fragment at the back of the joint that is unlikely to become clinical.  
Consider surgery LH fetlock (plantar fragments removal will likely improve saleability estimate \$3200)

Read By: Dr Chris O'Sullivan

## \*\*\* Radiographic Findings

Right Fore Fetlock

P1 Mild dorsoproximal medial eminence spurring - Unlikely to be clinically significant - -

Left Hind Fetlock

P1 4 x 3mm plantaroproximal medial axial osteochondral fragment (with two three adjacent smaller fragments <2x2mm) intra-articular - Unlikely to be clinically significant - Consider surgery LH fetlock (plantar fragments unlikely to become clinical, removal will likely improve saleability) -

Right Stifle

Femur Small proximal medial trochlear ridge irregular opacity - Unlikely to be clinically significant -  
-

## \*\*\* Other Findings

\*\*\* On all remaining radiographic views there are no other significant findings

These radiographs were taken as a survey of the most common sites for a lesion. They are not, nor are they meant to be complete examination of the joints radiographed. They will identify approximately 90% of common lesions. To identify the remaining infrequent lesions or to provide complete coverage of all joints would require many more views. These survey views usually represent the best combination of coverage and economics. It is not a warranty of suitability, soundness or saleability. This report and the findings contained herein are solely for the addressee and may not be used or relied upon by any other person or entity. The interpretation of radiographs and findings may vary with the examiner and a horse's changing condition.