

## Hollylodge Thoroughbreds - Radiology Report

Horse: Sea Stories 17

Date: 17/09/2019 Lot No: 19R2R-0153

| Left Stifle         | Shallow lucency at medial femoral condyle.   |
|---------------------|--|
| Right Stifle        | No clinically significant lesions observed.  |
| Left Tarsus         | No clinically significant lesions observed.  |
| Right Tarsus        | No clinically significant lesions observed.  |
| Left Hind Fetlock   | No clinically significant lesions observed.  |
| Right Hind Fetlock  | No clinically significant lesions observed.  |
| Left Front Fetlock  | No clinically significant lesions observed.  |
| Right Front Fetlock | No clinically significant lesions observed.  |
| Left Front Foot     | No clinically significant lesions observed.  |
| Right Front Foot    | No clinically significant lesions observed.  |
| Left Carpus         | No clinically significant lesions observed.  |
| Right Carpus        | No clinically significant lesions observed.  |
| Comments            | Lesion in left stifle is in my opinion LOW RISK for racing given the lack of clinical issues in a horse at this age and stage of training. No other lesions of clinical significance observed. Overall LOW RISK for racing based on the radiographic observations. |

Read By

## Dr. David McKellar BVSc MRCVSc

This report and findings contained herein are solely for the addressee and may not be used or relied upon by any other person entity without the express written consent of The Racetrack Practice. The interpretation of radiographs and findings 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 The Racetrack Practice.

Ph: <u>0418 382 356</u> Ph: <u>0419 532 033</u>

Email: info@racetrackvet.com.au