

15 January 2021

Scone Equine Hospital

RIVERSDALE

0297

YEARLING SALE RADIOGRAPH REPORT

2021 CLASSIC YEARLING SALE

RUBICK Sire:

SCHIAVONE Dam:

COLT Sex:

D.O.B: 20 October 2019

Left Front Foot No significant findings

Xray Date:

Report for:

Radiographed By:

Right Front Foot No significant findings

Left Front Fetlock No significant findings

Left Hind Fetlock 3 enlarged vascular channels medial and lateral sesamoids.

Right Front Fetlock Small lucency abaxial margin of lateral sesamoid, in area of volar annular ligament attachment - Minimal significance.

3 enlarged vascular channels medial sesamoid.

Right Hind Fetlock 3 enlarged vascular channels medial and lateral sesamoids.

Left Carpus No significant findings

Right Carpus No significant findings

Left Tarsus No significant findings

Right Tarsus No significant findings

Left Stifle No significant findings

Right Stifle No significant findings

Summary of radiographic findings

Left & Right hind & Right fore fetlock - Mild sesamoiditis.

Prognosis for racing based on radiographic

examination

Low risk, with time and care.

Read & Reported By

Troy Butt DVM MVetSc Diplomate ACVS

VPB Registration: NSW V7889

Stephen R. Hance DVM Dip. ACVS

Stephen R Harnes

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 in it and no other findings or opinions should be inferred beyond those expressly set forth in this report. This report does not constitute a warranty or guarantee, or a recommendation, of any kind by Scone Equine Group. All decisions in connection with placing a bid on or purchasing a horse (including any decision on the amount to bid or whether to bid or purchase) are the responsibility of the purchaser.

SEG risk definition for repository radiographs: http://www.sconeequinehospital.com.au/services/diagnostic-imaging-risk-definition-for-repository-radiographs