CASE HISTORY Sesamoiditis



Peggy Marsh, DVM, DACVIM, DACVECC Equine medical Associates Lexington, KY USA 40511 www.eqmedical.com Patient Information Number 13 2012 TB colt; use - race prospect, yearling sale prospect

Protocol

Used:

Post-

Treatme

nt Notes:

Condition: Sesamoiditis

Symptoms Radiographic changes revealing moderate sesamoiditis with a lucency at mid abaxial

aspect were noted on survey films obtained

approximately 9 months prior to sale.

Lameness: None noted.

Both before, during RLT and after treated with aspirin, isoxsuprine and limited turn out time.

Treatmen t:

Prior

After first course of RLT radiographic improvement was noted; however based on repeat radiographs in July 2013 a second course of 17 RLT sessions

First treatment Jan. 14, 2013. Settings were as follows: first 3 treatments - phase 1 300/30 for 5

min, phase 2 1200/7 for 4 min, phase 3 300/30 for

3 min. The next 2 treatments - phase 1 500/30 for

5 min, phase 2 1200/7 for 4 min, phase 3 500/30

1 700/25 for 5 min, 1200/7 for 4 min, phase 3 700/25 for 3 min. There was a total of 21

for 3 min. The remainder of the treatments - phase

in July 2013 a second course of 17 RLT sessions was administered using similar settings as above.

Summary: Sold at the September Keeneland sale.

treatments.

Pre-Treatment Comfortable with minimal visual or palpable

changes noted.

Notes:



CASE HISTORY **Sesamoiditis**



January 10, 2013 Pre RLT



July 10, 2013 Pre 2nd Round



February 21, 2013 5 weeks after RLT start



August 22, 2013 post RLT



