

EQUINE MRI OF NJ, LLC



**PLEASE FAX COMPLETED FORM
TO: 908.439.2691**

**ANY FURTHER QUESTIONS OR
CONCERNS PLEASE CONTACT
OUR OFFICE AT 908.439.2821**

Date of appt: _____
Referring Vet: _____
Mailing Address: _____

Phone: _____
Cell: _____
Fax: _____
Email: _____

Horse name: _____
Owner name: _____

Requested Study: _____

SIGNALMENT

1. Age: _____
2. Breed: _____
3. Sex: _____
4. Horse's Occupation and Level _____

LAMENESS HISTORY

1. Affected limb: LF RF LH RH
Region: _____
2. Duration of lameness: _____
3. Initial Onset of Lameness: Acute Chronic
4. Degree of lameness, Please indicate limb if bilateral:
Straight line: 1/5 2/5 3/5 4/5 Other: _____
Circle to the right: 1/5 2/5 3/5 4/5 Other: _____
Circle to the left: 1/5 2/5 3/5 4/5 Other: _____

LAMENESS HISTORY (con't)

4. How does the lameness appear on hard vs. soft ground?

5. Hoof Tester Results: _____

6. Flexion Test Results: _____

7. Has lameness been localized using peripheral nerve anesthesia: Y N

If yes, to what % improvement?

PD _____

Abaxial sesamoid _____

Low volar _____

Prox. SL _____

Other (i.e. joint/bursal analgesia) _____

8. Have radiographs been taken: Yes No

If yes, what were the significant findings?

If yes, have they been forwarded to EQUINE MRI OF NJ, LLC Yes No

9. Has ultrasonography been performed: Yes No

If yes what were the significant findings?

10. Has nuclear scintigraphy been performed: Yes No

If yes what were the significant findings?

Treatment/Current Management

1. Has horse received intra-articular therapy for this condition: Yes No
If yes, which medications were used and what was the outcome:

2. Please describe the horse's current exercise routine, including turnout:

3. What kind of shoes has this horse been wearing?

4. Please list any current medications, or any medications that were used in the past to manage this horse's condition (i.e. NSAIDS, Legend, Adequan)

5. Is there any further information regarding your patient that you feel we should consider?

Thank You for taking the time to fill out this history form. The correlation of all clinical information and diagnostic techniques are imperative in determining which lesions are likely to be causing lameness, and to determine the most appropriate treatment and prognosis