ARKANSAS REGISTER



Proposed Rule Cover Sheet

Secretary of State John Thurston 500 Woodlane Street, Suite 026 Little Rock, Arkansas 72201-1094 (501) 682-5070 www.sos.arkansas.gov



Name of Department
Agency or Division Name
Other Subdivision or Department, If Applicable
Previous Agency Name, If Applicable
Contact Person_
Contact E-mail
Contact Phone
Name of Rule
Newspaper Name
Date of Publishing
Final Date for Public Comment
Location and Time of Public Meeting

Thoroughbred Rule 1272 Amendment Summary

This new rule regulates corticosteroid and intra-articular injections and makes a horse ineligible to race for a period of fourteen (14) days following an intra-articular injection. It also requires the trainer to maintain a complete record of all intra-articular joint injections.

Thoroughbred Rule 1272 Mark Up

1272. Intra-Articular Joint Injections

- A. The use of intra-articular joint injections shall be governed by the following conditions:
- (1) No prescription drug may be administered except as prescribed by an attending veterinarian.
- (2) A treated horse shall be established as ineligible to race for a period of fourteen (14) days following an intra-articular injection;
- (a) For the purpose of counting number of days a horse is ineligible to run following an intra-articular injection, the date of the injection is the first day.
 - (b) The horse is eligible to race on the 15th day.
- B. Trainers or their designee shall maintain complete records of all corticosteroid and intra-articular injections for all horses in his or her control. Complete records of corticosteroid and intra-articular injections include:
 - (1) The date of injection;
 - (2) The name of the veterinarian performing the injection;
 - (3) The articular space(s) or structure(s) injected;
 - (4) The medication or biologicals used to inject each articular space; and
 - (5) The dose in milligrams of each injection used.
- C. The information outlined in Rule 1272B must be submitted to the official veterinarian within forty-eight (48) hours following an intra-articular injection.