



Siliforce Horses®

Case History: Ms Prospectus

'After 60 days of supplemental Siliforce Horses, the affected areas were virtually undetectable'

About Ms Prospectus

Ms Prospectus is a three year old filly by Crafty Prospector out of St Mary Lake. She is a compact horse with a narrow left foot and a crooked left knee. She is still in the early stages of her training. Her knee became sore, and after 60 days slow training and using **Siliforce Horses** we have been able to resume a strong level of activity. Her racing career is being pointed toward the middle to late October. *Trainer John A. Booker, Jr.*

Ms. Prospectus veterinary examination report May 2006

The horse was 3/5 lame on the left front limb. Examination of the left front foot demonstrated mild sensitivity on the lateral heel. The foot was anesthetized. No improvement on the lameness was obtained after blocking the foot. Radiographs of the left front carpus revealed significant lysis of the third carpal bone on the radio-carpal articular facet of the third carpal bone. To confirm this finding as the source of the lameness we can block the intercarpal joint or perform a bone scan. *Dr. Jorge Gomez, DVM*

Ms. Prospectus veterinary examination report June 2006

The horse lameness improved significantly during the last month. The third carpal bone is still presenting signs of subchondral bone lysis. There is no evidence of a fracture. The horse can be exercised at a trot under saddle for the next 30 days. Control radiographs should be taken in 30 days. The conformation of this horse may predispose to carpal fractures when full exercise is resumed. *Dr. Jorge Gomez, DVM*

Ms. Prospectus veterinary examination report July 2006

Control radiographs left carpus. There is significant improvement on the radial facet of the third carpal bone. Exercise level can be increased. *Dr. Jorge Gomez, DVM*

There are 205 bones in the horse's body. The density of each bone has a significant effect upon the soundness of the horse. A bone that is strong and resilient will provide a good foundation to endure the stresses of impact. In addition, healthy equine bone will provide a more resilient configuration for ligament and tendon attachment.

Nutrition plays an essential role combined with proper and appropriate training regimens.

[Ordering Information](#)

