

Video Collection Record

Investigator name _____ Animal Name _____

Identify the video by recording 3 seconds with the Veterinarian or Owner name and Animal name shown on this page.

Video instructions: Please record the video and send the file to the Study Monitor (studymonitor@pathogenes.com). The video will be reviewed by the Pathogenes Key Opinion Leader. Do not include a date on the video.

- Film the head from the front for 15 seconds. Gently pull the tongue exteriorly between the space between the front teeth and back teeth to test for muscle tone. Comment on the tone while filming. Perform a blink reflex exam by waving your hand in front of the eyes. Comment on the ability of the horse to blink.
- Record the gait moving at a walk away from the camera for 20 seconds. Document tail position filming as the horse is walking away and weakness of the tail by lifting the tail up and down.
- Document gluteal or masseter muscle atrophy both sides of the animal by filming the rump and side of the cheeks from the side.
- Turn the horse clockwise and return walking toward the camera.
- Repeat the walk pulling on the tail 3 times with moderate force moving away from the camera walking with the horse on the right side.
- Make two tight circles in each direction, counter clockwise and clockwise.
- Back up 5 steps.
- Standing safely to the side of the horse's hindquarters (never directly behind) use a blunt instrument like a pen cap or the blunt end of a hoof pick, gently touch or prick the skin of the perineum (the area directly around the anus and vulva). Test both the left and right sides separately. Film the reaction to the test.
- Document penile paresis or dribbling of urine by filming the penis, there is no need to film urination but if the opportunity presents itself, do so.
- Perform and film skin sensitivity by starting just behind the shoulder and moving to the back and sacrum using a blunt instrument (like the cap of a ballpoint pen) to firmly poke or pinch the skin on either side of the back along the midline.
- Evaluate pain perception by using a pen cap, lightly poke the skin in a grid pattern across and along the on the neck, body, and limbs.
- Firmly pinch or stroke the lateral neck to document pain or decreased sensitivity.

By signature I consent to have my video reviewed by the Pathogenes Key Opinion Leader (KOL). Pathogenes KOL is a Diplomate, ACVIM, Visiting Professor, and Equine Medicine Professor Emeritus. He is an Equine Medicine veterinarian and practitioner in general equine medicine, pharmacology, and physiology. He is an FDA regulatory consultant. Your video will be held in confidence.

Signature _____ Date _____