Fasig-Tipton Repository **KENTUCKY WINTER MIXED**

February 8-9, 2021

- 1. All images must be taken within 21 days prior to the selling date of the horse.
- 2. Radiograph start date:

Session 1 – Monday, January 18 Session 2 – Tuesday, January 19

3. All images must be in a single DICOM folder and submitted to Fasig-Tipton Repository through Asteris, but we will continue to accept information onsite, if needed:

One (1) hip per folder labeled as follows: hip28 (lower case, no spaces, no leading zeros)

- 4. ALL IMAGES ARE DUE BY NOON WEDNESDAY, FEBRUARY 3
- 5. REPOSITORY WILL BE OPEN FOR VIEWING: SATURDAY, FEBRUARY 6 at 8am
- 6. DICOM Tag Requirements:

PATIENT ID = FTKYYMM-XXXX

FTK = FASIG-TIPTON KENTUCKY

YY = LAST TWO DIGITS OF THE YEAR

MM = MONTH OF SALE

XXXX = FULL HIP NUMBER - INCLUDING LEADING ZEROS i.e. 0001

Example: FASIG-TIPTON KENTUCKY HIP 0001

PATIENT ID = FTK2102-0001

PATIENT NAME = DAM NAME (Example: PAPAS DARLING 08)

STUDY DESCRIPTION = NAME OF VETERINARIAN/CLINIC TAKING X-RAYS

STUDY DATE = DATE OF X-RAYS

- 7. Letters and certificates associated with a hip must be submitted to Fasig-Tipton Repository through Asteris.
- 8. To accommodate viewing sort order all hips must be submitted with the anatomical/view information on the following page. You may have to contact your equipment representative to arrange this formatting
- 9. All x-rays submitted to the repository must be accompanied by a veterinarian x-ray report. This report will be date & time stamped and will be made available to the consignor in the Fasig-Tipton portal. The report will no longer be made available for review at the repository; interested parties must obtain the report directly from the consignor. The x-ray report must also disclose attending veterinarian's ownership interest in the subject horse, if any.

FASIG-TIPTON REMOTE REPOSITORY INSTRUCTIONS

Updated: 12/12/2020

QUICK LINKS

Remote Access

Register to View a Study

Register to Submit a Study

Terms & Conditions of Sale: Kentucky Sales

Consignor Portal

AAEP Minimum Required Views

NEW USERS

Register to View a Study

Please email request to register to view a study to: kentuckyrepository@fasigtipton.com

Register to Submit a Study

REPOSITORY ACCESS

Access is restricted to registered vets for the purpose of examining a set of x-rays for a potential buyer or submitting x-rays taken on behalf of a consignor for a horse in the sale.

Details will be provided upon registration for repository access.

A username and password is required for viewing x-rays. Credentials for submission are different from credentials for viewing.

Remote Access Link

If you have forgotten your password, Asteris has online options for recovery to the registered email address. If you experience further difficulty, please contact repository staff via phone or email at kentuckyrepository@fasigtipton.com

REPOSITORY TERMS AND CONDITIONS

Terms and conditions apply to use of the Fasig-Tipton Online Repository system. By registering to submit and/or view a study using the Fasig-Tipton Online Repository system, you agree to be held bound by the full Terms and Conditions.

TECHNICAL INFORMATION

A modern HTML5 compatible web browser such as Google Chrome is required. Most mobile devices can view the x-rays remotely. Keep in mind that viewing x-rays for diagnostic purposes is better on a larger, high quality screen.

FASIG-TIPTON

REMOTE REPOSITORY INSTRUCTIONS

SUBMITTING A STUDY

To <u>submit a study online</u>, please login to the Keystone Community Website. If you have not submitted x-rays before, you will need to <u>register</u>. You can queue many studies via the DICOM service and then submit them as appropriate to each hip.

If you are using Asteris Keystone at your veterinary practice, you may skip this step and find an option in the Asteris Clinic management software to upload instead. For further information about using this feature, please <u>contact Asteris</u>.

LABELLING

It is important to label your study as accurately and completely as possible. When submitting a set of x-rays please be sure to complete the following in your software.

Accession Number/DICOM Tag Requirements – A combination of the sale code and the lot number in 4-digit format as per the following examples.

Patient ID = FTZYYMM-XXXX
Z = First letter of state in which sale is held
YY = Last two digits of the sale year
MM = Month of the sale
XXX = Full hip number including leading zeros

Examples:

2020 Kentucky Winter Mixed Hip 44 = FTK2002-0044 2020 Midlantic Two-Year-Olds in Training Hip 200 = FTM2006-0200 2020 Saratoga Fall Sale Hip 12 = FTN2010-0012

Patient Name: Horse's Name OR Dam and last 2 digits of Year of Birth (YOB)

Example: SPRING DANCE 20

The name of the veterinarian or clinic, date, sex and microchip (if available) are also required to appear in the study; no specific formatting is required.

OVERLAYS

Please export your studies WITH burnt in overlays on images. Our DICOM viewing software has the option toggle the most relevant tags on/off when viewing. In addition, there is a button to view all tags.

FASIG-TIPTON REMOTE REPOSITORY INSTRUCTIONS

ALL REPORTS

All reports must be submitted in PDF format through Asteris. They should be submitted along with the x-rays where possible, and at least four (4) days prior to the start of the sale.

SCOPING VIDEOS (OPTIONAL)

The videos can be viewed on-site and remotely.

Supported file types: *.asf, *.avi, *.mov, *.mp4, *.mpeg, *.mpg, *.wmv

Recommended file size: There is a 100MB limit to video file size. For ease of viewing, it is recommended that file sizes be kept within reason.

Recommended: For ease of viewing, please state the horse ID credentials at the commencement of the video recording.

Scoping videos must be performed no earlier than 10 days from the actual date the horse is sold.

HANGING PROTOCOLS

Our system is hanging protocol aware and can be customized depending on how effectively the anatomy of the horse can identified during uploading of the study. If you want the viewing vet to be able to adjust the hanging protocol used we recommend you upload your study and match any images which can't be automatically identified.

Uploading your own studies online allows the submitting vet full control over the process and more accuracy as the automatic options do not always match perfectly.

If you have an x-ray machine that is new to market or recently updated please encourage your machine vendor to contact Asteris so they can work with the vendor to automate the hanging protocol detection system in their software. It is advisable to submit a sample set of x-rays before a sale to help eliminate potential problems.

FOR CONSIGNORS

- Consignors can review their Repository submissions & activities via the Consignor Portal.
- The repository system displayed in the <u>Consignor Portal</u> will include both remote and on-site activity.
- Consignors may add as many individual users to their <u>Consignor Portal</u> account as necessary.
- Each individual user will be able to customize the text/email alerts they would like to receive, relating to repository activity as well as many other aspects of their consignment.

AMERICAN ASSOCIATION OF EQUINE PRACTICIONERS (AAEP)

HAS MADE THE FOLLOWING RECOMMENDATIONS FOR FILMS AND REPOSITORY PURPOSES

APPROVED RADIOGRAPHIC LABELING NOMANCLATURE

EACH CARPUS	DICOM TAG LEFT	DICOM TAG RIGHT
Medial Oblique (30°-40°)	Left Carpus DMPLO	Right Carpus DMPLO
Lateral Oblique (20° cranial to medial	Left Carpus DLPMO	Right Carpus DLPMO
lateral) (very flat)		
Flexed Lateral	Left Carpus FLM or	Right Carpus FLM or
	Left Carpus_Flexed_LM	Right Carpus_Flexed_LM
Third Carpal Skyline (recommended for	Left Carpus DPr DDiO	Right Carpus DPr DDiO
two-year-olds in training)		
FETLOCK		
Front		
AP elevated 15°	Left From Fetlock DP	Right Front Fetlock DP
Medial Oblique	Left Front Fetlock DMPLO	Right Front Fetlock DMPLO
Lateral Oblique	Left Front Fetlock DLPMO	Right Front Fetlock DLPMO
Flexed Lateral	Left Front Fetlock Flexed LM or	Right Front Fetlock Flexed LM or
	Left Front Fetlock_FLM	Right Front Fetlock_FLM
Lateral (standing lateral to medial)	Left Front Fetlock_SLM	Right Front Fetlock_SSLM
Hind		
AP elevated 15°	Left Hind Fetlock DMPLO	Right Hind Fetlock DMPLO
Medial to Lateral Oblique	Left Hind Fetlock DMPLO	Right Hind Fetlock DMPLO
Lateral to Medial Oblique	Left Hind Fetlock DLPMO	Right Hind Fetlock DLPMO
Standing Lateral	Left Hind Fetlock LM	Rind Hind Fetlock LM
TARSUS		
Medial Oblique (or 15° PALMO)	Left Tarsus DMPLO	Right Tarsus DMPLO
Off Center AP (slightly lateral)	Left Tarsus DP	Right Tarsus DP
Lateral	Left Tarsus LM	Right Tarsus LM
EACH STIFLE		
Lateral to Medial	Left Stifle LM	Right Stifle LM
20° PALMO (posterior lateral 20° to	Left Stifle Cdl_CrMO	Right Stifle Cdl_CrMO
anterior medial oblique should include		
femoral condyle in its entirety)		
PA (posterior/anterior)	Left Stifle_PA	Right Stifle_PA