Fasig-Tipton Repository

SANTA ANITA TWO-YEAR-OLDS IN TRAINING

June 3, 2020 - Breeze Date June 1, 2020

- 1. ALL RADIOGRAPHS MUST BE TAKEN AFTER THE BREEZE SHOW.
- 2. ALL IMAGES ARE DUE IN THE REPOSITORY BY 4 PM MONDAY, JUNE 1.
- 3. All images must be in a single DICOM folder on an external hard drive or flash drive*:

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

- * CDs will no longer be accepted beginning January 1, 2020.
- 4. DICOM Tag Requirements:

PATIENT ID = FTCYYMM-XXXX

FTF = FASIG-TIPTON CALIFORNIA

YY = LAST TWO DIGITS OF THE YEAR

MM = MONTH OF SALE

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

Example: FASIG-TIPTON CALIFORNIA HIP 0001

PATIENT ID = FTC2006-0001

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

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

STUDY DATE = DATE OF X-RAYS

- 5. Letters and certificates accompanying a hip must be delivered to Fasig-Tipton Repository at the time the radiographs are submitted.
- 6. To accommodate viewing sort order, all hips must be submitted with the anatomical/view information as laid out on the following page. You may have to contact your equipment representative to arrange this formatting
- 7. All x-rays submitted to the Repository must be accompanied by a veterinarian x-ray report. This report will be acknowledged as having been received by the sales company and the stamped report will be returned to the consignor. 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.

THE AMERICAN ASSOCIATION OF EQUINE PACTITIONERS (AAEP) HAS MADE THE FOLLOWING RECOMMENDATIONS FOR FILMS FOR REPOSITORY PURPOSES

APPROVED RADIOGRAPHIC LABELING NOMANCLATURE

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