## Keeneland Repository Digital Requirements for 2018 September Yearling Sale

- All digital radiographs MUST be submitted in a machine readable DICOM 3.0 format. Accepted media will be in the form of a CD ROM, DVD ROM or other complaint DICOM storage appliance approved by Keeneland
- 2) All images for a HIP MUST be included in a single DICOM study. Multiple DICOM files for a single HIP will not be accepted. All 36 required images (or 38 images for horses of racing age) must be on file as per the attached listing.
- 3) Deadline All Digital x-rays will be due at the Repository no later than 4:30 PM, 4 days prior to the scheduled date
- 4) DICOM tag requirements must follow the following specification:
  - Patient ID = KYYMM-XXXX
    - $\circ$  K = Keeneland
    - $\circ$  YY = Last two digits of the year
    - $\circ$  MM = Month of Sale
    - XXXX = Full HIP number (including leading zeroes; i.e. 0001)

Example: Keeneland 2017 September sale of HIP number 0001

Patient ID = K1709-0001

• Patient Name = Horse name or DAM and last two digits of birth year for unnamed horses

Example: WINTERS EDGE 16

- Study Description = CONSIGNOR'S NAME
- Study Date = DATE of X-RAYS

NOTE: All fields should be populated in UPPER CASE lettering.

- 5) Letters and certificates accompanying a HIP that is submitting digital x-rays must be delivered to Keeneland no later than 4 days prior to the sell date. Document size must not exceed 8.5" x 11" and must be printed black on white background. (Note 8.5" x 11" is the preferred paper dimensions)
- 6) View names In order for Keeneland to display all HIPS in a consistent order during the sale, the following view names should be used to describe the digital view *(see next page).*

## Minimum required views for Keeneland Sales Repository

## DICOM Tag = (0008, 103E), Series Description

	DICOM Tag – LEFT	DICOM Tag - RIGHT
CARPUS: Lateral/Medial Oblique (30° - 40°) (Dorsolateral 35°, to Palmar Medial Oblique) Medial/Lateral Oblique (20° - 30°) (Dorsomedial 25°, to Palmar Lateral Oblique) Flex Lateral (Flexed lateral to medial) Third Carpal Skyline View (for horses in training)	L Carpus_DLPMO	R Carpus_DLPMO
	L Carpus_DMPLO	R Carpus_DMPLO
	L Carpus_FLM L Carpus_Sky_DRow	R Carpus_FLM R Carpus_Sky_DRow
FETLOCK - FRONT:		
AP elevated 15° (Dorsal, 15° elevated to palmar) Medial Oblique (Dorsomedial 30°, to palmar lateral oblique)	L FFetlock_DP L FFetlock_DMPLO	R FFetlock_DP R FFetlock_DMPLO
(Dorsolateral 30°, to palmar medial oblique) (Dorsolateral 30°, to palmar medial oblique)	L FFetlock_DLPMO	R FFetlock_DLPMO
Lateral (Flexed lateral to medial) Lateral (Standing lateral to medial)	L FFetlock_FLM L FFetlock_SLM	R FFetlock_FLM R FFetlock_SLM
FETLOCK – HIND:		
AP elevated 15° (Dorsal, 15° elevated to plantar)	L HFetlock_DP	R HFetlock_DP
Medial Oblique (Dorsomedial 30°, 15° to plantar lateral oblique)	L HFetlock_DMPLO	R HFetlock_DMPLO
(Dorsolateral 30°, 15° to palmar medial oblique) (Dorsolateral 30°, 15° to palmar medial oblique)	L HFetlock_DLPMO	R HFetlock_DLPMO
Standing Lateral to medial	L HFetlock_LM	R HFetlock_LM
HOCK:		
Medial/Lateral Oblique (or 15° PALMO) (Dorsomedial 65° to plantar lateral oblique)	L Hock_DMPLO	R Hock_DMPLO
-OR-	L Hock_DMPLO	R Hock_DMPLO
(Plantaro-lateral 25° to dorsomedial oblique) Off Center AP (Slightly lateral)	L Hock_CrCa L Stifle CaLCrMO	R Hock_CrCa R Stifle CaLCrMO
(Dorsolateral 10° to plantar medial)		K Stille_Calcillio
Lateral to Medial	L Hock_LM	R Hock_LM
STIFLE:		
Lateral to Medial 20° PALMO (Posterior lateral 20° to anterior medial oblique must include medial femoral condyle in its entirety).	L Stifle_LM L Stifle_CaLCrMO	R Stifle_LM R Stifle_CaLCrMO
PA (Posterior/Anterior)	L Stifle_PA	R Stifle_PA