

Relative speed = 300 using EQ 2/6 screens; 8" x 10" cassette recommended
 Relative speed = 600 using SA12 screens; 14" x 17" cassette recommended

Examination	View	FFD	kVDC	Time(sec.)	mAs	Cassette	Film
Distal Extremity	65' Nav Cone Down	26	64	0.10	3	EQ2/6	3M ULT 2000
	65' Solar Margin	26	64	0.03	.9	EQ2/6	3M ULT 2000
	45' DP	26	74	0.04	1	EQ2/6	3M ULT 2000
	Lateral	26	74	0.04	1	EQ2/6	3M ULT 2000
	Flexor Skyline	16	64	0.10	3	EQ2/6	3M ULT 2000
Pastern	DP	26	74	0.04	1	EQ2/6	3M ULT 2000
	Lateral	26	74	0.04	1	EQ2/6	3M ULT 2000
	DP	26	74	0.04	1	EQ2/6	3M ULT 2000
	Obliques	26	74	0.04	1	EQ2/6	3M ULT 2000
Fetlock	DP	26	74	0.04	1	EQ2/6	3M ULT 2000
	Lateral	26	74	0.04	1	EQ2/6	3M ULT 2000
	Obliques	26	74	0.04	1	EQ2/6	3M ULT 2000
	Flexed Lateral	26	74	0.04	1	EQ2/6	3M ULT 2000
	125' DP	26	76	0.06	1.5	EQ2/6	3M ULT 2000
Metacarpus/ Metatarsus	DP	32	70	0.04	1	SA12	3M ULT Detail+
	Lateral	32	70	0.04	1	SA12	3M ULT Detail+
	Obliques	32	70	0.04	1	SA12	3M ULT Detail+
Carpus	DP	26	74	0.04	1	EQ2/6	3M ULT 2000
	Lateral	26	74	0.04	1	EQ2/6	3M ULT 2000
	Obliques	26	74	0.04	1	EQ2/6	3M ULT 2000
	Distal Radius	26	74	0.04	1	EQ2/6	3M ULT 2000
	Distal Row	26	74	0.04	1	EQ2/6	3M ULT 2000
	Proximal Row	16	74	0.06	1.5	EQ2/6	3M ULT 2000

These are recommended starting techniques for average size adult horses. Final results depend on many factors. Therefore, if radiographs are too dark (overexposed) decrease time (1/2 - 1/4x); if radiographs are too light (underexposed), increase time (2 - 4x).

Developed by



Relative speed = 300 using EQ 2/6 screens; 8" x 10" cassette recommended
 Relative speed = 600 using SA12 screens; 14" x 17" cassette recommended

Examination	View	FFD	kVDC	Time(sec.)	mAs	Cassette	Film
Tarsus	DP	26	80	0.04	1	EQ2/6	3M ULT 2000
	Lateral	26	74	0.04	1	EQ2/6	3M ULT 2000
	Obliques	26	74	0.04	1	EQ2/6	3M ULT 2000
	Calcaneus Skyline	26	74	0.04	1	EQ2/6	3M ULT 2000
Stifle	Caudal/Cranial	26	100	0.13	2.6	SA12	3M ULT Detail+
	Lateral	26	90	0.05	1	SA12	3M ULT Detail+
	Lateral Oblique	26	90	0.07	1.4	SA12	3M ULT Detail+
	Patella Cone Down	26	84	0.04	.8	EQ2/6	3M ULT 2000
	Patella Skyline	26	90	0.06	1.2	SA12	3M ULT Detail+
Elbow	Cranial/Caudal	26	90	0.07	1.4	SA12	3M ULT Detail+
	Lateral	26	80	0.04	1	SA12	3M ULT Detail+
Humerus	Oblique	26	90	0.10	2	SA12	3M ULT Detail+
Sinus/Dental	Dorsal/Ventral	32	90	0.10	2	SA12	3M ULT Detail+
	Lateral	32	80	0.05	1.25	SA12	3M ULT Detail+
	Obliques (sinus)	32	80	0.05	1.25	SA12	3M ULT Detail+
	Obliques (dental)	32	80	0.06	1.5	SA12	3M ULT Detail+
	Intra Oral	26	70	0.03	.9	EQ2/6	3M ULT 2000
Cervical Spine	Lateral C1-C3	32	100	0.05	1	SA12	3M ULT Detail+
	Lateral C3-C5	32	100	0.08	1.6	SA12	3M ULT Detail+
	Lateral C6-T1	32	100	0.15	3	SA12	3M ULT Detail+
Withers	Lateral	32	94	0.08	1.6	SA12	3M ULT Detail+
Foal Abdomen	Neonate Lateral	32	100	0.06	1.2	SA12	3M ULT Detail+
Foal Thorax	Neonate Lateral	32	100	0.03	.6	SA12	3M ULT Detail+

These are recommended starting techniques for average size adult horses. Final results depend on many factors. Therefore, if radiographs are too dark (overexposed) decrease time (1/2 - 1/4x); if radiographs are too light (underexposed), increase time (2 - 4x).

Developed by

