

Equine Suspensory Ligament

Equine Suspensory Ligament											
Parameter											
	Series Description	Pulse Seq.	FOV	FA (flip)	Slices	Thickness	Interval	Freq #	Phase #	NSA	Time
Series 1	3 plane loc	SE	380	90	9 7	7	7	256	128	1	
Series 2	Ax PD Fat Sat	FSE	240-320	90	16	2-3mm	0-.5mm	256	192	max 8	<14 min
Series 3	Ax T2 STIR	FSE	240-320	90	16	2-3mm	0-.5mm	256	192	max 8	<14 min
Series 4	Sag PD	FSE	160 - 220	90	24-30	3-5mm	0-1.5mm	256	192	max 8	<12 min
Series 5	Dorsal T2 STIR	FSE	160 - 220	90	24-30	3-5mm	0-1.5mm	256	192	max 6	<16 min
Optional	Ax 3-D FLASH Fat Sat										
Optional	Sag Dual Echo										
Optional	Dorsal Dual Echo										
Optional	Ax 3-D FLASH Fat Sat- Post Gad										
Always use the smallest coil for the body part to be imaged.											
Match FOV, Slice Thickness, and Image Matrix to the size of the body part (Small, Medium, Large)											