

K9 Carpus Protocol

K9 Carpus Protocol										
	Series Description	Parameter								
	Series Description	Pulse Seq.	FOV	FA (flip)	Slices	Thickne	Interval	Freq #	Phase #	NSA
Series 1	3 plane loc	SE	160-200	90	9	7	7	256	128	1
Series 2	Axial T1	FSE	100-140	90	18-22	3-4mm	0-1mm	256-288	192	Max 8
Series 3	Axial STIR	IR	100-140	90	18-22	3-4mm	0-1mm	256-288	192	Max 8
Series 4	Dorsal STIR	IR	120-160	90	14-18	2-3mm	0-1mm	256-288	192	Max 8
Series 5	Dorsal T1	FSE	120-160	90	14-18	2-3mm	0-1mm	256-288	192	max 6
Series 6	Sagittal T2	FSE	120-160	90	14-18	2-3mm	0-1mm	256-288	192	max 6
Series 7	Axial T1 Post Gad	FSE	100-140	90	18-22	3-4mm	0-1mm	256-288	192	max 6
Series 8	Dorsal T1 Post Gad	FSE	120-160	90	14-18	2-3mm	0-1mm	256-288	192	max 8
Series 9										
Optional	Sagittal STIR									
One post Gad sequence should be Fat Saturation / Fat Separation if possible.										
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)										