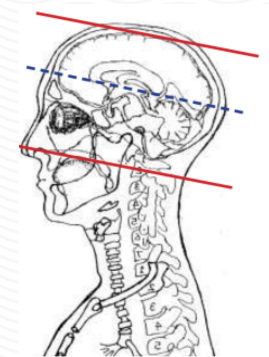


MRI BRAIN WITHOUT & WITH CONTRAST - Demyelinating MS

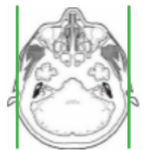
Indications Localizer				MS, optic neuritis, relapsing/remitting neurologic symptoms, younger patients, 50 y/o with atypical or unexplained neurologic symptoms 3 plane scout			
Sagittal	T1			5 / 1.5	24 cm	must cover entire brain	
Axial	T1			5 / 1.5	24 cm		
Axial	T2			5 / 1.5	24 cm		
Axial	FLAIR	Y		5 / 1.5	24 cm		
Sagittal	FLAIR	Y		5 / 1.5	24 cm		
Axial	DWI		ADC MA	P 5/1.5	24 cm	B 0 and B 1000 eADC when available	
Axial	GRE, SWI			5 / 1.5	24 cm	perform your scanner equivilant	
Coronal	3D T1			2	24 cm	must cover entire brain. DO NOT angle 3D	
Coronal + C	3D T1			2	24 cm	must cover entire brain. DO NOT angle 3D	
Sagittal + C	T1			5 / 1.5	24 cm		
Axial + C	T1			5 / 1.5	24 cm		



axials through entire brain vertex to foramen magnum angled to anterior-posterior commissure (AC-PC)

Coronals through entire brain angled perpendicular to AC-PC line (blue line)

Sagittal through entire brain



Any deviation from protocol MUST be Radiologist approved. Rad Director will be notified if this occurs without prior approval.