

Protocol Name: **TRIGEMINAL**

Body Part: **BRAIN**

Coil: **HEAD**

Sequences	Sequence Name	# Slices	Image Plane	TR	TE	Slice Thick	FOV	NSA	Matrix	Phase Dir
3 Plane Loc	gre	5	3 plane	8.6	4	7	250	2	256	A>P
Axial Flair	TIRM	30	Axial	9000	94	4	220	1	256	R>L
Axial Diff	Diff	30	Axial	7400	100	4	220	3	256	R>L
Axial GRE	Gre	30	Axial	742	19.9	4	220	1	256	R>L
Axial T1 Thin	tse	42	Axial	500	11	3	180	2	256	R>L
Axial T2 FS Thin	tse	42	Axial	4500	48	3	180	2	320	R>L
Coronal T1 Thin	tse	45	Coronal	500	11	3	180	2	256	R>L
Cor STIR	tse	45	Coronal	5640	67	3	180	1	256	R>L
Axial 3D T2	tse_vfl	120	Axial	1000	131	0.5	200	1.5	320	R>L
Axial STIR whole head	tse		Axial							
Gadolinium										
Axial T1 Thin Post	tse	42	Axial	624	11	3	180	2	256	R>L
Coronal T1 FS Thin Post	tse	45	Coronal	681	11	3	180	2	256	R>L
Axial T1 whole head Post	gre	25	Axial	250	2.48	4	220	2	320	R>L

Details: Axial images should be done at 3mm / 0.5 skip
FOV should be 16 cm or less