Protocol: EPILEPSY SETTINGS

		Trotocol: El IEEI OT GETTI			
ı	PATIENT POSITION		IMAGING PARAMETERS		
ı	Patient Entry	Head First	Gradient Mode	ZOOM	
ı	Patient Position	Supine	Imaging Mode	2D	
	Coil Configuration	8HRBRAIN	Pulse Sequence	Gradient Echo	
F	Plane	AXIAL	Imaging Options	MPh, EPI	
	Series Description	fMRI Resting State 5:00	Acceleration Factor	1.00	
	SCAN TIMING		SCAN RANGE		
F	Flip Angle	70	FOV	22.0	
7	TE	Min Full	Slice Thickness	4.0	
ı	Number of Echoes	1	Slice Spacing	0.0	
7	TR	2000.0			
1	Number of Shots	1			
ı	IMAGE ENHANCE		ACQ TIMING		
F	Filter Choice	None	Freq	64	
			Phase	64	
			Freq DIR	R/L	
			NEX	1.00	
			Phase FOV	1.00	
00			Auto Shim	Auto	00
e 5:			Phase Correction	Yes	e 5:
Stat	GATING/TRIGGER		USER CVS		Stat
fMRI Resting State 5:00	Auto Trigger Type	Off	User CV0	1.00	ting
Resi	FMRI		MULTI-PHASE		Resi
<u>~</u> '	Initial State	Stimulus	Slice per Location	150	fMRI Resting State 5:00
€	PSD Trigger	Internal	Phase Acquisition Order	Interleaved	
	Slice Order	Interleaved	Delay after Acquisition	Minimum	
	View Order	Bottom/Up	# of Acquisition	0	
	# of Repetitions REST	15	Seperate Series	0	
#	# of Repetitions ACTIVE	15	Delay after Acquisition without AV	0	
			Mask Phase	0	
			Mask Pause	0	
	SAT		ASSET		
7	Tag Type	None	Slice Acceleration Factor	1.00	
			Phase Acceleration Factor	1.00	
, I	TRICKS		TRACKER		
_	Pause On/Off	On	Tracker Length	200.0	
H		0	Tracker Thickness	20.0	
	Auto Subtract	O	Hacker Hillorness	20.0	
,	Auto Subtract Auto SCIC	Off	Tracker fillickness	20.0	
,			MULTI-STATION		
	Auto SCIC			0	

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