	PATIENT POSITION		IMAGING PARAMETERS		
	Patient Entry	Head First	Imaging Mode	2D	
	Patient Position	Supine	Pulse Sequence	Gradient Echo	
Resting_State	Coil Configuration	32 Ch Head Coil	Imaging Options	EPI, Asset, FMRI	
	Plane	AXIAL	SCAN RANGE		
	Series Description	Resting_State	FOV	22.0	
	SCAN TIMING		Slice Thickness	3.4	
	Flip Angle	<i>75</i>	Slice Spacing	0.0	
	TE	30.0	ACQ TIMING		
	TR	2000.0	Freq	64	
	Number of Shots	1	Phase	64	
	IMAGE ENHANCE		Freq DIR	R/L	
	Filter Choice	None	NEX	1.00	
	GATING/TRIGGER		Phase FOV	1.00	
	Auto Trigger Type	Off	Auto Shim	Auto	d)
			Phase Correction	Yes	Resting_State
	FMRI Brain Wave Real Time	0	USER CVS		S_(
		2 FACE LOC	User CV0	1.00	ting
	Paradigm String Paradigm UID	1.2.840.113819.3.69136390	MULTI-PHASE		Res
	Paradigili OID	610.1372432428.356	Slice per Location	295	ш.
	Initial State	Control	Delay after Acquisition	0	
	PSD Trigger	Internal	Seperate Series	0	
	Slice Order	Interleaved	Delay after Acquisition	0	
	View Order	Bottom/Up	without AV	-	
	# of Repetitions REST	6	Mask Phase	0	
	# of Repetitions ACTIVE	6	Mask Pause	0	
	# of Dummy Acquisition	5	DIFFUSION		
	SAT		Recon All Images	On	
	Tag Type	None	CONTRAST		
	TRICKS		Contrast Yes/No	No	
	Pause On/Off	On			
	Auto Subtract	0			
	Auto SCIC	Off			
	Auto SCIC	Uπ			