## SIEMENS MAGNETOM Investigational\_Device\_7T syngo MR B17

\\USER\UserProtocols\Renzo\V1_template\MP2RAGE_slab_0.5x05x0.5_T1_POCS8							
TA: 16:14	PAT: 2	Voxel size: 0.5×0.5×0.5 mm	Rel. SNR: 1.00	USER: tfl_wip900b17a			

<b>5</b>			
Properties		Image Filter	Off
Prio Recon	Off	Distortion Corr.	Off
Before measurement		Prescan Normalize	Off
After measurement		Raw filter	Off
Load to viewer	On	Elliptical filter	Off
Inline movie	Off	Geometry	
Auto store images	On	Multi-slice mode	Single shot
Load to stamp segments	Off	Series	Interleaved
Load images to graphic	Off	Selles	
segments			
Auto open inline display	Off	Table position	Н
Start measurement without	On	Table position	0 mm
further preparation		Inline Composing	Off
Wait for user to start	Off	System	
Start measurements	single	V32	Off
1	9	A32	On
Routine		_ A32	On
Slab group 1		Positioning mode	FIX
Slabs	1	MSMA	S - C - T
Dist. factor	50 %	Sagittal	R >> L
Position	R1.4 A23.8 F4.1	Coronal	A >> P
Orientation	T > C-14.0	Transversal	F >> H
Phase enc. dir.	A >> P		Г >> П Off
Rotation	0.00 deg	Save uncombined	- · · ·
Phase oversampling	0 %	Coil Combine Mode	Adaptive Combine
Slice oversampling	0.0 %	AutoAlign	
	72	Auto Coil Select	Default
Slices per slab		Shim mode	Standard
FoV read	191 mm		Off
FoV phase	100.0 %	Adjust with body coil	
Slice thickness	0.50 mm	Confirm freq. adjustment	Off
TR	6000 ms	Assume Silicone	Off
TE	4.16 ms	! Ref. amplitude 1H	277.000 V
Averages	1	Adjustment Tolerance	Auto
Concatenations	1	Adjust volume	
Filter	None	! Position	L0.0 A28.5 F2.6
Coil elements	A32	! Orientation	T > C-12.8
1		! Rotation	90.00 deg
Contrast		_ ! A >> P	178 mm
Magn. preparation	Non-sel. IR	! R >> L	133 mm
TI 1	900 ms	! F >> H	36 mm
TI 2	2900 ms	:1 >>11	30 111111
Flip angle 1	6 deg	Physio	
Flip angle 2	7 deg	1st Signal/Mode	None
Fat suppr.	None		
Water suppr.	None	Dark blood	Off
2nd Inversion Contrast	On	Resp. control	Off
		į ,	Oli
Averaging mode	Long term	Composing	
Reconstruction	Magn./Phase	Saguence	
Measurements	3	Sequence	On
Pause after meas. 1	0.0 s	Introduction	On
Pause after meas. 2	0.0 s	Dimension	3D
Multiple series	Each measurement	Elliptical scanning	Off
•		Asymmetric echo	Off
Resolution		Contrasts	1
Base resolution	380	Bandwidth	190 Hz/Px
Phase resolution	100 %	Flow comp.	No
Slice resolution	100 %	Echo spacing	8.5 ms
Phase partial Fourier	Off		
Slice partial Fourier	6/8	RF pulse type	Fast
		Gradient mode	Fast
PAT mode	GRAPPA	Excitation	Slab-sel.
Accel. factor PE	2	RF spoiling	On
Ref. lines PE	24	FFT Cools Foots	450.0/
Accel. factor 3D	1	FFT Scale Factor	150 %
Reference scan mode	Integrated	Morphometry Analysis	Off
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FID MoCo Logging	Off
FID Coil Phase Corr.	Off
LIN/PAR Swap	On
Ext. INV Pulse	On
Flip Angle	1400
Phase Filter	0 px
Uniform Image	On
Head Mask on UNI	Off
T1 Map	On
Complex Div. Image	On
Denoise Weighting	150
FLAWS	Off