SIEMENS MAGNETOM Investigational_Device_7T syngo MR B17

\\USER\UserProtocols\Yuhui\VAPER_largeFA\aVAPER_0.8i0.9sl_Pat3_pf78_ref300v_26sl_IPS_MT TA: 30:45 Voxel size: 0.8×0.8×0.9 mm Rel. SNR: 1.00

UNKNOWN:

PAT: 3

		Accel, factor PE	3
Properties		Ref. lines PE	3 48
Prio Recon	Off	Accel. factor 3D	1
Before measurement		Ref. lines 3D	24
After measurement		Reference scan mode	Separate
Load to viewer	On		
Inline movie	Off	Prescan Normalize	Off
Auto store images	On	Raw filter	Off
Load to stamp segments	Off	Elliptical filter	Off
Load images to graphic	Off	Hamming	Off
segments			
Auto open inline display	Off	Geometry	
Start measurement without	On	Multi-slice mode	Interleaved
further preparation		Series	Ascending
Wait for user to start	Off	Special sat.	Parallel A
Start measurements	single	Gap	25.0 mm
Start measurements	Sirigic	•	
Routine		Thickness	100 mm
Slab group 1		Table position	Н
Slabs	1	Table position	0 mm
Dist. factor	50 %	Inline Composing	Off
Position	R2.4 P23.3 H34.7	•	
Orientation	C > T-7.7	System	
Phase enc. dir.	F >> H	V32	Off
Rotation	90.00 deg	A32	On
Phase oversampling	9 %	Positioning mode	FIX
Slice oversampling	7.7 %	MSMA	S - C - T
Slices per slab	26	_	
FoV read	130.0 mm	Sagittal	R >> L
FoV phase	100.0 %	Coronal	A >> P
Slice thickness	0.90 mm	Transversal	F >> H
		Save uncombined	Off
TR	3024.00 ms	Coil Combine Mode	Sum of Squares
TE	28 ms	AutoAlign	
Averages	1	Auto Coil Select	Default
Concatenations	1	Ol-:	Ot
Filter	None	Shim mode	Standard
Coil elements	A32	Adjust with body coil	Off
Contrast		Confirm freq. adjustment	Off
Perfusion mode	Picore Q2TIPS	Assume Silicone	Off
TI2	1100 ms	! Ref. amplitude 1H	290.000 V
TI1	50 ms	Adjustment Tolerance	Auto
		Adjust volume	
TI1s	50 ms	! Position	R2.8 P25.7 H42.4
Flip angle	27.5 deg	! Orientation	S > T-0.4 > C-0.1
Fat suppr.	None	! Rotation	0.00 deg
Averaging mode	Long term	! F >> H	82 mm
Reconstruction	Magnitude	! A >> P	61 mm
Measurements	610	! R >> L	127 mm
Delay in TR	0 ms	ı	
1	Off	Physio	
Multiple series	OII	1st Signal/Mode	None
Perfusion mode	PICORE Q2T	BOLD	
Inversion time 1	50 ms	Motion correction	Off
Saturation stop time	50 ms		Off
Inversion time 2	1100.0 ms	Spatial filter	OII
Flow limit	100 cm/s	Sequence	
1 low mint	100 011//3	Introduction	On
Resolution		Dimension	3D
Base resolution	162	Reordering	Linear
Phase resolution	100 %	Contrasts	1
Slice resolution	100 %	Bandwidth	1 1102 Hz/Px
Phase partial Fourier	7/8		Off
Slice partial Fourier	Off	Free echo spacing	
Interpolation	Off	Echo spacing	1.03 ms
		EPI factor	162
PAT mode	GRAPPA	RF pulse type	Normal
•		I in pulse type	Homai

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Normal Gradient mode Slab-sel. Excitation RF spoiling On Read Diff Amp 21.5 mT/m set diff amp to 0 in all directions Phase Diff Amp 0.0 mT/m Slice Diff Amp 21.5 mT/m Dante puls # in 1st par 132 Dante puls # in 2nd par 32 largest FA allowed by SAR limit Pulses FA in DANTE 10.6 degree TAU in DANTE 1100 us Vari readFA 0 Blank bef/aft DANTE-RF 50 us Grad # bef DANTE 0 DANTE-RF dur 120 us use Ernst angle Off Maxwell Correction Off log physio files Off FFT scale 2.00 dummy prepscan time 3 s 0.00 mT/m*ms z shim RF duration 2470 us **RF BWTP** 25.0 **EFFECTIVE TR** 97 ms **PatPartitions** 28 EPI phase correction local PAT refscan mode Flash FlashRef BaseRes 162 FlashRef BW 100 Hz/px FlashRef TE 10000 us FlashRef FA 5 deg use CAIPI Off