SIEMENS MAGNETOM Investigational_Device_7T syngo MR B17

\\USER\UserProtocols\Yuhui\MT\anat_sVAPER_0.8i0.9sl_Pat3_pf78_tr3.3s_28sls

TA: 30:20 PAT: 3 Voxel size: 0.8×0.8×0.9 mm Rel. SNR: 1.00 UNKNOWN:				
Properties Prio Recon Before measurement After measurement	Off	Accel. factor PE Ref. lines PE Accel. factor 3D Ref. lines 3D Reference scan mode	3 48 1 24 Separate	
Load to viewer Inline movie Auto store images Load to stamp segments Load images to graphic segments	On Off On Off	Prescan Normalize Raw filter Elliptical filter Hamming	Off Off Off Off	
Auto open inline display Start measurement without further preparation Wait for user to start Start measurements	Off On Off single	Geometry Multi-slice mode Series Special sat. Gap	Interleaved Ascending Parallel R 25.0 mm	
Slab group 1 1 Slabs 1 Dist. factor 50 % Position R43.4 A11.5 H26.6 Orientation S > T23.7 > C4.2 Phase enc. dir. A >> P Rotation 0.00 deg Phase oversampling 5 % Slice oversampling 7.1 % Slices per slab 28 FoV read 138.0 mm FoV phase 100.0 % Slice thickness 0.90 mm TR 3321.2 ms TE 28 ms Averages 1 Consistentions 1	50 %	Thickness Table position Table position Inline Composing	H 0 mm Off	
	S > T23.7 > C4.2 A >> P 0.00 deg	System V32 A32 Positioning mode	Off On FIX	
	MSMA Sagittal Coronal Transversal Save uncombined Coil Combine Mode AutoAlign Auto Coil Select	S - C - T R >> L A >> P F >> H Off Sum of Squares Default		
Concatenations Filter Coil elements Contrast	1 None A32	Shim mode Adjust with body coil Confirm freq. adjustment	Standard Off Off	
Perfusion mode TI2 TI1 TI1s Flip angle Fat suppr.	ode Picore Q2TIPS 1100 ms 50 ms 50 ms 26.9 deg None	Assume Silicone ! Ref. amplitude 1H Adjustment Tolerance Adjust volume ! Position ! Orientation ! Rotation	Off 275.000 V Auto R37.8 A11.0 H24.4 S > T-0.4 > C-0.1 0.00 deg	
Averaging mode Reconstruction Measurements Delay in TR Multiple series	Long term Magnitude 548 0 ms Off	! F >> H ! A >> P ! R >> L Physio 1st Signal/Mode	86 mm 134 mm 50 mm	
Perfusion mode Inversion time 1 Saturation stop time Inversion time 2 Flow limit	PICORE Q2T 50 ms 50 ms 1100.0 ms 100 cm/s	BOLD Motion correction Spatial filter Sequence	Off Off	
Resolution Base resolution Phase resolution Slice resolution Phase partial Fourier Slice partial Fourier Interpolation	168 100 % 100 % 7/8 Off Off	Introduction Dimension Reordering Contrasts Bandwidth Free echo spacing Echo spacing	On 3D Linear 1 1102 Hz/Px Off 1.03 ms	
PAT mode	GRAPPA	EPI factor RF pulse type	168 Normal	

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Gradient mode Excitation RF spoiling	Normal Slab-sel. On
Read Diff Amp Phase Diff Amp Slice Diff Amp Dante puls # in 1st par Dante puls # in 2nd par Pulses FA in DANTE TAU in DANTE TAU in DANTE Vari readFA Blank bef/aft DANTE-RF Grad # bef DANTE DANTE-RF dur use Ernst angle Maxwell Correction log physio files FFT scale dummy prepscan time z shim RF duration RF BWTP EFFECTIVE TR PatPartitions EPI phase correction PAT refscan mode FlashRef BaseRes FlashRef FA use CAIPI	0.0 mT/m 0.0 mT/m 0.0 mT/m 230 36 11.9 degree 1100 us 0 50 us 0 180 us Off Off Off Off 2.00 3 s 0.00 mT/m*ms 2200 us 25.0 101 ms 30 local Flash 168 100 Hz/px 10000 us 5 deg Off