\\USER\UserProtocols\Yuhui\mtVASO\_anat\anat\_sVAPER\_dfa12.4\_dur180

TA: 9:18

PAT: 3

Voxel size: 0.8×0.8×0.9 mm Rel. SNR: 1.00 USER: Chai\VAPER\_rfdur2s

TA. 9.16 PAT. 3	VOXel Size. 0.0x0.0x0.9 IIIIII	Rei. SINK. 1.00 USEK. (	SHAINVAPER_HUUI28
Properties		Accel. factor PE	3
Properties Prio Recon	Off	Ref. lines PE	48
Before measurement	Oii	Accel. factor 3D	1
		Ref. lines 3D	24
After measurement	On	Reference scan mode	Separate
Load to viewer	On Off	Dragge Normalia	
Inline movie	Off	Prescan Normalize	Off Off
Auto store images	On O#	Raw filter	Off
Load to stamp segments	Off	Elliptical filter	Off
Load images to graphic	Off	Hamming	Off
segments	0"	Geometry	
Auto open inline display	Off	Multi-slice mode	Interleaved
Start measurement without	On	Series	Ascending
further preparation	0.0		
Wait for user to start	Off	Special sat.	Parallel R
Start measurements	single	Gap	25.0 mm
Routine		Thickness	100 mm
Slab group 1		Table position	H
Slabs	1	Table position	
Dist. factor	50 %	Table position	0 mm
Position	R48.6 A11.7 H19.9	Inline Composing	Off
Orientation	S > T16.3 > C6.4	System	
Phase enc. dir.	A >> P	V32	Off
Rotation	0.00 deg	A32	On
	5 %		
Phase oversampling		Positioning mode	FIX
Slice oversampling	7.1 %	MSMA	S - C - T
Slices per slab	28	Sagittal	R >> L
FoV read	138.0 mm	Coronal	A >> P
FoV phase	100.0 %	Transversal	F >> H
Slice thickness	0.90 mm	Save uncombined	Off
TR	3321.2 ms	Coil Combine Mode	Sum of Squares
ŢĒ	28 ms	AutoAlign	
Averages	1	Auto Coil Select	Default
Concatenations	1	Chima ma a da	Ctondond
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	275.000 V
TI1	50 ms	Adjustment Tolerance	Auto
Tl1s	50 ms	Adjust volume	<b></b>
Flip angle	25.0 deg	Position	R48.6 A11.7 H19.9
Fat suppr.	None	Orientation	S > T16.3 > C6.4
ι αι δυμμι.	110HG	Rotation	0.00 deg
Averaging mode	Long term	F >> H	138 mm
Reconstruction	Magnitude	A >> P	138 mm
Measurements	168	R >> L	26 mm
Delay in TR	0 ms	Physio	
Multiple series	Off	1st Signal/Mode	None
		TSt Signal/Mode	None
Perfusion mode	PICORE Q2T	BOLD	
Inversion time 1	50 ms	Motion correction	Off
Saturation stop time	50 ms	Spatial filter	Off
Inversion time 2	1100.0 ms	1 .	
Flow limit	100 cm/s	Sequence	
Resolution		Introduction	On
Base resolution	168	Dimension	3D
		Reordering	Linear
Phase resolution	100 %	Contrasts	1
Slice resolution	100 %	Bandwidth	1102 Hz/Px
Phase partial Fourier	7/8	Free echo spacing	Off
Slice partial Fourier	Off	Echo spacing	1.03 ms
Interpolation	Off	EPI factor	168
PAT mode	GRAPPA	RF pulse type	168 Normal
1		L∟ haise rithe	INUIIIIai

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

Gradient mode	Normal
Excitation	Slab-sel.
RF spoiling	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 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 BW FlashRef FA use CAIPI	0.0 mT/m 0.0 mT/m 0.0 mT/m 230 36 12.4 degree 1100 us 0 50 us 0 180 us DANTE-RF duration varied from 120us to 900us. Off Power = FA^2 / Pulse_duration 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