Gas Exchange Summary of Subject: test

i uiunctci3	
Scan Date	2017-12-04
Processing Date	2023-05-07
Software Version	syngo MR B19
Pipeline Version	4
Magnetic Field Strength	2.89 T
Dixon Type	normal
Field of View (cm)	36.0x36.0x36.0
Dwell time	19.6 us
RF Excitation	218 ppm
Repetition Time(TR)_Dissolved	0.02 ms
TE90	500.0 us
Dissolved Flip Angle	20.0 degree
Gas Flip Angle	0.5 degree
Views and Base Resolution(Vent)	(2002, 128)
Resampled Resolution(Volume)	(128, 128, 128)
Skipped Dissolved FIDs	60
Remove noisy projections	True
Removed Spike Noise FIDs (Gas)	0
Removed Spike Noise FIDs (Dissolved)	0

Parameters

Bandwidth	398.6 Hz/pixel
Kernel Sharpness	0.32
Gradient Delay Applied	x: 24, y: 22, z:22
Flip correction	39.19
T2* correction	1.27
Git branch	main