

Medrad 1.5 T BreastPA Configuration File/ Excite Platform

Coil Name	BREASTPA	BREASTPA RIGHT	BREASTPA LEFT
Coil Type	3	3	3
Extremity Coil	no	no	no
Cable Loss	1.05	1.05	1.05
Cable Loss	1.72	1.72	1.72
Recon Scale Factor	1.0	1.0	1.0
Linear vs. Quad	1	1	1
Multiple Receiver Coil	yes	yes	yes
Number of Receivers	2	1	1
Starting Receiver ID	0	0	0
Ending Receiver ID	1	0	0
Multi-Coil Port Enable	4	4	4
Multi-Coil Error Enable	4	4	4
Additional Transmit Attenuation	0	0	0
Number of Fast Receivers	0	0	0
Starting Fast Receiver ID	4	4	4
Ending Fast Receiver ID	4	4	4
Fast TG Start TA	90	90	90
Fast TG Start RG	12	12	12
Multi Coil Recon Enable	0	0	0
Phased Array T/R Coil for AutoShim	-1	-1	-1
Head Default Freq. Direction	0	0	0
SCIC++parameters for axial plane	0	0	0
SCIC++parameters for sagittal plane	0	0	0
SCIC++parameters for coronal plane	0	0	0

Multi Coil Bias Enable	48	32	16
Multi Coil Voltage Config.0	0	0	0
Multi coil voltage config.1	48	48	48
Multi coil open circuit config.0	0	0	0
Multi coil open circuit config.1	48	48	48
Multi coil open circuit config.2	48	48	48
Multi coil open circuit config.3	0	0	0
Multi coil short circuit config.0	0	0	0
Multi coil short circuit config.1	48	48	48
Multi coil short circuit config.2	48	48	48
Multi coil short circuit config.3	0	0	0
Multi coil channel select	48	32	16
Multi coil seperation direction	0	0	0
Multi coil switch select	0	0	0
Maximum Field of View	480.0	480.0	480.0
Calibration threshold for ASSET	10000	10000	10000

Please call 1800 MR COILS with any questions!!