Patient Name:		RT#:		
IISER> MR SIM	> CHEST> LUNG			
OSEN> IMIN SIM	-> GILST -> LONG	ſ	Technologist	
Setup	Review prior images in	PACS		
	Setup power injector (see Ta	ble 1)		
Patient change				
Confirm immo				
	Arm support indexed on flat table o	verlay		
	External lasers reset (zeroed) prior to setting up p	atient		
R	espiratory bellows positioned at inferior sternum as navigator ba	ackup		
	ECG leads placed on p	atient		
S	traighten patient using external sagittal laser and patient black	marks		
	Place IV (left antecubital pre	fered)		
Arm support ad				
	Head phones placed on p	atient		
Two flexible, body MATRIX coils supported on bridges and secured with straps				
	Confirm coils do not deform anterior surface and	atomy		
	Legs positioned on b	F		
	External lasers turn			
Localizers	Expiration breath ho			
Acquisition	Center over lesion; Check EPIC for specific instru	F		
confirm auto-coil se				
High	order shim volume adjusted over body and copied to each sequ	F		
	Confirm positioning mode set to ISO for all sequences			
Use respiratory p				
Confirm intensity	uniformity correction set to Pre-Scan Normalize (Resolution>			
	DWI: Adjust phase FOV to avoid al	· ·		
	DWI: Optimize readout bandwidth to minimize effective echo sp	~ -		
,	Apical Tumors: Prescribe Neurography sequence from C5 throu	_		
Multiphana Duna	If "MR SIM with Interpretation", add missing diagnostic seque	T T	.45	
Multiphase Dynai		F	<15	sec
	Breath holds performed on expi	F		
D (	Bolus tracking slice positioned over descending	F		
Prot	ocol: Pre, 5 sec after contrast, 15 dynamics at 10 sec intervals,			
lma a a a aara	If 4D-MRI: Run before 5 min delay i	~ -		
Post-Scanning	ened for artifacts. If necessary, resolve artifact source and re-action applied to all in			
Check Dixon images for fat-water swap; only send actual water-only images to MIM_ 3D distortion corrected images (_DIS3D suffix) sent to MIM_Clinical				
	If 4D-MRI acquired: send Header scan to			
If 4D-MRI acquired: Run Yarra client (Ctrl+Esc> Transfer Raw Data)				
Non-distortion corrected images (_ND or _DIS2D) deleted from PACS				
	Initials			

Table 1: Power Injector Settings

	Contrast Media	Gadavist
	Contrast Volume	0.1 mL/kg body weight
	Injection Rate	2 mL/sec
	Saline Flush	5.5 mL

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