

頭部撮影条件

番号	検査プロトコール	装置プロトコール	Study Description	時相	管電圧 (kV)	管電流				回転時間 (s)	pitch	Series Description	送信先サーバ	スライス(mm)		再構成 algorithm	再構成 type	IR level	scan FOV (mm)	disp FOV (mm)	WW/WL	dosimetry phantom (cm)	Notification Value DLP(mGy-cm)		
						AEC	NI	max mA	min mA					厚さ	間隔										
1000	頭部CT単純	Head_P	HEAD	単純	120	3D Mod +ODM	3.3	350	50	1	-	P 5mm	main	5	5	Stnd	Full	A50	Head	250	80/40	16	900		
												P 5mm Bone	main	5	5	Bone+					4000/500				
												P 2.5mm	main	2.5	2.5	Stnd					80/40				
1001	頭部CT造影	Head_C	HEAD	造影	120	3D Mod +ODM	3.3	350	50	1	-	C 5mm	main	5	5	Stnd	Full	A50	Head	250	80/40	16	900		
												C 5mm Bone	main	5	5	Bone+					4000/500				
												C 2.5mm	main	2.5	2.5	Stnd					80/40				
1002	頭部CT単純+造影	Head_P_C	HEAD	単純	120	3D Mod +ODM	3.3	350	50	1	-	P 5mm	main	5	5	Stnd	Full	A50	Head	250	80/40	16	900		
												P 5mm Bone	main	5	5	Bone+					4000/500				
				造影	120	3D Mod +ODM	3.3	350	50	1	-	C 5mm	main	5	5	Stnd		A50	Head	250	80/40	16	900		
												C 2.5mm	main	2.5	2.5			A60			80/40				
1003	頭部CT単純(急性期脳梗塞)	Head_P_Stroke	HEAD	単純	120	3D Mod +ODM	2.5	560	50	1	-	P 5mm	main	5	5	Stnd	Full	A50	Head	250	80/40	16	1500		
												P 5mm Bone	main	5	5	Bone+					4000/500				
												P 2.5mm	main	2.5	2.5	Stnd					80/40				
1004	頭部CT単純(脳室サイズ)	Head_P_Ventricle_Size	HEAD	単純	120	3D Mod +ODM	4.6	350	10	1	-	P 5mm	main	5	5	Stnd	Full	A80	Head	250	80/40	16	500		
												P 1.25mm	thin	1.25	1.25						80/40				
1010	頭部多断面CT単純	Head_MPR_P	HEAD	単純	120	3D Mod +ODM	3.3	350	10	0.6	0.516	P 5mm	main	5	5	Stnd	Full	A50	Head	250	80/40	16	950		
												P 5mm Bone	main	5	5	Bone+					4000/500				
												P 1mm	main	1.25	1	Stnd					80/40				
1011	頭部多断面CT造影	Head_MPR_C	HEAD	造影	120	3D Mod +ODM	3.3	350	10	0.6	0.516	C 5mm	main	5	5	Stnd	Full	A50	Head	250	80/40	16	950		
												C 5mm Bone	main	5	5	Bone+					4000/500				
												C 1mm	main	1.25	1	Stnd					80/40				
1012	頭部多断面CT単純+造影	Head_MPR_P_C	HEAD	単純	120	3D Mod +ODM	3.3	350	10	0.6	0.516	P 5mm	main	5	5	Stnd	Full	A50	Head	250	80/40	16	950		
												P 5mm Bone	main	5	5	Bone+					4000/500				
				造影	120	3D Mod +ODM	3.3	350	10	0.6	0.516	P 1mm	main	1.25	1	Stnd		A50	Head	250	80/40	16	950		
												C 5mm	main	5	5						C 1mm			main	1.25
1013	頭部多断面CT単純(急性期脳梗塞)	Head_MPR_P_Stroke	HEAD	単純	120	3D Mod +ODM	2.5	560	10	0.6	0.516	P 5mm	main	5	5	Stnd	Full	A50	Head	250	80/40	16	1600		
												P 5mm Bone	main	5	5	Bone+					4000/500				
												P 1mm	main	1.25	1	Stnd					80/40				
1020	頭蓋骨CT単純	Skull_P	SKULL	単純	120	3D Mod +ODM	17	70	10	0.6	0.516	P 2.5mm Bone	-	2.5	2.5	Bone+	Full	A50	Head	250	4000/500	16	180		
												P 1mm Bone	main	1.25	1						4000/500				
												P 1mm	main	1.25	1	Stnd					80/40				
1030	下垂体CT単純	Pituitary_P	PITUITARY	単純	120	3D Mod +ODM	3.5	350	10	0.6	0.516	P 5mm	main	5	5	Stnd	Full	A50	Head	250	80/40	16	900		
												P 5mm Bone	main	5	5	Bone+					4000/500				
												P 1mm	main	1.25	1	Stnd					80/40				
1031	下垂体CT造影	Pituitary_C	PITUITARY	造影	120	3D Mod +ODM	3.5	350	10	0.6	0.516	C 5mm	main	5	5	Stnd	Full	A50	Head	250	80/40	16	900		
												C 5mm Bone	main	5	5	Bone+					4000/500				
												C 1mm	main	1.25	1	Stnd					80/40				
1032	下垂体CT単純+造影	Pituitary_P_C	PITUITARY	単純	120	3D Mod +ODM	3.5	350	10	0.6	0.516	P 5mm	main	5	5	Stnd	Full	A50	Head	250	80/40	16	900		
												P 5mm Bone	main	5	5	Bone+					4000/500				
				造影	120	3D Mod +ODM	3.5	350	10	0.6	0.516	P 1mm	main	1.25	1	Stnd		A50	Head	250	80/40	16	900		
												C 5mm	main	5	5						C 1mm			main	1.25
1100	頭部CTA	CTA_Head	CTA_HEAD	参照	120	-	-	20	-	0.5	0.516	Reference 0.625mm	-	0.625	0.625	Stnd	Plus-E	A80	Head	200	750/250	16	60		
				動脈相	120	3D Mod +ODM	9	175	10	0.5	0.516	Arterial 0.625mm	main	0.625	0.625						750/250			16	450
1101	頭部CTA+単純	CTA_Head_P	CTA_HEAD	単純	120	3D Mod +ODM	3.3	350	50	1	-	Plain 5mm	main	5	5	Stnd	Full	A50	Head	250	80/40	16	850		
												Plain 5mm Bone	main	5	5	Bone+					4000/500				
												Plain 2.5mm	main	2.5	2.5	Stnd					A60				
				参照	120	-	-	20	-	0.5	0.516	Reference 0.625mm	-	0.625	0.625	Stnd		Plus-E	A80	Head	200	750/250	16	60	
動脈相	120	3D Mod +ODM	9	175	10	0.5	0.516	Arterial 0.625mm	main	0.625	0.625		750/250	16	450										
1102	頭部CTA+CTV	CTA_Head_CTV	CTA_HEAD_CTV	参照	120	-	-	20	-	0.5	0.516	Reference 0.625mm	-	0.625	0.625	Stnd	Plus-E	A80	Head	200	750/250	16	60		
				動脈相	120	3D Mod +ODM	9	175	10	0.5	0.516	Arterial 0.625mm	main	0.625	0.625						750/250			16	450
				静脈相	120	3D Mod +ODM	9	175	10	0.5	0.516	Venous 0.625mm	main	0.625	0.625						750/250			16	600

頭部撮影条件

番号	検査プロトコール	装置プロトコール	Study Description	時相	管電圧 (kV)	管電流				回転時間 (s)	pitch	Series Description	送信先サーバ	スライス(mm)		再構成 algorithm	再構成 type	IR level	scan FOV (mm)	disp FOV (mm)	WW/WL	dosimetry phantom (cm)	Notification Value DLP(mGy-cm)	
						AEC	NI	max mA	min mA					厚さ	間隔									
1103	頭部CTA+CTV+単純	CTA_Head_CTV_P	CTA_HEAD_CTV	単純	120	3D Mod +ODM	3.3	350	10	0.6	0.516	Plain 5mm	main	5	5	Stnd	Full	A50	Head	250	80/40	16	900	
						Plain 1mm						main	1.25	1	80/40									
						Reference 0.625mm						-	0.625	0.625	750/250									
				動脈相	120	3D Mod +ODM	9	175	10	0.5	0.516	Arterial 0.625mm	main	0.625	0.625	Plus-E	A80	Head	200	750/250	16	450		
静脈相	120	3D Mod +ODM	9	175	10	0.5	0.516	Venous 0.625mm	main	0.625	0.625	750/250	16	600										
1104	頭部CTA+CTV+造影	CTA_Head_CTV_C	CTA_HEAD_CTV	参照	120	-	-	20	-	0.5	0.516	Reference 0.625mm	-	0.625	0.625	Stnd	Plus-E	A80	Head	200	750/250	16	60	
				動脈相		120	3D Mod +ODM	9	175	10	0.5	0.516	Arterial 0.625mm	main	0.625						0.625	750/250	16	450
				静脈相		120	3D Mod +ODM	9	175	10	0.5	0.516	Venous 0.625mm	main	0.625						0.625	750/250	16	600
				遅延相	120	3D Mod +ODM	3.3	350	10	0.6	0.516	Late 5mm	main	5	5	Full	A50	Head	250	80/40	16	900		
	Late 1mm	main	1.25	1								80/40												
1105	頭部CT-Perfusion	Head_CTP	HEAD_CTP	単純	120	3D Mod +ODM	3.3	350	50	1	-	Plain 5mm	main	5	5	Stnd	Full	A50	Head	250	80/40	16	850	
						Plain 5mm Bone						main	5	5	Bone+	4000/500								
						Plain 2.5mm						main	2.5	2.5	Stnd	A60								
				灌流	80	-	-	105	-	1	-	Perfusion 5mm	main	5	5	Stnd	A50	Head	250	150/40	16	800		
1106	頭部CTA+Perfusion	CTA_Head_CTP	CTA_HEAD_CTP	単純	120	3D Mod +ODM	3.3	350	50	1	-	Plain 5mm	main	5	5	Stnd	Full	A50	Head	250	80/40	16	850	
						Plain 5mm Bone						main	5	5	Bone+	4000/500								
						Plain 2.5mm						main	2.5	2.5	Stnd	A60								
				灌流	80	-	-	105	-	1	-	Perfusion 5mm	main	5	5	Stnd	A50	Head	250	150/40	16	800		
				参照	120	3D Mod +ODM	3.3	350	10	0.5	0.516	Reference 0.625mm	-	0.625	0.625	Plus-E	A80	Head	200	750/250	16	60		
				動脈相								120	3D Mod +ODM	9	175					10	0.5	0.516	Arterial 0.625mm	main
1107	頭部CTA+CTV+単純+造影	CTA_Head_CTV_P_C	CTA_HEAD_CTV	単純	120	3D Mod +ODM	3.3	350	10	0.6	0.516	Plain 5mm	main	5	5	Stnd	Full	A50	Head	250	80/40	16	900	
						Plain 1mm						main	1.25	1	80/40									
						Reference 0.625mm						-	0.625	0.625	750/250									
				動脈相	120	3D Mod +ODM	9	175	10	0.5	0.516	Arterial 0.625mm	main	0.625	0.625	Plus-E	A80	Head	200	750/250	16	450		
				静脈相	120	3D Mod +ODM	9	175	10	0.5	0.516	Venous 0.625mm	main	0.625	0.625					750/250	16	600		
				遅延相	120	3D Mod +ODM	3.3	350	10	0.6	0.516	Late 5mm	main	5	5	Full	A50	Head	250	80/40	16	900		
	Late 1mm	main	1.25	1								80/40												
1200	脳槽脳室CT	Head_Cistern	HEAD	造影	120	3D Mod +ODM	3.3	350	50	1	-	C 5mm	main	5	5	Stnd	Full	A50	Head	250	80/40	16	850	
						C 2.5mm						main	2.5	2.5	80/40									

体幹一般撮影条件

番号	検査プロトコール	装置プロトコール	Study Description	時相	管電圧 (kV)	管電流				回転時間 (s)	pitch	Series Description	送信先サーバ	スライス(mm)		再構成 algorithm	再構成 type	IR level	scan FOV (mm)	disp FOV (mm)	WW/WL	dosimetry phantom (cm)	Notification Value DLP(mGy-cm)						
						AEC	NI	max mA	min mA					厚さ	間隔														
3000	頸-胸部CT単純	Neck_Chest_P	NECK_CHEST	単純	120	3D Mod +ODM	17	350	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A50	Large	350	350/30	32	650						
																					P Lung 2.5mm			main	2.5	2.5	Bone+	1500/-600	
																					P 1.25mm			thin	1.25	1.25	Std	350/30	
3001	頸-胸部CT造影	Neck_Chest_C	NECK_CHEST	造影	120	3D Mod +ODM	17	350	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A50	Large	350	350/30	32	600						
																					C Lung 2.5mm			main	2.5	2.5	Bone+	1500/-600	
																					C 1.25mm			thin	1.25	1.25	Std	350/30	
3010	頸-胸部CT単純(分割)	Neck_Chest_P_Separate	NECK_CHEST	単純(頸部)	120	3D Mod +ODM	11	280	30	0.5	0.984	P Neck 2.5mm	main	2.5	2.5	Std	Full	A50	Small	250	350/30	32	250						
																					P Neck 1mm			thin	1.25	1	350/30		
				単純(胸部)	120	3D Mod +ODM	17	350	50	0.5	0.984	P Chest 2.5mm	main	2.5	2.5	Bone+	Full	A50	Large	350	350/30	350/30	32	500					
																									P Lung 2.5mm	main	2.5	2.5	1500/-600
																									P Chest 1.25mm	thin	1.25	1.25	Std
3011	頸-胸部CT造影(分割)	Neck_Chest_C_Separate	NECK_CHEST	造影(頸部)	120	3D Mod +ODM	11	280	30	0.5	0.984	C Neck 2.5mm	main	2.5	2.5	Std	Full	A50	Small	250	350/30	32	250						
																					C Neck 1mm			thin	1.25	1	350/30		
				造影(胸部)	120	3D Mod +ODM	17	350	50	0.5	0.984	C Chest 2.5mm	main	2.5	2.5	Bone+	Full	A50	Large	350	350/30	350/30	32	500					
																									C Lung 2.5mm	main	2.5	2.5	1500/-600
																									C Chest 1.25mm	thin	1.25	1.25	Std
3012	頸-胸部CT単純+造影(分割)	Neck_Chest_P_C_Separate	NECK_CHEST	単純(頸部)	120	3D Mod +ODM	11	280	30	0.5	0.984	P Neck 2.5mm	main	2.5	2.5	Std	Full	A50	Small	250	350/30	32	150						
																					P Neck 1mm			thin	1.25	1	350/30		
				造影(頸部)	120	3D Mod +ODM	11	280	30	0.5	0.984	C Neck 2.5mm	main	2.5	2.5	Bone+	Full	A50	Small	250	350/30	350/30	32	250					
																									C Neck 1mm	thin	1.25	1	350/30
				造影(胸部)	120	3D Mod +ODM	17	350	50	0.5	0.984	C Chest 2.5mm	main	2.5	2.5	Bone+	Full	A50	Large	350	350/30	350/30	32	500					
																									C Lung 2.5mm	main	2.5	2.5	1500/-600
C Chest 1.25mm	thin	1.25	1.25	Std	350/30																								
3020	頸-胸部ターゲット CT 単純	Neck_Chest_P_Target	NECK_CHEST	単純(頸部)	120	3D Mod +ODM	8	280	30	0.5	0.984	P Neck 2.5mm	main	2.5	2.5	Std	Full	A50	Small	250	350/30	32	250						
																					P Neck 1mm			thin	1.25	1	350/30		
																					P Neck 0.625mm Target			main	0.625	0.625	350/30		
				単純(胸部)	120	3D Mod +ODM	17	350	50	0.5	0.984	P Chest 2.5mm	main	2.5	2.5	Bone+	Full	A50	Large	350	350/30	350/30	32	500					
																									P Lung 2.5mm	main	2.5	2.5	1500/-600
																									P Chest 1.25mm	thin	1.25	1.25	Std
3021	頸-胸部ターゲット CT 造影(上中部)	Neck_Chest_C_Target_UM	NECK_CHEST	造影(頸部)	120	3D Mod +ODM	8	280	30	0.5	0.984	C Neck 2.5mm	main	2.5	2.5	Std	Full	A50	Small	250	350/30	32	250						
																					C Neck 1mm			thin	1.25	1	350/30		
																					C Neck 0.625mm Target			main	0.625	0.625	350/30		
				造影(胸部)	120	3D Mod +ODM	17	350	50	0.5	0.984	C Chest 2.5mm	main	2.5	2.5	Bone+	Full	A50	Large	350	350/30	350/30	32	500					
																									C Lung 2.5mm	main	2.5	2.5	1500/-600
																									C Chest 1.25mm	thin	1.25	1.25	Std
3022	頸-胸部ターゲット CT 造影(下部)	Neck_Chest_C_Target_L	NECK_CHEST	造影(頸部)	120	3D Mod +ODM	8	280	30	0.5	0.984	C Neck 2.5mm	main	2.5	2.5	Std	Full	A50	Small	250	350/30	32	250						
																					C Neck 1mm			thin	1.25	1	350/30		
																					C Neck 0.625mm Target			main	0.625	0.625	350/30		
				造影(胸部)	120	3D Mod +ODM	17	350	50	0.5	0.984	C Chest 2.5mm	main	2.5	2.5	Bone+	Full	A50	Large	350	350/30	350/30	32	500					
																									C Lung 2.5mm	main	2.5	2.5	1500/-600
																									C Chest 1.25mm	thin	1.25	1.25	Std
3031	頸-胸部ダイナミック CT	Neck_Chest_Dynamic	NECK_CHEST	単純(頸部)	120	3D Mod +ODM	11	280	30	0.5	0.984	Plain Mouth 2.5mm	main	2.5	2.5	Std	Full	A50	Small	250	350/30	32	150						
																					Plain Mouth 1mm			thin	1.25	1	350/30		
				動脈相(頸部)	120	3D Mod +ODM	11	280	30	0.5	0.984	Arterial Mouth 2.5mm	main	2.5	2.5	Bone+	Full	A50	Small	250	350/30	350/30	32	150					
																									Arterial Mouth 1mm	thin	1.25	1	350/30
				静脈相(頸部)	120	3D Mod +ODM	11	280	30	0.5	0.984	Venous Neck 2.5mm	main	2.5	2.5	Bone+	Full	A50	Small	250	350/30	350/30	32	250					
																									Venous Neck 1mm	thin	1.25	1	350/30
				遅延相(胸部)	120	3D Mod +ODM	17	350	50	0.5	0.984	Late Chest 2.5mm	main	2.5	2.5	Bone+	Full	A50	Large	350	350/30	350/30	32	500					
																									Late Lung 2.5mm	main	2.5	2.5	1500/-600
Late Chest 1.25mm	thin	1.25	1.25	Std	350/30																								
3040	頸-腹部CT単純	Neck_Abd_P	NECK_ABD	単純	120	3D Mod +ODM	17	400	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A50	Large	350	350/30	32	1000						
																					P Lung 2.5mm			main	2.5	2.5	Bone+	1500/-600	
																					P 1.25mm			thin	1.25	1.25	Std	350/30	
3041	頸-腹部CT造影	Neck_Abd_C	NECK_ABD	造影	120	3D Mod +ODM	17	400	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A50	Large	350	350/30	32	1000						
																					C Lung 2.5mm			main	2.5	2.5	Bone+	1500/-600	
																					C 1.25mm			thin	1.25	1.25	Std	350/30	

体幹一般撮影条件

番号	検査プロトコール	装置プロトコール	Study Description	時相	管電圧 (kV)	管電流				回転時間 (s)	pitch	Series Description	送信先サーバ	スライス(mm)		再構成 algorithm	再構成 type	IR level	scan FOV (mm)	disp FOV (mm)	WW/WL	dosimetry phantom (cm)	Notification Value DLP(mGy-cm)	
						AEC	NI	max mA	min mA					厚さ	間隔									
3042	頸-腹部CT造影(肝臓単純)	Neck_Abd_C_Liver_P	NECK_ABD	単純(肝臓)	120	3D Mod	17	400	50	0.5	0.984	P Liver 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	400	
																					350/30			
				造影	120	3D Mod +ODM	17	400	30	0.5	0.984	C Neck_Abd 2.5mm	main	2.5	2.5	Bone+	Large	350	350/30	1500/-600	350/30	32	1000	
																								350/30
3048	頸-腹部CT単純(5mm)	Neck_Abd_P_5mm	NECK_ABD	単純	120	3D Mod +ODM	14	340	30	0.5	0.984	P 5mm	main	5	5	Stnd	Full	A50	Large	350	350/30	32	750	
																					1500/-600			
																					350/30			
3049	頸-腹部CT造影(5mm)	Neck_Abd_C_5mm	NECK_ABD	造影	120	3D Mod +ODM	14	340	30	0.5	0.984	P 1.25mm	thin	1.25	1.25	Stnd	Plus	A80	Large	350	350/30	32	750	
																					1500/-600			
																					350/30			
3050	頸-骨盤部CT単純	Neck_Pelvis_P	NECK_PELVIS	単純	120	3D Mod +ODM	17	400	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	1400	
																					1500/-600			
																					350/30			
3051	頸-骨盤部CT造影	Neck_Pelvis_C	NECK_PELVIS	造影	120	3D Mod +ODM	17	400	30	0.5	0.984	P 1.25mm	thin	1.25	1.25	Stnd	Full	A50	Large	350	350/30	32	1400	
																					1500/-600			
																					350/30			
3052	頸-骨盤部CT造影(肝臓単純)	Neck_Pelvis_C_Liver_P	NECK_PELVIS	単純(肝臓)	120	3D Mod	17	400	50	0.5	0.984	P Liver 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	400	
																					350/30			
				造影	120	3D Mod +ODM	17	400	30	0.5	0.984	C Neck_Pelvis 2.5mm	main	2.5	2.5	Bone+	Large	350	350/30	1500/-600	350/30	32	1400	
																								350/30
3053	頸-骨盤部CT造影+低線量CTU	Neck_Pelvis_C_LDCTU	NECK_PELVIS	造影	120	3D Mod +ODM	17	400	30	0.5	0.984	C Neck_Pelvis 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	1400	
																					1500/-600			
				CTU	120	3D Mod	24	250	30	0.5	0.984	C Neck_Pelvis 1.25mm	thin	1.25	1.25	Stnd	Plus	A80	Large	350	750/250	750/250	32	500
3054	頸-骨盤部CT造影+CTU	Neck_Pelvis_C_CTU	NECK_PELVIS	造影	120	3D Mod +ODM	17	400	30	0.5	0.984	C Lung 2.5mm	main	2.5	2.5	Bone+	Full	A50	Large	350	350/30	32	1400	
																					1500/-600			
				CTU	120	3D Mod	17	400	50	0.5	0.984	C Neck_Pelvis 1.25mm	thin	1.25	1.25	Stnd	Large	350	350/30	350/30	32	800		
																							350/30	
3058	頸-骨盤部CT単純(5mm)	Neck_Pelvis_P_5mm	NECK_PELVIS	単純	120	3D Mod +ODM	14	340	30	0.5	0.984	P 5mm	main	5	5	Stnd	Full	A50	Large	350	350/30	32	1000	
																					1500/-600			
																					350/30			
3059	頸-骨盤部CT造影(5mm)	Neck_Pelvis_C_5mm	NECK_PELVIS	造影	120	3D Mod +ODM	14	340	30	0.5	0.984	P 1.25mm	thin	1.25	1.25	Stnd	Plus	A80	Large	350	350/30	32	1000	
																					1500/-600			
																					350/30			
3100	胸部CT単純	Chest_P	CHEST	単純	120	3D Mod +ODM	17	350	50	0.5	0.984	P 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	550	
																					1500/-600			
																					350/30			
3101	胸部CT造影	Chest_C	CHEST	造影	120	3D Mod +ODM	17	350	50	0.5	0.984	P Lung 1.25mm	main	1.25	1.25	Bone+	Full	A50	Large	350	350/30	32	550	
																					1500/-600			
																					350/30			
3110	SVC症候群	Chest_C_SVC	CHEST	早期相	120	3D Mod +ODM	17	350	50	0.5	0.984	Early 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	550	
																					350/30			
				後期相	120	3D Mod +ODM	17	350	50	0.5	0.984	Early 1.25mm	thin	1.25	1.25	Bone+	Large	350	350/30	1500/-600	350/30	32	550	
																								350/30
3120	胸-腹部CT単純(肺精査)	Chest_Abd_P_Lung_Thin	CHEST_ABD	単純	120	3D Mod +ODM	17	400	50	0.5	0.984	P 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	900	
																					1500/-600			
																					350/30			
3121	胸-腹部CT造影(肺精査)	Chest_Abd_C_Lung_Thin	CHEST_ABD	造影	120	3D Mod +ODM	17	400	50	0.5	0.984	P 1.25mm	thin	1.25	1.25	Stnd	Full	A50	Large	350	350/30	32	900	
																					1500/-600			
																					350/30			

体幹一般撮影条件

番号	検査プロトコール	装置プロトコール	Study Description	時相	管電圧 (kV)	管電流				回転時間 (s)	pitch	Series Description	送信先サーバ	スライス(mm)		再構成 algorithm	再構成 type	IR level	scan FOV (mm)	disp FOV (mm)	WW/WL	dosimetry phantom (cm)	Notification Value DLP(mGy-cm)																											
						AEC	NI	max mA	min mA					厚さ	間隔																																			
3122	胸-腹部CT単純	Chest_Abd_P	CHEST_ABD	単純	120	3D Mod +ODM	17	400	50	0.5	0.984			P 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	900																									
														P Lung 2.5mm	main	2.5	2.5	Bone+					1500/-600																											
														P 1.25mm	thin	1.25	1.25	Stnd					350/30																											
														P R Breast 1.25mm	main	1.25	1.25						200			350/30																								
														P L Breast 1.25mm	main	1.25	1.25						350/30																											
3123	胸-腹部CT造影	Chest_Abd_C	CHEST_ABD	造影	120	3D Mod +ODM	17	400	50	0.5	0.984			C 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	900																									
														C Lung 2.5mm	main	2.5	2.5	Bone+					1500/-600																											
														C 1.25mm	thin	1.25	1.25	Stnd					350/30																											
3124	胸-腹部CT造影(肝臓単純)	Chest_Abd_C_Liver_P	CHEST_ABD	単純(肝臓)	120	3D Mod +ODM	17	400	50	0.5	0.984			P Liver 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	400																									
				造影										120	3D Mod +ODM	17	400	50					0.5			0.984																								
				C Chest_Abd 2.5mm																																					main	2.5	2.5		Large	350	350/30	32	900	
				C Lung 2.5mm																																					main	2.5	2.5	Bone+						1500/-600
				C Chest_Abd 1.25mm																																					thin	1.25	1.25	Stnd						350/30
				C R Breast 1.25mm																																					main	1.25	1.25							200
C L Breast 1.25mm	main	1.25	1.25		350/30																																													
3128	胸-腹部CT単純(5mm)	Chest_Abd_P_5mm	CHEST_ABD	単純	120	3D Mod +ODM	14	340	30	0.5	0.984			P 5mm	main	5	5	Stnd	Full	A50	Large	350	350/30	32	700																									
														P Lung 2.5mm	main	2.5	2.5	Bone+					1500/-600																											
														P 1.25mm	thin	1.25	1.25	Stnd					Plus			A80	350/30																							
3129	胸-腹部CT造影(5mm)	Chest_Abd_C_5mm	CHEST_ABD	造影	120	3D Mod +ODM	14	340	30	0.5	0.984			C 5mm	main	5	5	Stnd	Full	A50	Large	350	350/30	32	700																									
														C Lung 2.5mm	main	2.5	2.5	Bone+					1500/-600																											
														C 1.25mm	thin	1.25	1.25	Stnd					Plus			A80	350/30																							
3130	胸-骨盤部CT単純	Chest_Pelvis_P	CHEST_PELVIS	単純	120	3D Mod +ODM	17	400	50	0.5	0.984			P 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	1200																									
														P Lung 2.5mm	main	2.5	2.5	Bone+					1500/-600																											
														P 1.25mm	thin	1.25	1.25	Stnd					350/30																											
3131	胸-骨盤部CT造影	Chest_Pelvis_C	CHEST_PELVIS	造影	120	3D Mod +ODM	17	400	50	0.5	0.984			C 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	1200																									
														C Lung 2.5mm	main	2.5	2.5	Bone+					1500/-600																											
														C 1.25mm	thin	1.25	1.25	Stnd					350/30																											
3132	胸-骨盤部CT造影(肝臓単純)	Chest_Pelvis_C_Liver_P	CHEST_PELVIS	単純(肝臓)	120	3D Mod +ODM	17	400	50	0.5	0.984			P Liver 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	400																									
				造影										120	3D Mod +ODM	17	400	50					0.5			0.984																								
				C Chest_Pelvis 2.5mm																																				main	2.5	2.5		Large	350	350/30	32	1200		
				C Lung 2.5mm																																				main	2.5	2.5	Bone+						1500/-600	
C Chest_Pelvis 1.25mm	thin	1.25	1.25	Stnd	350/30																																													
3133	胸-骨盤部CT造影+低線量CTU	Chest_Pelvis_C_LDCTU	CHEST_PELVIS	造影	120	3D Mod +ODM	17	400	50	0.5	0.984			C Chest_Pelvis 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	1200																									
														C Lung 2.5mm	main	2.5	2.5	Bone+					1500/-600																											
														C Chest_Pelvis 1.25mm	thin	1.25	1.25	Stnd					350/30																											
														CTU	120	3D Mod	24	250					30			0.5	0.984																							
														CTU 2.5mm																												main	2.5	2.5		Large	350	750/250	32	500
CTU 1.25mm	thin	1.25	1.25		750/250																																													
3134	胸-骨盤部CT造影+CTU	Chest_Pelvis_C_CTU	CHEST_PELVIS	造影	120	3D Mod +ODM	17	400	50	0.5	0.984			C Chest_Pelvis 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	1200																									
														C Lung 2.5mm	main	2.5	2.5	Bone+					1500/-600																											
														C Chest_Pelvis 1.25mm	thin	1.25	1.25	Stnd					350/30																											
														CTU	120	3D Mod	17	400					50			0.5	0.984																							
CTU 2.5mm	main	2.5	2.5		Large	350	350/30	32	800																																									
CTU 1.25mm	thin	1.25	1.25							350/30																																								
3138	胸-骨盤部CT単純(5mm)	Chest_Pelvis_P_5mm	CHEST_PELVIS	単純	120	3D Mod +ODM	14	340	30	0.5	0.984			P 5mm	main	5	5	Stnd	Full	A50	Large	350	350/30	32	850																									
														P Lung 2.5mm	main	2.5	2.5	Bone+					1500/-600																											
														P 1.25mm	thin	1.25	1.25	Stnd					Plus			A80	350/30																							
3139	胸-骨盤部CT造影(5mm)	Chest_Pelvis_C_5mm	CHEST_PELVIS	造影	120	3D Mod +ODM	14	340	30	0.5	0.984			C 5mm	main	5	5	Stnd	Full	A50	Large	350	350/30	32	850																									
														C Lung 2.5mm	main	2.5	2.5	Bone+					1500/-600																											
														C 1.25mm	thin	1.25	1.25	Stnd					Plus			A80	350/30																							
3200	腹部CT単純	Abd_P	ABD	単純	120	3D Mod	17	400	50	0.5	0.984			P 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	550																									
														P 1.25mm	thin	1.25	1.25						350/30																											
3201	腹部CT単純(嚢胞腎体積測定)	Abd_P_Kidney_Cyst	ABD	単純	120	3D Mod	24	250	30	0.5	0.984			P 2.5mm	main	2.5	2.5	Soft	Full	A10	Large	350	350/30	32	250																									
														P 1.25mm	thin	1.25	1.25						350/30																											
														P 1.25mm	thin	1.25	1.25	Stnd					350/30																											
3202	腹部CT造影	Abd_C	ABD	造影	120	3D Mod	17	400	50	0.5	0.984			C 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	550																									
														C 1.25mm	thin	1.25	1.25						350/30																											

体幹一般撮影条件

番号	検査プロトコール	装置プロトコール	Study Description	時相	管電圧 (kV)	管電流				回転時間 (s)	pitch	Series Description	送信先サーバ	スライス(mm)		再構成 algorithm	再構成 type	IR level	scan FOV (mm)	disp FOV (mm)	WW/WL	dosimetry phantom (cm)	Notification Value DLP(mGy-cm)			
						AEC	NI	max mA	min mA					厚さ	間隔											
3203	腹部【DIC後】CT	DIC_CT	DIC_CT	単純	120	3D Mod	17	400	50	0.5	0.984	P 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	550			
												P 1.25mm	thin	1.25	1.25						350/30					
3240	腹-骨盤部CT単純	Abd_Pelvis_P	ABD_PELVIS	単純	120	3D Mod	17	400	50	0.5	0.984	P 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	900			
												P 1.25mm	thin	1.25	1.25						350/30					
3241	腹-骨盤部CT造影	Abd_Pelvis_C	ABD_PELVIS	造影	120	3D Mod	17	400	50	0.5	0.984	C 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	900			
												C 1.25mm	thin	1.25	1.25						350/30					
3242	腹-骨盤部CT造影(肝臓単純)	Abd_Pelvis_C_Liver_P	ABD_PELVIS	単純(肝臓)	120	3D Mod	17	400	50	0.5	0.984	P Liver 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	400			
												P Liver 1.25mm	thin	1.25	1.25						350/30					
				造影	120	3D Mod	17	400	50	0.5	0.984	C Abd_Pelvis 2.5mm	main	2.5	2.5				Large	350	350/30	32		900		
												C Abd_Pelvis 1.25mm	thin	1.25	1.25						350/30					
3243	腹-骨盤部CT造影+低線量CTU	Abd_Pelvis_C_LDCTU	ABD_PELVIS	造影	120	3D Mod	17	400	50	0.5	0.984	C Abd_Pelvis 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	900			
												C Abd_Pelvis 1.25mm	thin	1.25	1.25						350/30					
				CTU	120	3D Mod	24	250	30	0.5	0.984	CTU 2.5mm	main	2.5	2.5		Plus	A80	Large	350	750/250	32		500		
												CTU 1.25mm	thin	1.25	1.25						750/250					
3244	腹-骨盤部CT 造影+CTU	Abd_Pelvis_C_CTU	ABD_PELVIS	造影	120	3D Mod	17	400	50	0.5	0.984	C Abd_Pelvis 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	900			
												C Abd_Pelvis 1.25mm	thin	1.25	1.25						350/30					
				CTU	120	3D Mod	17	400	50	0.5	0.984	CTU 2.5mm	main	2.5	2.5				Large	350	350/30	32		800		
												CTU 1.25mm	thin	1.25	1.25						350/30					
3248	腹-骨盤部CT単純(5mm)	Abd_Pelvis_P_5mm	ABD_PELVIS	単純	120	3D Mod	14	340	30	0.5	0.984	P 5mm	main	5	5	Stnd	Full	A50	Large	350	350/30	32	700			
												P 1.25mm	thin	1.25	1.25						Plus				A80	350/30
3249	腹-骨盤部CT造影(5mm)	Abd_Pelvis_C_5mm	ABD_PELVIS	造影	120	3D Mod	14	340	30	0.5	0.984	C 5mm	main	5	5	Stnd	Full	A50	Large	350	350/30	32	700			
												C 1.25mm	thin	1.25	1.25						Plus			A80	350/30	
3300	腎-膀胱CT単純	Kidney_Bladder_P	KIDNEY_BLADDER	単純	120	3D Mod	19	300	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	700			
												P 1.25mm	thin	1.25	1.25						350/30					
3301	腎-膀胱CT単純+低線量CTU	Kidney_Bladder_P_LDCTU	KIDNEY_BLADDER	単純	120	3D Mod	19	300	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	700			
												P 1.25mm	thin	1.25	1.25						350/30					
				CTU	120	3D Mod	24	250	30	0.5	0.984	CTU 2.5mm	main	2.5	2.5				Plus	A80	Large	350		750/250	32	500
												CTU 1.25mm	thin	1.25	1.25									750/250		
3302	腎-膀胱CT単純+造影+CTU	Kidney_Bladder_P_C_CTU	KIDNEY_BLADDER	単純	120	3D Mod	19	300	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	700			
												P 1.25mm	thin	1.25	1.25						350/30					
				腎実質相	120	3D Mod	17	400	50	0.5	0.984	C 2.5mm	main	2.5	2.5				Large	350	350/30	32		800		
												C 1.25mm	thin	1.25	1.25						350/30					
				CTU	120	3D Mod	17	400	50	0.5	0.984	CTU 2.5mm	main	2.5	2.5				Large	350	350/30	32			800	
												CTU 1.25mm	thin	1.25	1.25						350/30					
3400	骨盤部CT単純	Pelvis_P	PELVIS	単純	120	3D Mod	17	400	50	0.5	0.984	P 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	600			
												P 1.25mm	thin	1.25	1.25						350/30					
3401	骨盤部CT造影	Pelvis_C	PELVIS	造影	120	3D Mod	17	400	50	0.5	0.984	C 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	350/30	32	600			
												C 1.25mm	thin	1.25	1.25						350/30					

体幹精査撮影条件

番号	検査プロトコール	装置プロトコール	Study Description	時相	管電圧 (kV)	管電流				回転時間 (s)	pitch	Series Description	送信先サーバ	スライス(mm)		再構成 algorithm	再構成 type	IR level	scan FOV (mm)	disp FOV (mm)	Delay time (sec)	WW/WL	dosimetry phantom (cm)	Notification Value DLP(mGy-cm)				
						AEC	NI	max mA	min mA					厚さ	間隔													
4000	肝ダイナミック CT	Liver_Dynamic	LIVER	単純	120	3D Mod	16	500	50	0.8	0.984	Plain Liver 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	6	350/30	32	700				
																									Plain Liver 1.25mm	thin	1.25	1.25
				後期動脈相	120	3D Mod	16	500	50	0.8	0.984	Arterial Liver 2.5mm	main	2.5	2.5				Large	350	20	350/30	32	700				
																									Arterial Liver 1.25mm	thin	1.25	1.25
				門脈相 (腹部)	120	3D Mod	16	500	50	0.8	0.984	Portal Abd 2.5mm	main	2.5	2.5				Large	350	18	350/30	32	900				
																									Portal Abd 1.25mm	thin	1.25	1.25
				平衡相	120	3D Mod	16	500	50	0.8	0.984	Late Liver 2.5mm	main	2.5	2.5				Large	350	6	350/30	32	700				
																									Late Liver 1.25mm	thin	1.25	1.25
4001	肝ダイナミック CT(腹-骨盤部)	Liver_Dynamic_Abd_Pelvis	LIVER	単純	120	3D Mod	16	500	50	0.8	0.984	Plain Liver 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	6	350/30	32	700				
																									Plain Liver 1.25mm	thin	1.25	1.25
				後期動脈相	120	3D Mod	16	500	50	0.8	0.984	Arterial Liver 2.5mm	main	2.5	2.5				Large	350	20	350/30	32	700				
																									Arterial Liver 1.25mm	thin	1.25	1.25
				門脈相 (腹-骨盤部)	120	3D Mod	16	500	50	0.8	0.984	Portal Abd Pelvis 2.5mm	main	2.5	2.5				Large	350	18	350/30	32	1500				
																									Portal Abd Pelvis 1.25mm	thin	1.25	1.25
				平衡相	120	3D Mod	16	500	50	0.8	0.984	Late Liver 2.5mm	main	2.5	2.5				Large	350	6	350/30	32	700				
																									Late Liver 1.25mm	thin	1.25	1.25
4002	肝ダイナミック CT(胸-腹部)	Liver_Dynamic_Chest_Abd	LIVER	単純	120	3D Mod	16	500	50	0.8	0.984	Plain Liver 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	6	350/30	32	700				
																									Plain Liver 1.25mm	thin	1.25	1.25
				後期動脈相	120	3D Mod	16	500	50	0.8	0.984	Arterial Liver 2.5mm	main	2.5	2.5				Large	350	20	350/30	32	700				
																									Arterial Liver 1.25mm	thin	1.25	1.25
				門脈相 (胸-腹部)	120	3D Mod +ODM	16	500	50	0.8	0.984	Portal Chest_Abd 2.5mm	main	2.5	2.5				Large	350	15	350/30	32	1400				
																									Portal Lung 2.5mm	main	2.5	2.5
				平衡相	120	3D Mod	16	500	50	0.8	0.984	Late Liver 2.5mm	main	2.5	2.5				Large	350	6	350/30	32	700				
																									Portal Chest Abd 1.25mm	thin	1.25	1.25
								Late Liver 1.25mm	thin	1.25	1.25																	
4003	肝ダイナミック CT(胸-骨盤部)	Liver_Dynamic_Chest_Pelvis	LIVER	単純	120	3D Mod	16	500	50	0.8	0.984	Plain Liver 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	6	350/30	32	700				
																									Plain Liver 1.25mm	thin	1.25	1.25
				後期動脈相	120	3D Mod	16	500	50	0.8	0.984	Arterial Liver 2.5mm	main	2.5	2.5				Large	350	20	350/30	32	700				
																									Arterial Liver 1.25mm	thin	1.25	1.25
				門脈相 (胸-骨盤部)	120	3D Mod +ODM	16	500	50	0.8	0.984	Portal Chest Pelvis 2.5mm	main	2.5	2.5				Large	350	15	350/30	32	2000				
																									Portal Lung 2.5mm	main	2.5	2.5
				平衡相	120	3D Mod	16	500	50	0.8	0.984	Late Liver 2.5mm	main	2.5	2.5				Large	350	6	350/30	32	700				
																									Portal Chest Pelvis 1.25mm	thin	1.25	1.25
								Late Liver 1.25mm	thin	1.25	1.25																	
4020	肝ダイナミック CT【術前】	Liver_Dynamic_PreOpe	LIVER	単純	120	3D Mod	16	500	50	0.8	0.984	Plain Liver 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	6	350/30	32	700				
																									Plain Liver 1.25mm	thin	1.25	1.25
				早期動脈相	120	3D Mod	17	400	50	0.5	0.984	Early Arterial Liver 2.5mm	main	2.5	2.5				Large	350	7	350/30	32	450				
																									Early Arterial Liver 1.25mm	thin	1.25	1.25
																									Early Arterial Liver 0.625mm	thin	0.625	0.625
				後期動脈相	120	3D Mod	16	500	50	0.5	0.984	Arterial Liver 2.5mm	main	2.5	2.5				Large	350	10	350/30	32	450				
																									Arterial Liver 1.25mm	thin	1.25	1.25
				門脈相 (腹部)	120	3D Mod	16	500	50	0.8	0.984	Portal Abd 2.5mm	main	2.5	2.5				Large	350	20	350/30	32	900				
																									Portal Abd 1.25mm	thin	1.25	1.25
																									Portal Liver 0.625mm	thin	0.625	0.625
				平衡相	120	3D Mod	16	500	50	0.8	0.984	Late Liver 2.5mm	main	2.5	2.5				Large	350	6	350/30	32	700				
																									Late Liver 1.25mm	thin	1.25	1.25
4021	肝ダイナミック CT【術前】(腹-骨盤部)	Liver_Dynamic_PreOpe_Abd_Pelvis	LIVER	単純	120	3D Mod	16	500	50	0.8	0.984	Plain Liver 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	6	350/30	32	700				
																									Plain Liver 1.25mm	thin	1.25	1.25
				早期動脈相	120	3D Mod	17	400	50	0.5	0.984	Early Arterial Liver 2.5mm	main	2.5	2.5				Large	350	7	350/30	32	450				
																									Early Arterial Liver 1.25mm	thin	1.25	1.25
																									Early Arterial Liver 0.625mm	thin	0.625	0.625
				後期動脈相	120	3D Mod	16	500	50	0.5	0.984	Arterial Liver 2.5mm	main	2.5	2.5				Large	350	10	350/30	32	450				
																									Arterial Liver 1.25mm	thin	1.25	1.25
				門脈相 (腹-骨盤部)	120	3D Mod	16	500	50	0.8	0.984	Portal Abd Pelvis 2.5mm	main	2.5	2.5				Large	350	20	350/30	32	1500				
																									Portal Abd Pelvis 1.25mm	thin	1.25	1.25
																									Portal Liver 0.625mm	thin	0.625	0.625
				平衡相	120	3D Mod	16	500	50	0.8	0.984	Late Liver 2.5mm	main	2.5	2.5				Large	350	6	350/30	32	700				
																									Late Liver 1.25mm	thin	1.25	1.25

体幹精査撮影条件

番号	検査プロトコール	装置プロトコール	Study Description	時相	管電圧 (kV)	管電流				回転時間 (s)	pitch	Series Description	送信先サーバ	スライス(mm)		再構成 algorithm	再構成 type	IR level	scan FOV (mm)	disp FOV (mm)	Delay time (sec)	WW/WL	dosimetry phantom (cm)	Notification Value DLP(mGy-cm)
						AEC	NI	max mA	min mA					厚さ	間隔									
4022	肝ダイナミック CT【術前】(胸-腹部)	Liver_Dynamic_PreOpe_Chest_Abd	LIVER	単純	120	3D Mod	16	500	50	0.8	0.984	Plain Liver 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	6	350/30	32	700
												Plain Liver 1.25mm	thin	1.25	1.25							350/30		
				早期動脈相	120	3D Mod	17	400	50	0.5	0.984	Early Arterial Liver 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	7	350/30	32	450
												Early Arterial Liver 1.25mm	thin	1.25	1.25							350/30		
												Early Arterial Liver 0.625mm	thin	0.625	0.625							350/30		
												Arterial Liver 2.5mm	main	2.5	2.5							350/30		
				後期動脈相	120	3D Mod	16	500	50	0.5	0.984	Arterial Liver 1.25mm	thin	1.25	1.25	Stnd	Full	A50	Large	350	10	350/30	32	450
												Arterial Liver 0.625mm	thin	0.625	0.625							350/30		
				門脈相 (胸-腹部)	120	3D Mod +ODM	16	500	50	0.8	0.984	Portal Chest Abd 2.5mm	main	2.5	2.5	Bone+	Stnd	A80	Large	350	17	350/30	32	1400
												Portal Lung 2.5mm	main	2.5	2.5							1500/-600		
												Portal Chest Abd 1.25mm	thin	1.25	1.25							350/30		
												Portal Liver 0.625mm	thin	0.625	0.625							350/30		
平衡相	120	3D Mod	16	500	50	0.8	0.984	Late Liver 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	6	350/30	32	700				
								Late Liver 1.25mm	thin	1.25	1.25							350/30						
4023	肝ダイナミック CT【術前】(胸-骨盤部)	Liver_Dynamic_PreOpe_Chest_Pelvis	LIVER	単純	120	3D Mod	16	500	50	0.8	0.984	Plain Liver 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	6	350/30	32	700
												Plain Liver 1.25mm	thin	1.25	1.25							350/30		
				早期動脈相	120	3D Mod	17	400	50	0.5	0.984	Early Arterial Liver 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	7	350/30	32	450
												Early Arterial Liver 1.25mm	thin	1.25	1.25							350/30		
												Early Arterial Liver 0.625mm	thin	0.625	0.625							350/30		
												Arterial Liver 2.5mm	main	2.5	2.5							350/30		
				後期動脈相	120	3D Mod	16	500	50	0.5	0.984	Arterial Liver 1.25mm	thin	1.25	1.25	Stnd	Full	A50	Large	350	10	350/30	32	450
												Arterial Liver 0.625mm	thin	0.625	0.625							350/30		
				門脈相 (胸-骨盤部)	120	3D Mod +ODM	16	500	50	0.8	0.984	Portal Chest Pelvis 2.5mm	main	2.5	2.5	Bone+	Stnd	A80	Large	350	17	350/30	32	2000
												Portal Lung 2.5mm	main	2.5	2.5							1500/-600		
												Portal Chest Pelvis 1.25mm	thin	1.25	1.25							350/30		
												Portal Liver 0.625mm	thin	0.625	0.625							350/30		
平衡相	120	3D Mod	16	500	50	0.8	0.984	Late Liver 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	6	350/30	32	700				
								Late Liver 1.25mm	thin	1.25	1.25							350/30						
4110	胆・膵ダイナミック CT【腫瘍】	Pancreas_Dynamic_Tumor	PANCREAS	単純	120	3D Mod	16	500	50	0.8	0.984	Plain 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	6	350/30	32	800
												Plain 1.25mm	thin	1.25	1.25							350/30		
				膵実質相	120	3D Mod	16	500	50	0.8	0.984	Arterial 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	25	350/30	32	800
												Arterial 1.25mm	thin	1.25	1.25							350/30		
				門脈相 (腹部)	120	3D Mod	16	500	50	0.8	0.984	Portal 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	13	350/30	32	900
												Portal 1.25mm	thin	1.25	1.25							350/30		
				平衡相	120	3D Mod	16	500	50	0.8	0.984	Late 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	6	350/30	32	800
												Late 1.25mm	thin	1.25	1.25							350/30		
4111	胆・膵ダイナミック CT【腫瘍】(腹-骨盤部)	Pancreas_Dynamic_Tumor_Abd_Pelvis	PANCREAS	単純	120	3D Mod	16	500	50	0.8	0.984	Plain Abd 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	6	350/30	32	800
												Plain Abd 1.25mm	thin	1.25	1.25							350/30		
				膵実質相	120	3D Mod	16	500	50	0.8	0.984	Arterial Abd 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	25	350/30	32	800
												Arterial Abd 1.25mm	thin	1.25	1.25							350/30		
				門脈相 (腹-骨盤部)	120	3D Mod	16	500	50	0.8	0.984	Portal Abd Pelvis 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	13	350/30	32	1500
												Portal Abd Pelvis 1.25mm	thin	1.25	1.25							350/30		
				平衡相	120	3D Mod	16	500	50	0.8	0.984	Late Abd 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	6	350/30	32	800
												Late Abd 1.25mm	thin	1.25	1.25							350/30		
4112	胆・膵ダイナミック CT【腫瘍】(胸-腹部)	Pancreas_Dynamic_Tumor_Chest_Abd	PANCREAS	単純	120	3D Mod	16	500	50	0.8	0.984	Plain Abd 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	6	350/30	32	800
												Plain Abd 1.25mm	thin	1.25	1.25							350/30		
				膵実質相	120	3D Mod	16	500	50	0.8	0.984	Arterial Abd 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	25	350/30	32	800
												Arterial Abd 1.25mm	thin	1.25	1.25							350/30		
				門脈相 (胸-腹部)	120	3D Mod +ODM	16	500	50	0.8	0.984	Portal Chest Abd 2.5mm	main	2.5	2.5	Bone+	Stnd	A80	Large	350	10	350/30	32	1400
												Portal Lung 2.5mm	main	2.5	2.5							1500/-600		
				平衡相	120	3D Mod	16	500	50	0.8	0.984	Portal Chest Abd 1.25mm	thin	1.25	1.25	Stnd	Full	A50	Large	350	6	350/30	32	800
												Late Abd 2.5mm	main	2.5	2.5							350/30		
Late Abd 1.25mm	thin	1.25	1.25	350/30																				
					4113	胆・膵ダイナミック CT【腫瘍】(胸-骨盤部)	Pancreas_Dynamic_Tumor_Chest_Pelvis	PANCREAS	単純	120	3D Mod	16	500	50	0.8	0.984	Plain Abd 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large
Plain Abd 1.25mm	thin	1.25	1.25	350/30																				
膵実質相	120	3D Mod	16	500					50	0.8	0.984	Arterial Abd 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	25	350/30	32	800
												Arterial Abd 1.25mm	thin	1.25	1.25							350/30		
門脈相 (胸-骨盤部)	120	3D Mod +ODM	16	500					50	0.8	0.984	Portal Chest Pelvis 2.5mm	main	2.5	2.5	Bone+	Stnd	A80	Large	350	10	350/30	32	2000
												Portal Lung 2.5mm	main	2.5	2.5							1500/-600		
平衡相	120	3D Mod	16	500					50	0.8	0.984	Portal Chest Pelvis 1.25mm	thin	1.25	1.25	Stnd	Full	A50	Large	350	6	350/30	32	800
												Late Abd 2.5mm	main	2.5	2.5							350/30		
Late Abd 1.25mm	thin	1.25	1.25	350/30																				

体幹精査撮影条件

番号	検査プロトコール	装置プロトコール	Study Description	時相	管電圧 (kV)	管電流				回転時間 (s)	pitch	Series Description	送信先サーバ	スライス(mm)		再構成 algorithm	再構成 type	IR level	scan FOV (mm)	disp FOV (mm)	Delay time (sec)	WW/WL	dosimetry phantom (cm)	Notification Value DLP(mGy-cm)
						AEC	NI	max mA	min mA					厚さ	間隔									
4120	胆・膵ダイナミック CT【術前】	Pancreas_Dynamic_PreOpe	PANCREAS	単純	120	3D Mod	16	500	50	0.8	0.984	Plain Abd 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	6	350/30	32	800
				膵実質相	120	3D Mod	16	500	50	0.8	0.984	Early Arterial 2.5mm	main	2.5	2.5									
																			門脈相 (腹部)	120	3D Mod	16	500	50
				平衡相	120	3D Mod	16	500	50	0.8	0.984	Early Arterial 0.625mm	thin	0.625	0.625									
																			膵実質相	120	3D Mod	16	500	50
				門脈相 (腹部)	120	3D Mod	16	500	50	0.8	0.984	Arterial 1.25mm	thin	1.25	1.25									
																			平衡相	120	3D Mod	16	500	50
				膵実質相	120	3D Mod	16	500	50	0.8	0.984	Portal 1.25mm	thin	1.25	1.25									
																			門脈相 (腹部)	120	3D Mod	16	500	50
				平衡相	120	3D Mod	16	500	50	0.8	0.984	Late 2.5mm	main	2.5	2.5									
																			膵実質相	120	3D Mod	16	500	50
門脈相 (腹部)	120	3D Mod	16	500	50	0.8	0.984	Arterial Abd 2.5mm	main	2.5	2.5													
												平衡相	120	3D Mod	16	500	50	0.8	0.984	Arterial Abd 1.25mm	thin	1.25	1.25	
膵実質相	120	3D Mod	16	500	50	0.8	0.984	Early Arterial Abd 2.5mm	main	2.5	2.5													
												門脈相 (腹部)	120	3D Mod	16	500	50	0.8	0.984	Early Arterial Abd 1.25mm	thin	1.25	1.25	
平衡相	120	3D Mod	16	500	50	0.8	0.984	Early Arterial Abd 0.625mm	thin	0.625	0.625													
												膵実質相	120	3D Mod	16	500	50	0.8	0.984	Arterial Abd 2.5mm	main	2.5	2.5	
門脈相 (腹部)	120	3D Mod	16	500	50	0.8	0.984	Arterial Abd 1.25mm	thin	1.25	1.25													
												平衡相	120	3D Mod	16	500	50	0.8	0.984	Portal Abd Pelvis 2.5mm	main	2.5	2.5	
膵実質相	120	3D Mod	16	500	50	0.8	0.984	Portal Abd Pelvis 1.25mm	thin	1.25	1.25													
												門脈相 (腹部)	120	3D Mod	16	500	50	0.8	0.984	Portal Abd 0.625mm	thin	0.625	0.625	
平衡相	120	3D Mod	16	500	50	0.8	0.984	Late Abd 2.5mm	main	2.5	2.5													
												膵実質相	120	3D Mod	16	500	50	0.8	0.984	Late Abd 1.25mm	thin	1.25	1.25	
門脈相 (腹部)	120	3D Mod	16	500	50	0.8	0.984	Arterial Abd 2.5mm	main	2.5	2.5													
												平衡相	120	3D Mod	16	500	50	0.8	0.984	Arterial Abd 1.25mm	thin	1.25	1.25	
膵実質相	120	3D Mod	16	500	50	0.8	0.984	Early Arterial Abd 2.5mm	main	2.5	2.5													
												門脈相 (腹部)	120	3D Mod	16	500	50	0.8	0.984	Early Arterial Abd 1.25mm	thin	1.25	1.25	
平衡相	120	3D Mod	16	500	50	0.8	0.984	Early Arterial Abd 0.625mm	thin	0.625	0.625													
												膵実質相	120	3D Mod	16	500	50	0.8	0.984	Arterial Abd 2.5mm	main	2.5	2.5	
門脈相 (腹部)	120	3D Mod	16	500	50	0.8	0.984	Arterial Abd 1.25mm	thin	1.25	1.25													
												平衡相	120	3D Mod	16	500	50	0.8	0.984	Portal Abd Pelvis 2.5mm	main	2.5	2.5	
膵実質相	120	3D Mod	16	500	50	0.8	0.984	Portal Abd Pelvis 1.25mm	thin	1.25	1.25													
												門脈相 (腹部)	120	3D Mod	16	500	50	0.8	0.984	Portal Abd 0.625mm	thin	0.625	0.625	
平衡相	120	3D Mod	16	500	50	0.8	0.984	Late Abd 2.5mm	main	2.5	2.5													
												膵実質相	120	3D Mod	16	500	50	0.8	0.984	Late Abd 1.25mm	thin	1.25	1.25	
門脈相 (腹部)	120	3D Mod	16	500	50	0.8	0.984	Arterial Abd 2.5mm	main	2.5	2.5													
												平衡相	120	3D Mod	16	500	50	0.8	0.984	Arterial Abd 1.25mm	thin	1.25	1.25	
膵実質相	120	3D Mod	16	500	50	0.8	0.984	Early Arterial Abd 2.5mm	main	2.5	2.5													
												門脈相 (腹部)	120	3D Mod	16	500	50	0.8	0.984	Early Arterial Abd 1.25mm	thin	1.25	1.25	
平衡相	120	3D Mod	16	500	50	0.8	0.984	Early Arterial Abd 0.625mm	thin	0.625	0.625													
												膵実質相	120	3D Mod	16	500	50	0.8	0.984	Arterial Abd 2.5mm	main	2.5	2.5	
門脈相 (腹部)	120	3D Mod	16	500	50	0.8	0.984	Arterial Abd 1.25mm	thin	1.25	1.25													
												平衡相	120	3D Mod	16	500	50	0.8	0.984	Portal Chest Abd 2.5mm	main	2.5	2.5	
膵実質相	120	3D Mod	16	500	50	0.8	0.984	Portal Lung 2.5mm	main	2.5	2.5													
												門脈相 (腹部)	120	3D Mod	16	500	50	0.8	0.984	Portal Chest Abd 1.25mm	thin	1.25	1.25	
平衡相	120	3D Mod	16	500	50	0.8	0.984	Portal Abd 0.625mm	thin	0.625	0.625													
												膵実質相	120	3D Mod	16	500	50	0.8	0.984	Late Abd 2.5mm	main	2.5	2.5	
門脈相 (腹部)	120	3D Mod	16	500	50	0.8	0.984	Late Abd 1.25mm	thin	1.25	1.25													
												平衡相	120	3D Mod	16	500	50	0.8	0.984	Plain Abd 2.5mm	main	2.5	2.5	
膵実質相	120	3D Mod	16	500	50	0.8	0.984	Plain Abd 1.25mm	thin	1.25	1.25													
												門脈相 (腹部)	120	3D Mod	16	500	50	0.8	0.984	Early Arterial Abd 2.5mm	main	2.5	2.5	
平衡相	120	3D Mod	16	500	50	0.8	0.984	Early Arterial Abd 1.25mm	thin	1.25	1.25													
												膵実質相	120	3D Mod	16	500	50	0.8	0.984	Early Arterial Abd 0.625mm	thin	0.625	0.625	
門脈相 (腹部)	120	3D Mod	16	500	50	0.8	0.984	Arterial Abd 2.5mm	main	2.5	2.5													
												平衡相	120	3D Mod	16	500	50	0.8	0.984	Arterial Abd 1.25mm	thin	1.25	1.25	
膵実質相	120	3D Mod	16	500	50	0.8	0.984	Portal Chest Pelvis 2.5mm	main	2.5	2.5													
												門脈相 (腹部)	120	3D Mod	16	500	50	0.8	0.984	Portal Lung 2.5mm	main	2.5	2.5	
平衡相	120	3D Mod	16	500	50	0.8	0.984	Portal Chest Pelvis 1.25mm	thin	1.25	1.25													
												膵実質相	120	3D Mod	16	500	50	0.8	0.984	Portal Abd 0.625mm	thin	0.625	0.625	
門脈相 (腹部)	120	3D Mod	16	500	50	0.8	0.984	Late Abd 2.5mm	main	2.5	2.5													
												平衡相	120	3D Mod	16	500	50	0.8	0.984	Late Abd 1.25mm	thin	1.25	1.25	
膵実質相	120	3D Mod	16	500	50	0.8	0.984	Plain Liver 2.5mm	main	2.5	2.5													
												門脈相 (腹部)	120	3D Mod	16	500	50	0.8	0.984	Plain Liver 1.25mm	thin	1.25	1.25	
平衡相	120	3D Mod	16	500	50	0.8	0.984	Early Arterial Chest 2.5mm	main	2.5	2.5													
												膵実質相	120	3D Mod	16	500	50	0.8	0.984	Early Arterial Chest 0.625mm	thin	0.625	0.625	
門脈相 (腹部)	120	3D Mod	16	500	50	0.8	0.984	Late Neck Abd 2.5mm	main	2.5	2.5													
												平衡相	120	3D Mod	16	500	50	0.8	0.984	Late Lung 2.5mm	main	2.5	2.5	
膵実質相	120	3D Mod	16	500	50	0.8	0.984	Late Neck Abd 1.25mm	thin	1.25	1.25													
												門脈相 (腹部)	120	3D Mod	16	500	50	0.8	0.984	Plain Liver 2.5mm	main	2.5	2.5	
平衡相	120	3D Mod	16	500	50	0.8	0.984	Plain Liver 1.25mm	thin	1.25	1.25													
												膵実質相	120	3D Mod	16	500	50	0.8	0.984	Early Arterial Chest 2.5mm	main	2.5	2.5	
門脈相 (腹部)	120	3D Mod	16	500	50	0.8	0.984	Early Arterial Chest 0.625mm	thin	0.625	0.625													
												平衡相	120	3D Mod	16	500	50	0.8	0.984	Late Neck Pelvis 2.5mm	main	2.5	2.5	
膵実質相	120	3D Mod	16	500	50	0.8	0.984	Late Lung 2.5mm	main	2.5	2													

体幹精査撮影条件

番号	検査プロトコール	装置プロトコール	Study Description	時相	管電圧 (kV)	管電流				回転時間 (s)	pitch	Series Description	送信先サーバ	スライス(mm)		再構成 algorithm	再構成 type	IR level	scan FOV (mm)	disp FOV (mm)	Delay time (sec)	WW/WL	dosimetry phantom (cm)	Notification Value DLP(mGy-cm)
						AEC	NI	max mA	min mA					厚さ	間隔									
4210	腹-骨盤部CT造影【胃術前】	Abd_Pelvis_PreOpe_Stomach	ABD_PELVIS	単純 (腹部)	120	3D Mod	17	400	50	0.5	0.984	Plain Abd 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	6	350/30	32	450
				早期動脈相 (腹部)	120	3D Mod	17	400	50	0.5	0.984	Plain Abd 1.25mm	thin	1.25	1.25				Large	350	7	500/150	32	450
				遅延相 (腹-骨盤部)	120	3D Mod	17	400	50	0.5	0.984	Early Arterial Abd 2.5mm	main	2.5	2.5	Plus	A80	A50	Large	350	60	350/30	32	900
												Early Arterial Abd 0.625mm	thin	0.625	0.625				350/30					
				Late Abd Pelvis 2.5mm	main	2.5	2.5	Stnd	A80	A50	Large	350	60	350/30	32	900								
																	Late Abd Pelvis 1.25mm	thin	1.25	1.25	350/30			
Late Abd 0.625mm	thin	0.625	0.625	350/30																				
4211	胸-骨盤部CT造影【胃術前】	Chest_Pelvis_PreOpe_Stomach	CHEST_PELVIS	単純 (腹部)	120	3D Mod	17	400	50	0.5	0.984	Plain Abd 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	6	350/30	32	450
				早期動脈相 (腹部)	120	3D Mod	17	400	50	0.5	0.984	Plain Abd 1.25mm	thin	1.25	1.25				Large	350	7	500/150	32	450
				遅延相 (胸-骨盤部)	120	3D Mod +ODM	17	400	50	0.5	0.984	Early Arterial Abd 2.5mm	main	2.5	2.5	Plus	A80	A50	Large	350	60	350/30	32	1200
												Early Arterial Abd 0.625mm	thin	0.625	0.625				500/150					
				Late Chest Pelvis 2.5mm	main	2.5	2.5	Bone+	A80	A50	Large	350	60	1500/-600	32	1200								
				Late Chest Pelvis 1.25mm	thin	1.25	1.25										350/30							
Late Abd 0.625mm	thin	0.625	0.625	350/30																				
4220	腹-骨盤部CT造影【大腸術前】	Abd_Pelvis_PreOpe_Colon	ABD_PELVIS	単純 (肝臓)	120	3D Mod	17	400	50	0.5	0.984	Plain Liver 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	6	350/30	32	400
				早期動脈相 (腹-骨盤)	120	3D Mod	17	400	50	0.5	0.984	Plain Liver 1.25mm	thin	1.25	1.25				Large	350	7	500/150	32	900
				遅延相 (腹-骨盤)	120	3D Mod	17	400	50	0.5	0.984	Early Arterial Abd Pelvis 2.5mm	main	2.5	2.5	Plus	A80	A50	Large	350	60	350/30	32	900
												Early Arterial Abd Pelvis 0.625mm	thin	0.625	0.625				500/150					
				Late Abd Pelvis 2.5mm	main	2.5	2.5	Full	A80	A50	Large	350	60	350/30	32	900								
				Late Abd Pelvis 1.25mm	thin	1.25	1.25										350/30							
4221	胸-骨盤部CT造影【大腸術前】	Chest_Pelvis_PreOpe_Colon	CHEST_PELVIS	単純 (肝臓)	120	3D Mod	17	400	50	0.5	0.984	Plain Liver 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	6	350/30	32	400
				早期動脈相 (腹-骨盤)	120	3D Mod	17	400	50	0.5	0.984	Plain Liver 1.25mm	thin	1.25	1.25				Large	350	7	500/150	32	900
				遅延相 (胸-骨盤)	120	3D Mod +ODM	17	400	50	0.5	0.984	Early Arterial Abd Pelvis 2.5mm	main	2.5	2.5	Plus	A80	A50	Large	350	60	350/30	32	1200
												Early Arterial Abd Pelvis 0.625mm	thin	0.625	0.625				500/150					
				Late Chest Pelvis 2.5mm	main	2.5	2.5	Bone+	A80	A50	Large	350	60	1500/-600	32	1200								
				Late Lung 2.5mm	main	2.5	2.5										350/30							
Late Chest Pelvis 1.25mm	thin	1.25	1.25	350/30																				
4300	腎臓ダイナミック CT(腹)	Kidney_Dynamic_Abd	KIDNEY	単純	120	3D Mod	19	300	30	0.5	0.984	Plain Kidney 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	6	350/30	32	450
				皮髄相	120	3D Mod	17	400	50	0.5	0.984	Plain Kidney 1.25mm	thin	1.25	1.25				Large	350	7	350/30	32	450
				腎実質相 (腹部)	120	3D Mod	17	400	50	0.5	0.984	1st Phase Kidney 2.5mm	main	2.5	2.5	Plus	A80	A50	Large	350	60	350/30	32	500
												1st Phase Kidney 1.25mm	thin	1.25	1.25				350/30					
				排泄相	120	3D Mod	17	400	50	0.5	0.984	2nd Phase Abd 2.5mm	main	2.5	2.5	Full	A80	A50	Large	350	6	350/30	32	450
												2nd Phase Abd 1.25mm	thin	1.25	1.25				350/30					
3rd Phase Kidney 2.5mm	main	2.5	2.5	Stnd	A80	A50	Large	350	6	350/30	32	450												
3rd Phase Kidney 1.25mm	thin	1.25	1.25										350/30											
4301	腎臓ダイナミック CT(腹-骨盤部)	Kidney_Dynamic_Abd_Pelvis	KIDNEY	単純	120	3D Mod	19	300	30	0.5	0.984	Plain Kidney 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	6	350/30	32	450
				皮髄相	120	3D Mod	17	400	50	0.5	0.984	Plain Kidney 1.25mm	thin	1.25	1.25				Large	350	7	350/30	32	450
				腎実質相 (腹-骨盤)	120	3D Mod	17	400	50	0.5	0.984	1st Phase Kidney 2.5mm	main	2.5	2.5	Plus	A80	A50	Large	350	60	350/30	32	900
												1st Phase Kidney 1.25mm	thin	1.25	1.25				350/30					
				排泄相 (腎-骨盤)	120	3D Mod	17	400	50	0.5	0.984	2nd Phase Abd Pelvis 2.5mm	main	2.5	2.5	Full	A80	A50	Large	350	6	350/30	32	800
												2nd Phase Abd Pelvis 1.25mm	thin	1.25	1.25				350/30					
3rd Phase Kidney Pelvis 2.5mm	main	2.5	2.5	Stnd	A80	A50	Large	350	6	350/30	32	800												
3rd Phase Kidney Pelvis 1.25mm	thin	1.25	1.25										350/30											
4302	腎臓ダイナミック CT(胸-骨盤部)	Kidney_Dynamic_Chest_Pelvis	KIDNEY	単純	120	3D Mod	19	300	30	0.5	0.984	Plain Kidney 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	6	350/30	32	450
				皮髄相	120	3D Mod	17	400	50	0.5	0.984	Plain Kidney 1.25mm	thin	1.25	1.25				Large	350	7	350/30	32	450
				腎実質相 (胸-骨盤)	120	3D Mod +ODM	17	400	50	0.5	0.984	1st Phase Kidney 2.5mm	main	2.5	2.5	Plus	A80	A50	Large	350	57	350/30	32	1200
												1st Phase Kidney 1.25mm	thin	1.25	1.25				350/30					
				排泄相 (腎-骨盤)	120	3D Mod	17	400	50	0.5	0.984	2nd Phase Chest Pelvis 2.5mm	main	2.5	2.5	Bone+	A80	A50	Large	350	6	350/30	32	800
												2nd Phase Lung 2.5mm	main	2.5	2.5				1500/-600					
2nd Phase Chest Pelvis 1.25mm	thin	1.25	1.25	350/30																				
3rd Phase Kidney Pelvis 2.5mm	main	2.5	2.5	Stnd	A80	A50	Large	350	6	350/30	32	800												
3rd Phase Kidney Pelvis 1.25mm	thin	1.25	1.25										350/30											
4400	腹-骨盤部ダイナミック CT	Abd_Pelvis_Acute	ABD_PELVIS	単純	120	3D Mod	18	350	30	0.5	0.984	Plain 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	6	350/30	32	800
				動脈相	120	3D Mod	17	400	50	0.5	0.984	Plain 1.25mm	thin	1.25	1.25				Large	350	20	350/30	32	900
				遅延相	120	3D Mod	17	400	50	0.5	0.984	Arterial 2.5mm	main	2.5	2.5	Plus	A80	A50	Large	350	6	350/30	32	900
												Arterial 1.25mm	thin	1.25	1.25				350/30					
				Late 2.5mm	main	2.5	2.5	Stnd	A80	A50	Large	350	6	350/30	32	900								
																	Late 1.25mm	thin	1.25	1.25	350/30			
4401	腹-骨盤部ダイナミック CT(胸-骨盤部)	Chest_Pelvis_Acute	CHEST_PELVIS	単純	120	3D Mod	18	350	30	0.5	0.984	Plain Abd Pelvis 2.5mm	main	2.5	2.5	Stnd	Full	A50	Large	350	6	350/30	32	800
				動脈相	120	3D Mod	17	400	50	0.5	0.984	Plain Abd Pelvis 1.25mm	thin	1.25	1.25				Large	350	20	350/30	32	900
				遅延相 (胸-骨盤)	120	3D Mod +ODM	17	400	50	0.5	0.984	Arterial Abd Pelvis 2.5mm	main	2.5	2.5	Plus	A80	A50	Large	350	6	350/30	32	1100
												Arterial Abd Pelvis 1.25mm	thin	1.25	1.25				350/30					
				Late Chest Pelvis 2.5mm	main	2.5	2.5	Bone+	A80	A50	Large	350	6	350/30	32	1100								
																	Late Lung 2.5mm	main	2.5	2.5	1500/-600			
Late Chest Pelvis 1.25mm	thin	1.25	1.25	350/30																				

小児撮影条件(新生児)

番号	検査プロトコール	装置プロトコール	Study Description	時相	管電圧 (kV)	管電流				回転時間(s)	pitch	Series Description	送信先サーバ	スライス(mm)		再構成 algorithm	再構成 type	IR level	scan FOV (mm)	disp FOV (mm)	WW/WL	dosimetry phantom (cm)				
						AEC	NI	max mA	min mA					厚さ	間隔											
8001	小児頭部CT単純	Ped_Head_P_NICU	HEAD	単純	120	3D Mod +ODM	4	150	30	1	-	P 5mm	main	5	5	Std	Full	A60	Ped Head	250	80/40	16				
												P 5mm Bone	main	5	5	Bone+					4000/500					
												P 2.5mm	main	2.5	2.5	Std					80/40					
8006	小児頭部CT造影	Ped_Head_C_NICU	HEAD	造影	120	3D Mod +ODM	4	150	30	1	-	C 5mm	main	5	5	Std	Full	A60	Ped Head	250	80/40	16				
												C 5mm Bone	main	5	5	Bone+					4000/500					
												C 2.5mm	main	2.5	2.5	Std					80/40					
8011	小児頭部多断面CT単純	Ped_Head_MPR_P_NICU	HEAD	単純	120	3D Mod +ODM	4	150	30	0.6	0.531	P 5mm	main	5	5	Std	Full	A60	Ped Head	250	80/40	16				
												P 5mm Bone	main	5	5	Bone+					4000/500					
												P 1mm	main	1.25	1	Std					80/40					
8016	小児頭部多断面CT造影	Ped_Head_MPR_C_NICU	HEAD	造影	120	3D Mod +ODM	4	150	30	0.6	0.531	C 5mm	main	5	5	Std	Full	A60	Ped Head	250	80/40	16				
												C 5mm Bone	main	5	5	Bone+					4000/500					
												C 1mm	main	1.25	1	Std					80/40					
8021	小児頭部CT単純(脳室サイズ)	Ped_Head_P_Ventricle_Size_NICU	HEAD	単純	120	3D Mod +ODM	5.6	100	10	1	-	P 5mm	main	5	5	Std	Full	A80	Ped Head	250	80/40	16				
8101	小児顔面骨CT単純	Ped_Face_P_NICU	FACE	単純	120	3D Mod +ODM	13	60	20	0.5	0.516	P 2.5mm Bone	main	2.5	2.5	Bone+	Full	A60	Ped Head	200	4000/500	16				
												P 1mm	main	1.25	1	Std					350/30					
												P 1mm Bone	main	1.25	1	Bone+					4000/500					
8106	小児顔面骨CT単純(低線量)	Ped_Face_P_LD_NICU	FACE	単純	120	3D Mod +ODM	14.1	50	15	0.4	0.531	P 2.5mm Bone	main	2.5	2.5	Bone+	Full	A60	Ped Head	200	4000/500	16				
												P 1mm	main	1.25	1	Std					350/30					
												P 0.625mm Bone	main	0.625	0.625	Bone+					4000/500					
8111	小児鼻骨CT単純	Ped_Nose_P_NICU	NOSE	単純	120	3D Mod +ODM	13	60	20	0.5	0.516	P 2.5mm Bone	main	2.5	2.5	Bone+	Full	A60	Ped Head	160	4000/500	16				
												P 1mm	main	1.25	1	Std					350/30					
												P 1mm Bone	main	1.25	1	Bone+					4000/500					
8121	小児眼窩CT単純	Ped_Orbit_P_NICU	ORBIT	単純	120	3D Mod +ODM	13	60	20	0.5	0.516	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Head	160	350/30	16				
												P 1mm	main	1.25	1	Std					350/30					
												P 1mm Bone	main	1.25	1	Bone+					4000/500					
8126	小児眼窩CT造影	Ped_Orbit_C_NICU	ORBIT	造影	120	3D Mod +ODM	13	60	20	0.5	0.516	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Head	160	350/30	16				
												C 1mm	main	1.25	1	Std					350/30					
												C 1mm Bone	main	1.25	1	Bone+					4000/500					
8131	小児眼窩CT単純+造影	Ped_Orbit_P_C_NICU	ORBIT	単純	120	3D Mod +ODM	13	60	20	0.5	0.516	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Head	160	350/30	16				
												P 1mm	main	1.25	1	Std					350/30					
				P 1mm Bone	main	1.25	1	Bone+	4000/500																	
				造影	120	3D Mod +ODM	13	60	20	0.5	0.516	C 2.5mm	main	2.5	2.5	Std					Ped Head		160	350/30		
C 1mm	main	1.25	1									Std	350/30													
8141	小児副鼻腔CT単純	Ped_Sinus_P_NICU	SINUS	単純	120	3D Mod +ODM	13	60	20	0.5	0.516	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Head	160	350/30	16				
												P 1mm	main	1.25	1	Std					350/30					
												P 1mm Bone	main	1.25	1	Bone+					4000/500					
8146	小児副鼻腔CT造影	Ped_Sinus_C_NICU	SINUS	造影	120	3D Mod +ODM	13	60	20	0.5	0.516	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Head	160	350/30	16				
												C 1mm	main	1.25	1	Std					350/30					
												C 1mm Bone	main	1.25	1	Bone+					4000/500					
8151	小児側頭骨CT単純	Ped_Ear_P_NICU	EAR	単純	120	3D Mod +ODM	13	60	20	0.5	0.516	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Head	200	350/30	16				
												P 1mm	main	1.25	1	Std					350/30					
												P R 0.3mm Bone	main	0.625	0.3	Bone+					Plus		A80	100	4000/500	
												P L 0.3mm Bone	main	0.625	0.3	Bone+									4000/500	
8156	小児側頭骨CT造影	Ped_Ear_C_NICU	EAR	造影	120	3D Mod +ODM	13	60	20	0.5	0.516	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Head	200	350/30	16				
												C 1mm	main	1.25	1	Std					350/30					
												C R 0.3mm Bone	main	0.625	0.3	Bone+					Plus		A80	100	4000/500	
												C L 0.3mm Bone	main	0.625	0.3	Bone+									4000/500	
												C R 0.3mm	main	0.625	0.3	Std					Std		A60	Ped Body	200	350/30
												C L 0.3mm	main	0.625	0.3	Std										350/30
8161	小児頸部CT単純	Ped_Neck_P_NICU	NECK	単純	80	3D Mod +ODM	10	100	20	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16				
												P 1mm	main	1.25	1	Std					350/30					
8166	小児頸部CT造影	Ped_Neck_C_NICU	NECK	造影	80	3D Mod +ODM	10	100	20	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16				
												C 1mm	main	1.25	1	Std					350/30					
8201	小児頸-胸部CT単純	Ped_Neck_Chest_P_NICU	NECK_CHEST	単純	80	3D Mod +ODM	17	100	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16				
												P Lung 1mm	main	1.25	1	Bone+					1500/-600					
												P 1mm	main	1.25	1	Std					350/30					
8206	小児頸-胸部CT造影	Ped_Neck_Chest_C_NICU	NECK_CHEST	造影	80	3D Mod +ODM	17	100	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16				
												C Lung 1mm	main	1.25	1	Bone+					1500/-600					
												C 1mm	main	1.25	1	Std					350/30					

小児撮影条件(新生児)

番号	検査プロトコール	装置プロトコール	Study Description	時相	管電圧 (kV)	管電流				回転時間(s)	pitch	Series Description	送信先サーバ	スライス(mm)		再構成 algorithm	再構成 type	IR level	scan FOV (mm)	disp FOV (mm)	WW/WL	dosimetry phantom (cm)		
						AEC	NI	max mA	min mA					厚さ	間隔									
8301	小児胸部CT単純	Ped_Chest_P_NICU	CHEST	単純	80	3D Mod +ODM	17	100	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												P Lung 1mm	main	1.25	1						Bone+		1500/-600	
												P 1mm	main	1.25	1						Std		350/30	
8306	小児胸部CT造影	Ped_Chest_C_NICU	CHEST	造影	80	3D Mod +ODM	17	100	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												C Lung 1mm	main	1.25	1						Bone+		1500/-600	
												C 1mm	main	1.25	1						Std		350/30	
8321	小児胸-腹部CT単純	Ped_Chest_Abd_P_NICU	CHEST_ABD	単純	80	3D Mod +ODM	17	150	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												P Lung 2.5mm	main	2.5	2.5						Bone+		1500/-600	
												P 1mm	main	1.25	1						Std		350/30	
8326	小児胸-腹部CT造影	Ped_Chest_Abd_C_NICU	CHEST_ABD	造影	80	3D Mod +ODM	17	150	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												C Lung 2.5mm	main	2.5	2.5						Bone+		1500/-600	
												C 1mm	main	1.25	1						Std		350/30	
8361	小児胸-骨盤部CT単純	Ped_Chest_Pelvis_P_NICU	CHEST_PELVIS	単純	80	3D Mod +ODM	17	150	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												P Lung 2.5mm	main	2.5	2.5						Bone+		1500/-600	
												P 1mm	main	1.25	1						Std		350/30	
8366	小児胸-骨盤部CT造影	Ped_Chest_Pelvis_C_NICU	CHEST_PELVIS	造影	80	3D Mod +ODM	17	150	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												C Lung 2.5mm	main	2.5	2.5						Bone+		1500/-600	
												C 1mm	main	1.25	1						Std		350/30	
8401	小児腹部CT単純	Ped_Abd_P_NICU	ABD	単純	80	3D Mod	17	150	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												P 1mm	main	1.25	1								350/30	
8406	小児腹部CT造影	Ped_Abd_C_NICU	ABD	造影	80	3D Mod	17	150	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												C 1mm	main	1.25	1								350/30	
8411	小児腹部ダイナミック CT単純+造影2相	Ped_Abd_P_C2_NICU	ABD	単純	80	3D Mod	17	150	30	0.5	0.984	Plain 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												Plain 1mm	main	1.25	1								350/30	
				動脈相	80	3D Mod	17	150	30	0.5	0.984	Arterial 2.5mm	main	2.5	2.5				Ped Body	200	350/30	16		
												Arterial 1mm	main	1.25	1								350/30	
遅延相	80	3D Mod	17	150	30	0.5	0.984	Late 2.5mm	main	2.5	2.5	Ped Body	200	350/30	16									
								Late 1mm	main	1.25	1					350/30								
8501	小児腹-骨盤部CT単純	Ped_Abd_Pelvis_P_NICU	ABD_PELVIS	単純	80	3D Mod	17	150	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												P 1mm	main	1.25	1								350/30	
8506	小児腹-骨盤部CT造影	Ped_Abd_Pelvis_C_NICU	ABD_PELVIS	造影	80	3D Mod	17	150	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												C 1mm	main	1.25	1								350/30	
8531	小児腹-骨盤部ダイナミック CT単純+造影2相	Ped_Abd_Pelvis_P_C2_NICU	ABD_PELVIS	単純	80	3D Mod	17	150	30	0.5	0.984	Plain 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												Plain 1mm	main	1.25	1								350/30	
				動脈相	80	3D Mod	17	150	30	0.5	0.984	Arterial 2.5mm	main	2.5	2.5				Ped Body	200	350/30	16		
												Arterial 1mm	main	1.25	1								350/30	
遅延相	80	3D Mod	17	150	30	0.5	0.984	Late 2.5mm	main	2.5	2.5	Ped Body	200	350/30	16									
								Late 1mm	main	1.25	1					350/30								
8601	小児骨盤部CT単純	Ped_Pelvis_P_NICU	PELVIS	単純	80	3D Mod	17	150	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												P 1mm	main	1.25	1								350/30	
8606	小児骨盤部CT造影	Ped_Pelvis_C_NICU	PELVIS	造影	80	3D Mod	17	150	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												C 1mm	main	1.25	1								350/30	
8701	小児頭部CTA	Ped_CTA_Head_NICU	CTA_HEAD	参照	120	-	-	15	-	0.5	0.516	Reference 0.625mm	-	0.625	0.625	Std	Plus-E	A80	Ped Head	200	750/250	16		
				動脈相	3D Mod +ODM	11	90	20	0.5	0.516	Arterial 0.625mm	main	0.625	0.625	750/250									
8711	小児頸部CTA	Ped_CTA_Neck_NICU	CTA_NECK	参照	80	3D Mod +ODM	16	30	20	0.5	0.984	Reference 1.5mm	-	2.5	1.5	Std	Full	A60	Ped Body	200	750/250	16		
				Reference 0.625mm	-	0.625	0.625	Plus	A80	750/250														
				動脈相	80	3D Mod +ODM	10				100	20	0.5	0.984	Arterial 1.5mm						main		2.5	1.5
Arterial 0.625mm	main	0.625	0.625	Plus	A80	750/250																		
8721	小児胸部CTA	Ped_CTA_Chest_NICU	CTA_CHEST				動脈相	80	3D Mod +ODM	17	150	30	0.5	0.984	Arterial 1.5mm	main	2.5	1.5	Std	Full	A60	Ped Body	200	500/150
				Arterial 0.625mm	main	0.625									0.625	Plus	A80	500/150						
				遅延相	80	3D Mod +ODM	17	150	30	0.5	0.984	Late 1.5mm	main	2.5	1.5							Full	A60	Ped Body
												Late Lung 2.5mm	main	2.5	2.5	Bone+	1500/-600							
Late 0.625mm	main	0.625	0.625	Std	Plus	A80	350/30																	
8731	小児腹-骨盤部CTA	Ped_CTA_Abd_Pelvis_NICU	CTA_ABD_PELVIS					動脈相	80	3D Mod	17	150	30	0.5	0.984	Arterial 1.5mm	main	2.5	1.5	Std	Full	A60	Ped Body	200
				Arterial 0.625mm	main	0.625	0.625									Plus	A80	500/150						
				遅延相	80	3D Mod	17	150	30	0.5	0.984	Late 1.5mm	main	2.5	1.5				Full				A60	Ped Body
												Late 0.625mm	main	0.625	0.625	Plus	A80	350/30						

小児撮影条件(新生児)

番号	検査プロトコール	装置プロトコール	Study Description	時相	管電圧 (kV)	管電流				回転時間(s)	pitch	Series Description	送信先サーバ	スライス(mm)		再構成 algorithm	再構成 type	IR level	scan FOV (mm)	disp FOV (mm)	WW/WL	dosimetry phantom (cm)												
						AEC	NI	max mA	min mA					厚さ	間隔																			
8741	小児胸-骨盤部CTA	Ped_CTA_Chest_Pelvis_NICU	CTA_CHEST_PELVIS	動脈相	80	3D Mod +ODM	17	150	30	0.5	0.984	Arterial 1.5mm	main	2.5	1.5	Std	Full	A60	Ped Body	200	500/150	16												
				Arterial 0.625mm																			main	0.625	0.625									
				遅延相										80	3D Mod +ODM		17	150		30	0.5		0.984	Late 1.5mm	main	2.5	1.5	Bone+	Full	A60	Ped Body	200	350/30	1500/-600
				Late Lung 2.5mm																														
Late 0.625mm	main	0.625	0.625																															
8751	小児上肢CTA	Ped_CTA_Arm_NICU	CTA_ARM	動脈相	80	3D Mod +ODM	17	150	20	0.5	0.984	Arterial 1.5mm	main	2.5	1.5	Std	Full	A60	Ped Body	200	500/150	16												
				Arterial 0.625mm																			main	0.625	0.625									
				遅延相										80	3D Mod +ODM		17	150		20	0.5		0.984	Late 1.5mm	main	2.5	1.5	Plus	A80	Ped Body	200	350/30	350/30	
				Late 0.625mm																														main
8761	小児下肢CTA	Ped_CTA_Leg_NICU	CTA_LEG	動脈相	80	3D Mod +ODM	17	150	20	0.5	0.984	Arterial 1.5mm	main	2.5	1.5	Std	Full	A60	Ped Body	200	500/150	16												
				Arterial 0.625mm																			main	0.625	0.625									
				遅延相										80	3D Mod +ODM		17	150		20	0.5		0.984	Late 1.5mm	main	2.5	1.5	Plus	A80	Ped Body	200	350/30	350/30	
				Late 0.625mm																														main
8801	小児頸椎CT単純	Ped_C_Spine_P_NICU	C_SPINE	単純	80	3D Mod +ODM	18	80	20	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	150	350/30	16												
				P 1mm																			main	1.25	1									
				P 1mm Bone										main	1.25		1																	
				C 2.5mm										main	2.5		2.5																	
8806	小児頸椎CT造影	Ped_C_Spine_C_NICU	C_SPINE	造影	80	3D Mod +ODM	18	80	20	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	150	350/30	16												
				C 1mm																			main	1.25	1									
				C 1mm Bone										main	1.25		1																	
				P 2.5mm										main	2.5		2.5																	
8811	小児脊椎CT単純	Ped_Spine_P_NICU	SPINE	単純	80	3D Mod +ODM	18	100	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	150	350/30	16												
				P 1mm																			main	1.25	1									
				P 1mm Bone										main	1.25		1																	
				C 2.5mm										main	2.5		2.5																	
8816	小児脊椎CT造影	Ped_Spine_C_NICU	SPINE	造影	80	3D Mod +ODM	18	100	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	150	350/30	16												
				C 1mm																			main	1.25	1									
				C 1mm Bone										main	1.25		1																	
				P 2.5mm										main	2.5		2.5																	
8831	小児胸郭CT単純	Ped_Thorax_P_NICU	THORAX	単純	80	3D Mod +ODM	19	100	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	150	350/30	16												
				P 1mm																			main	1.25	1									
				P 1mm Bone										main	1.25		1																	
				C 2.5mm										main	2.5		2.5																	
8841	小児上肢CT	Ped_Arm_NICU	ARM	1相	80	3D Mod +ODM	19	150	20	0.5	0.984	2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	150	350/30	16												
				1mm																			main	1.25	1									
				1mm Bone										main	1.25					1														
8871	小児下肢CT	Ped_Leg_NICU	LEG	1相	80	3D Mod +ODM	19	150	20	0.5	0.984	2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	150	350/30	16												
				1mm																			main	1.25	1									
				1mm Bone										main	1.25					1														

小児撮影条件(0歳から2歳まで)

番号	検査プロトコール	装置プロトコール	Study Description	時相	管電圧 (kV)	管電流				回転時間(s)	pitch	Series Description	送信先サーバ	スライス(mm)		再構成 algorithm	再構成 type	IR level	scan FOV (mm)	disp FOV (mm)	WW/WL	dosimetry phantom (cm)		
						AEC	NI	max mA	min mA					厚さ	間隔									
8002	小児頭部CT単純	Ped_Head_P_0_2Y	HEAD	単純	120	3D Mod +ODM	4	200	30	1	-	P 5mm	main	5	5	Std	Full	A60	Ped Head	250	80/40	16		
												P 5mm Bone	main	5	5	Bone+					4000/500			
												P 2.5mm	main	2.5	2.5	Std					A70		80/40	
8007	小児頭部CT造影	Ped_Head_C_0_2Y	HEAD	造影	120	3D Mod +ODM	4	200	30	1	-	C 5mm	main	5	5	Std	Full	A60	Ped Head	250	80/40	16		
												C 5mm Bone	main	5	5	Bone+					4000/500			
												C 2.5mm	main	2.5	2.5	Std					A70		80/40	
8012	小児頭部多断面CT単純	Ped_Head_MPR_P_0_2Y	HEAD	単純	120	3D Mod +ODM	4	200	30	0.6	0.531	P 5mm	main	5	5	Std	Full	A60	Ped Head	250	80/40	16		
												P 5mm Bone	main	5	5	Bone+					4000/500			
												P 1mm	main	1.25	1	Std							80/40	
8017	小児頭部多断面CT造影	Ped_Head_MPR_C_0_2Y	HEAD	造影	120	3D Mod +ODM	4	200	30	0.6	0.531	C 5mm	main	5	5	Std	Full	A60	Ped Head	250	80/40	16		
												C 5mm Bone	main	5	5	Bone+					4000/500			
												C 1mm	main	1.25	1	Std							80/40	
8022	小児頭部CT単純(脳室サイズ)	Ped_Head_P_Ventricle_Size_0_2Y	HEAD	単純	120	3D Mod +ODM	5.6	150	10	1	-	P 5mm	main	5	5	Std	Full	A80	Ped Head	250	80/40	16		
8102	小児顔面骨CT単純	Ped_Face_P_0_2Y	FACE	単純	120	3D Mod +ODM	13	60	20	0.5	0.516	P 2.5mm Bone	main	2.5	2.5	Bone+	Full	A60	Ped Head	200	4000/500	16		
												P 1mm	main	1.25	1	Std					350/30			
												P 1mm Bone	main	1.25	1	Bone+					4000/500			
8107	小児顔面骨CT単純(低線量)	Ped_Face_P_LD_0_2Y	FACE	単純	120	3D Mod +ODM	14.1	50	15	0.4	0.531	P 2.5mm Bone	main	2.5	2.5	Bone+	Full	A60	Ped Head	200	4000/500	16		
												P 1mm	main	1.25	1	Std					A80		350/30	
												P 0.625mm Bone	main	0.625	0.625	Bone+					Plus		A60	4000/500
8112	小児鼻骨CT単純	Ped_Nose_P_0_2Y	NOSE	単純	120	3D Mod +ODM	13	60	20	0.5	0.516	P 2.5mm Bone	main	2.5	2.5	Bone+	Full	A60	Ped Head	160	4000/500	16		
												P 1mm	main	1.25	1	Std					350/30			
												P 1mm Bone	main	1.25	1	Bone+					4000/500			
8122	小児眼窩CT単純	Ped_Orbit_P_0_2Y	ORBIT	単純	120	3D Mod +ODM	13	60	20	0.5	0.516	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Head	160	350/30	16		
												P 1mm	main	1.25	1	Std					350/30			
												P 1mm Bone	main	1.25	1	Bone+					4000/500			
8127	小児眼窩CT造影	Ped_Orbit_C_0_2Y	ORBIT	造影	120	3D Mod +ODM	13	60	20	0.5	0.516	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Head	160	350/30	16		
												C 1mm	main	1.25	1	Std					350/30			
												C 1mm Bone	main	1.25	1	Bone+					4000/500			
8132	小児眼窩CT単純+造影	Ped_Orbit_P_C_0_2Y	ORBIT	単純	120	3D Mod +ODM	13	60	20	0.5	0.516	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Head	160	350/30	16		
												P 1mm	main	1.25	1	Std					350/30			
				P 1mm Bone	main	1.25	1	Bone+	4000/500															
				造影	120	3D Mod +ODM	13	60	20	0.5	0.516	C 2.5mm	main	2.5	2.5	Std					Ped Head		160	350/30
C 1mm	main	1.25	1									Std	350/30											
8142	小児副鼻腔CT単純	Ped_Sinus_P_0_2Y	SINUS	単純	120	3D Mod +ODM	13	60	20	0.5	0.516	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Head	160	350/30	16		
												P 1mm	main	1.25	1	Std					350/30			
												P 1mm Bone	main	1.25	1	Bone+					4000/500			
8147	小児副鼻腔CT造影	Ped_Sinus_C_0_2Y	SINUS	造影	120	3D Mod +ODM	13	60	20	0.5	0.516	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Head	160	350/30	16		
												C 1mm	main	1.25	1	Std					350/30			
												C 1mm Bone	main	1.25	1	Bone+					4000/500			
8152	小児側頭骨CT単純	Ped_Ear_P_0_2Y	EAR	単純	120	3D Mod +ODM	13	60	20	0.5	0.516	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Head	200	350/30	16		
												P 1mm	main	1.25	1	Std					350/30			
												P R 0.3mm Bone	main	0.625	0.3	Bone+				Plus	A80		100	4000/500
																								P L 0.3mm Bone
8157	小児側頭骨CT造影	Ped_Ear_C_0_2Y	EAR	造影	120	3D Mod +ODM	13	60	20	0.5	0.516	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Head	200	350/30	16		
												C 1mm	main	1.25	1	Std					350/30			
												C R 0.3mm Bone	main	0.625	0.3	Bone+				Plus	A80		100	4000/500
																								C L 0.3mm Bone
												C R 0.3mm	main	0.625	0.3	Std								350/30
																								C L 0.3mm
8162	小児頸部CT単純	Ped_Neck_P_0_2Y	NECK	単純	100	3D Mod +ODM	10	150	20	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												P 1mm	main	1.25	1	Std					350/30			
8167	小児頸部CT造影	Ped_Neck_C_0_2Y	NECK	造影	100	3D Mod +ODM	10	150	20	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												C 1mm	main	1.25	1	Std					350/30			
8202	小児頸-胸部CT単純	Ped_Neck_Chest_P_0_2Y	NECK_CHEST	単純	100	3D Mod +ODM	17	150	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												P Lung 1mm	main	1.25	1	Bone+					1500/-600			
												P 1mm	main	1.25	1	Std					350/30			
8207	小児頸-胸部CT造影	Ped_Neck_Chest_C_0_2Y	NECK_CHEST	造影	100	3D Mod +ODM	17	150	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												C Lung 1mm	main	1.25	1	Bone+					1500/-600			
												C 1mm	main	1.25	1	Std					350/30			

小児撮影条件(0歳から2歳まで)

番号	検査プロトコール	装置プロトコール	Study Description	時相	管電圧 (kV)	管電流				回転時間(s)	pitch	Series Description	送信先サーバ	スライス(mm)		再構成 algorithm	再構成 type	IR level	scan FOV (mm)	disp FOV (mm)	WW/WL	dosimetry phantom (cm)	
						AEC	NI	max mA	min mA					厚さ	間隔								
8302	小児胸部CT単純	Ped_Chest_P_0_2Y	CHEST	単純	100	3D Mod +ODM	17	150	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16	
														1.25	1						Bone+		1500/-600
														1.25	1						Std		350/30
8307	小児胸部CT造影	Ped_Chest_C_0_2Y	CHEST	造影	100	3D Mod +ODM	17	150	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16	
														1.25	1						Bone+		1500/-600
														1.25	1						Std		350/30
8322	小児胸-腹部CT単純	Ped_Chest_Abd_P_0_2Y	CHEST_ABD	単純	100	3D Mod +ODM	17	200	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16	
														2.5	2.5						Bone+		1500/-600
														1.25	1						Std		350/30
8327	小児胸-腹部CT造影	Ped_Chest_Abd_C_0_2Y	CHEST_ABD	造影	100	3D Mod +ODM	17	200	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16	
														2.5	2.5						Bone+		1500/-600
														1.25	1						Std		350/30
8362	小児胸-骨盤部CT単純	Ped_Chest_Pelvis_P_0_2Y	CHEST_PELVIS	単純	100	3D Mod +ODM	17	200	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16	
														2.5	2.5						Bone+		1500/-600
														1.25	1						Std		350/30
8367	小児胸-骨盤部CT造影	Ped_Chest_Pelvis_C_0_2Y	CHEST_PELVIS	造影	100	3D Mod +ODM	17	200	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16	
														2.5	2.5						Bone+		1500/-600
														1.25	1						Std		350/30
8402	小児腹部CT単純	Ped_Abd_P_0_2Y	ABD	単純	100	3D Mod	17	200	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16	
														1.25	1						Std		350/30
8407	小児腹部CT造影	Ped_Abd_C_0_2Y	ABD	造影	100	3D Mod	17	200	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16	
														1.25	1						Std		350/30
8412	小児腹部ダイナミック CT単純+造影2相	Ped_Abd_P_C2_0_2Y	ABD	単純	100	3D Mod	17	200	30	0.5	0.984	Plain 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16	
												Plain 1mm	main	1.25	1						350/30		
				動脈相	100	3D Mod	17	200	30	0.5	0.984	Arterial 2.5mm	main	2.5	2.5					200	350/30		
												Arterial 1mm	main	1.25	1						350/30		
遅延相	100	3D Mod	17	200	30	0.5	0.984	Late 2.5mm	main	2.5	2.5	200	350/30										
								Late 1mm	main	1.25	1		350/30										
8502	小児腹-骨盤部CT単純	Ped_Abd_Pelvis_P_0_2Y	ABD_PELVIS	単純	100	3D Mod	17	200	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16	
												P 1mm	main	1.25	1						350/30		
8507	小児腹-骨盤部CT造影	Ped_Abd_Pelvis_C_0_2Y	ABD_PELVIS	造影	100	3D Mod	17	200	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16	
												C 1mm	main	1.25	1						350/30		
8532	小児腹-骨盤部ダイナミック CT単純+造影2相	Ped_Abd_Pelvis_P_C2_0_2Y	ABD_PELVIS	単純	100	3D Mod	17	200	30	0.5	0.984	Plain 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16	
												Plain 1mm	main	1.25	1						350/30		
				動脈相	100	3D Mod	17	200	30	0.5	0.984	Arterial 2.5mm	main	2.5	2.5					200	350/30		
												Arterial 1mm	main	1.25	1						350/30		
遅延相	100	3D Mod	17	200	30	0.5	0.984	Late 2.5mm	main	2.5	2.5	200	350/30										
								Late 1mm	main	1.25	1		350/30										
8602	小児骨盤部CT単純	Ped_Pelvis_P_0_2Y	PELVIS	単純	100	3D Mod	17	200	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16	
												P 1mm	main	1.25	1						350/30		
8607	小児骨盤部CT造影	Ped_Pelvis_C_0_2Y	PELVIS	造影	100	3D Mod	17	200	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16	
												C 1mm	main	1.25	1						350/30		
8702	小児頭部CTA	Ped_CTA_Head_0_2Y	CTA_HEAD	参照	120	-	-	20	-	0.5	0.516	Reference 0.625mm	-	0.625	0.625	Std	Plus-E	A80	Ped Head	200	750/250	16	
				動脈相	3D Mod +ODM	11	120	20	0.5	0.516	Arterial 0.625mm	main	0.625	0.625	750/250								
8712	小児頸部CTA	Ped_CTA_Neck_0_2Y	CTA_NECK	参照	100	3D Mod +ODM	16	30	20	0.5	0.984	Reference 1.5mm	-	2.5	1.5	Std	Full	A60	Ped Body	200	750/250	16	
				Reference 0.625mm	-	0.625	0.625	750/250															
				動脈相	100	3D Mod +ODM	10	150	20	0.5	0.984	Arterial 1.5mm	main	2.5	1.5						750/250		
Arterial 0.625mm	main	0.625	0.625									750/250											
8722	小児胸部CTA	Ped_CTA_Chest_0_2Y	CTA_CHEST	動脈相	100	3D Mod +ODM	17	200	30	0.5	0.984	Arterial 1.5mm	main	2.5	1.5	Std	Full	A60	Ped Body	200	500/150	16	
												Arterial 0.625mm	main	0.625	0.625						500/150		
				遅延相	100	3D Mod +ODM	17	200	30	0.5	0.984	Late 1.5mm	main	2.5	1.5					200	350/30		
												Late Lung 2.5mm	main	2.5	2.5						Bone+	1500/-600	
Late 0.625mm	main	0.625	0.625	Std	Plus	A80	Ped Body	200	350/30														
									350/30														
8732	小児腹-骨盤部CTA	Ped_CTA_Abd_Pelvis_0_2Y	CTA_ABD_PELVIS	動脈相	100	3D Mod	17	200	30	0.5	0.984	Arterial 1.5mm	main	2.5	1.5	Std	Full	A60	Ped Body	200	500/150	16	
												Arterial 0.625mm	main	0.625	0.625						500/150		
				遅延相	100	3D Mod	17	200	30	0.5	0.984	Late 1.5mm	main	2.5	1.5					200	350/30		
												Late 0.625mm	main	0.625	0.625						Plus	A80	Ped Body
Late 0.625mm	main	0.625	0.625	Std	Plus	A80	Ped Body	200	350/30														
									350/30														

小児撮影条件(0歳から2歳まで)

番号	検査プロトコール	装置プロトコール	Study Description	時相	管電圧 (kV)	管電流				回転時間(s)	pitch	Series Description	送信先サーバ	スライス(mm)		再構成 algorithm	再構成 type	IR level	scan FOV (mm)	disp FOV (mm)	WW/WL	dosimetry phantom (cm)												
						AEC	NI	max mA	min mA					厚さ	間隔																			
8742	小児胸-骨盤部CTA	Ped_CTA_Chest_Pelvis_0_2Y	CTA_CHEST_PELVIS	動脈相	100	3D Mod +ODM	17	200	30	0.5	0.984	Arterial 1.5mm	main	2.5	1.5	Std	Full	A60	Ped Body	200	500/150	16												
				Arterial 0.625mm																			main	0.625	0.625									
				遅延相										100	3D Mod +ODM		17	200		30	0.5		0.984	Late 1.5mm	main	2.5	1.5	Bone+	Full	A60	Ped Body	200	350/30	1500/-600
				Late Lung 2.5mm																														
Late 0.625mm	main	0.625	0.625																															
8752	小児上肢CTA	Ped_CTA_Arm_0_2Y	CTA_ARM	動脈相	100	3D Mod +ODM	17	200	20	0.5	0.984	Arterial 1.5mm	main	2.5	1.5	Std	Full	A60	Ped Body	200	500/150	16												
				Arterial 0.625mm																			main	0.625	0.625									
				遅延相										100	3D Mod +ODM		17	200		20	0.5		0.984	Late 1.5mm	main	2.5	1.5	Plus	A80	Ped Body	200	350/30	350/30	
				Late 0.625mm																														main
8762	小児下肢CTA	Ped_CTA_Leg_0_2Y	CTA_LEG	動脈相	100	3D Mod +ODM	17	200	20	0.5	0.984	Arterial 1.5mm	main	2.5	1.5	Std	Full	A60	Ped Body	200	500/150	16												
				Arterial 0.625mm																			main	0.625	0.625									
				遅延相										100	3D Mod +ODM		17	200		20	0.5		0.984	Late 1.5mm	main	2.5	1.5	Plus	A80	Ped Body	200	350/30	350/30	
				Late 0.625mm																														main
8802	小児頸椎CT単純	Ped_C_Spine_P_0_2Y	C_SPINE	単純	100	3D Mod +ODM	18	120	20	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	150	350/30	16												
				P 1mm																			main	1.25	1									
				P 1mm Bone										main	1.25					1														
				C 2.5mm										main	2.5					2.5														
8807	小児頸椎CT造影	Ped_C_Spine_C_0_2Y	C_SPINE	造影	100	3D Mod +ODM	18	120	20	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	150	350/30	16												
				C 1mm																			main	1.25	1									
				C 1mm Bone										main	1.25					1														
				P 2.5mm										main	2.5					2.5														
8812	小児脊椎CT単純	Ped_Spine_P_0_2Y	SPINE	単純	100	3D Mod +ODM	18	150	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	150	350/30	16												
				P 1mm																			main	1.25	1									
				P 1mm Bone										main	1.25					1														
				C 2.5mm										main	2.5					2.5														
8817	小児脊椎CT造影	Ped_Spine_C_0_2Y	SPINE	造影	100	3D Mod +ODM	18	150	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	150	350/30	16												
				C 1mm																			main	1.25	1									
				C 1mm Bone										main	1.25					1														
				P 2.5mm										main	2.5					2.5														
8832	小児胸郭CT単純	Ped_Thorax_P_0_2Y	THORAX	単純	100	3D Mod +ODM	19	150	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	150	350/30	16												
				P 1mm																			main	1.25	1									
				P 1mm Bone										main	1.25					1														
				C 2.5mm										main	2.5					2.5														
8842	小児上肢CT	Ped_Arm_0_2Y	ARM	1相	100	3D Mod +ODM	19	200	20	0.5	0.984	2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	150	350/30	16												
				1mm																			main	1.25	1									
				1mm Bone										main	1.25					1														
				C 2.5mm										main	2.5					2.5														
8872	小児下肢CT	Ped_Leg_0_2Y	LEG	1相	100	3D Mod +ODM	19	200	20	0.5	0.984	2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	150	350/30	16												
				1mm																			main	1.25	1									
				1mm Bone										main	1.25					1														
				C 2.5mm										main	2.5					2.5														

小児撮影条件(3歳から5歳まで)

番号	検査プロトコール	装置プロトコール	Study Description	時相	管電圧 (kV)	管電流				回転時間(s)	pitch	Series Description	送信先サーバ	スライス(mm)		再構成 algorithm	再構成 type	IR level	scan FOV (mm)	disp FOV (mm)	WW/WL	dosimetry phantom (cm)			
						AEC	NI	max mA	min mA					厚さ	間隔										
8003	小児頭部CT単純	Ped_Head_P_3.5Y	HEAD	単純	120	3D Mod +ODM	4	250	50	1	-	P 5mm	main	5	5	Std	Full	A60	Head	250	80/40	16			
												P 5mm Bone	main	5	5	Bone+					4000/500				
												P 2.5mm	main	2.5	2.5	Std					A70		80/40		
8008	小児頭部CT造影	Ped_Head_C_3.5Y	HEAD	造影	120	3D Mod +ODM	4	250	50	1	-	C 5mm	main	5	5	Std	Full	A60	Head	250	80/40	16			
												C 5mm Bone	main	5	5	Bone+					4000/500				
												C 2.5mm	main	2.5	2.5	Std					A70		80/40		
8013	小児頭部多断面CT単純	Ped_Head_MPR_P_3.5Y	HEAD	単純	120	3D Mod +ODM	4	250	50	0.6	0.531	P 5mm	main	5	5	Std	Full	A60	Head	250	80/40	16			
												P 5mm Bone	main	5	5	Bone+					4000/500				
												P 1mm	main	1.25	1	Std							80/40		
8018	小児頭部多断面CT造影	Ped_Head_MPR_C_3.5Y	HEAD	造影	120	3D Mod +ODM	4	250	50	0.6	0.531	C 5mm	main	5	5	Std	Full	A60	Head	250	80/40	16			
												C 5mm Bone	main	5	5	Bone+					4000/500				
												C 1mm	main	1.25	1	Std							80/40		
8023	小児頭部CT単純(脳室サイズ)	Ped_Head_P_Ventricle_Size_3.5Y	HEAD	単純	120	3D Mod +ODM	5.6	200	10	1	-	P 5mm	main	5	5	Std	Full	A80	Head	250	80/40	16			
8103	小児顔面骨CT単純	Ped_Face_P_3.5Y	FACE	単純	120	3D Mod +ODM	13	60	20	0.5	0.516	P 2.5mm Bone	main	2.5	2.5	Bone+	Full	A60	Head	200	4000/500	16			
												P 1mm	main	1.25	1	Std					350/30				
												P 1mm Bone	main	1.25	1	Bone+					4000/500				
8108	小児顔面骨CT単純(低線量)	Ped_Face_P_LD_3.5Y	FACE	単純	120	3D Mod +ODM	14.1	50	15	0.4	0.531	P 2.5mm Bone	main	2.5	2.5	Bone+	Full	A60	Ped Head	200	4000/500	16			
												P 1mm	main	1.25	1	Std		A80			350/30				
												P 0.625mm Bone	main	0.625	0.625	Bone+		Plus			A60		4000/500		
8113	小児鼻骨CT単純	Ped_Nose_P_3.5Y	NOSE	単純	120	3D Mod +ODM	13	60	20	0.5	0.516	P 2.5mm Bone	main	2.5	2.5	Bone+	Full	A60	Head	160	4000/500	16			
												P 1mm	main	1.25	1	Std					350/30				
												P 1mm Bone	main	1.25	1	Bone+					4000/500				
8123	小児眼窩CT単純	Ped_Orbit_P_3.5Y	ORBIT	単純	120	3D Mod +ODM	13	60	20	0.5	0.516	P 2.5mm	main	2.5	2.5	Std	Full	A60	Head	160	350/30	16			
												P 1mm	main	1.25	1	Std					350/30				
												P 1mm Bone	main	1.25	1	Bone+					4000/500				
8128	小児眼窩CT造影	Ped_Orbit_C_3.5Y	ORBIT	造影	120	3D Mod +ODM	13	60	20	0.5	0.516	C 2.5mm	main	2.5	2.5	Std	Full	A60	Head	160	350/30	16			
												C 1mm	main	1.25	1	Std					350/30				
												C 1mm Bone	main	1.25	1	Bone+					4000/500				
8133	小児眼窩CT単純+造影	Ped_Orbit_P_C_3.5Y	ORBIT	単純	120	3D Mod +ODM	13	60	20	0.5	0.516	P 2.5mm	main	2.5	2.5	Std	Full	A60	Head	160	350/30	16			
												P 1mm	main	1.25	1	Std					350/30				
				P 1mm Bone	main	1.25	1	Bone+	4000/500																
				造影	120	3D Mod +ODM	13	60	20	0.5	0.516	C 2.5mm	main	2.5	2.5	Std					Head		160	350/30	
C 1mm	main	1.25	1									Std	350/30												
8143	小児副鼻腔CT単純	Ped_Sinus_P_3.5Y	SINUS	単純	120	3D Mod +ODM	13	60	20	0.5	0.516	P 2.5mm	main	2.5	2.5	Std	Full	A60	Head	160	350/30	16			
												P 1mm	main	1.25	1	Std					350/30				
												P 1mm Bone	main	1.25	1	Bone+					4000/500				
8148	小児副鼻腔CT造影	Ped_Sinus_C_3.5Y	SINUS	造影	120	3D Mod +ODM	13	60	20	0.5	0.516	C 2.5mm	main	2.5	2.5	Std	Full	A60	Head	160	350/30	16			
												C 1mm	main	1.25	1	Std					350/30				
												C 1mm Bone	main	1.25	1	Bone+					4000/500				
8153	小児側頭骨CT単純	Ped_Ear_P_3.5Y	EAR	単純	120	3D Mod +ODM	13	60	20	0.5	0.516	P 2.5mm	main	2.5	2.5	Std	Full	A60	Head	200	350/30	16			
												P 1mm	main	1.25	1	Std					350/30				
												P R 0.3mm Bone	main	0.625	0.3	Bone+					Plus		A80	100	4000/500
												P L 0.3mm Bone	main	0.625	0.3	Bone+									4000/500
8158	小児側頭骨CT造影	Ped_Ear_C_3.5Y	EAR	造影	120	3D Mod +ODM	13	60	20	0.5	0.516	C 2.5mm	main	2.5	2.5	Std	Full	A60	Head	200	350/30	16			
												C 1mm	main	1.25	1	Std					350/30				
												C R 0.3mm Bone	main	0.625	0.3	Bone+					Plus		A80	100	4000/500
												C L 0.3mm Bone	main	0.625	0.3	Bone+									4000/500
												C R 0.3mm	main	0.625	0.3	Std									350/30
												C L 0.3mm	main	0.625	0.3	Std									350/30
8163	小児頸部CT単純	Ped_Neck_P_3.5Y	NECK	単純	100	3D Mod +ODM	10	200	20	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16			
												P 1mm	main	1.25	1	Std					350/30				
8168	小児頸部CT 造影	Ped_Neck_C_3.5Y	NECK	造影	100	3D Mod +ODM	10	200	20	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16			
												C 1mm	main	1.25	1	Std					350/30				
8203	小児頸-胸部CT単純	Ped_Neck_Chest_P_3.5Y	NECK_CHEST	単純	100	3D Mod +ODM	17	200	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16			
												P Lung 1mm	main	1.25	1	Bone+					1500/-600				
												P 1mm	main	1.25	1	Std					350/30				
8208	小児頸-胸部CT造影	Ped_Neck_Chest_C_3.5Y	NECK_CHEST	造影	100	3D Mod +ODM	17	200	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16			
												C Lung 1mm	main	1.25	1	Bone+					1500/-600				
												C 1mm	main	1.25	1	Std					350/30				

小児撮影条件(3歳から5歳まで)

番号	検査プロトコール	装置プロトコール	Study Description	時相	管電圧 (kV)	管電流				回転時間(s)	pitch	Series Description	送信先サーバ	スライス(mm)		再構成 algorithm	再構成 type	IR level	scan FOV (mm)	disp FOV (mm)	WW/WL	dosimetry phantom (cm)		
						AEC	NI	max mA	min mA					厚さ	間隔									
8303	小児胸部CT単純	Ped_Chest_P_3_5Y	CHEST	単純	100	3D Mod +ODM	17	200	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												P Lung 1mm	main	1.25	1						Bone+		1500/-600	
												P 1mm	main	1.25	1						Std		350/30	
8308	小児胸部CT造影	Ped_Chest_C_3_5Y	CHEST	造影	100	3D Mod +ODM	17	200	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												C Lung 1mm	main	1.25	1						Bone+		1500/-600	
												C 1mm	main	1.25	1						Std		350/30	
8323	小児胸-腹部CT単純	Ped_Chest_Abd_P_3_5Y	CHEST_ABD	単純	100	3D Mod +ODM	17	250	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												P Lung 2.5mm	main	2.5	2.5						Bone+		1500/-600	
												P 1mm	main	1.25	1						Std		350/30	
8328	小児胸-腹部CT造影	Ped_Chest_Abd_C_3_5Y	CHEST_ABD	造影	100	3D Mod +ODM	17	250	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												C Lung 2.5mm	main	2.5	2.5						Bone+		1500/-600	
												C 1mm	main	1.25	1						Std		350/30	
8363	小児胸-骨盤部CT単純	Ped_Chest_Pelvis_P_3_5Y	CHEST_PELVIS	単純	100	3D Mod +ODM	17	250	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												P Lung 2.5mm	main	2.5	2.5						Bone+		1500/-600	
												P 1mm	main	1.25	1						Std		350/30	
8368	小児胸-骨盤部CT造影	Ped_Chest_Pelvis_C_3_5Y	CHEST_PELVIS	造影	100	3D Mod +ODM	17	250	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												C Lung 2.5mm	main	2.5	2.5						Bone+		1500/-600	
												C 1mm	main	1.25	1						Std		350/30	
8403	小児腹部CT単純	Ped_Abd_P_3_5Y	ABD	単純	100	3D Mod	17	250	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												P 1mm	main	1.25	1								350/30	
8408	小児腹部CT造影	Ped_Abd_C_3_5Y	ABD	造影	100	3D Mod	17	250	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												C 1mm	main	1.25	1								350/30	
8413	小児腹部ダイナミック CT単純+造影2相	Ped_Abd_P_C2_3_5Y	ABD	単純	100	3D Mod	17	250	30	0.5	0.984	Plain 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
				動脈相	100	3D Mod	17	250	30	0.5	0.984	Arterial 2.5mm	main	2.5	2.5						Ped Body		200	350/30
				遅延相	100	3D Mod	17	250	30	0.5	0.984	Late 2.5mm	main	2.5	2.5						Ped Body		200	350/30
					100	3D Mod	17	250	30	0.5	0.984	Late 1mm	main	1.25	1						Ped Body		200	350/30
8503	小児腹-骨盤部CT単純	Ped_Abd_Pelvis_P_3_5Y	ABD_PELVIS	単純	100	3D Mod	17	250	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												P 1mm	main	1.25	1								350/30	
8508	小児腹-骨盤部CT造影	Ped_Abd_Pelvis_C_3_5Y	ABD_PELVIS	造影	100	3D Mod	17	250	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												C 1mm	main	1.25	1								350/30	
8533	小児腹-骨盤部ダイナミック CT単純+造影2相	Ped_Abd_Pelvis_P_C2_3_5Y	ABD_PELVIS	単純	100	3D Mod	17	250	30	0.5	0.984	Plain 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
				動脈相	100	3D Mod	17	250	30	0.5	0.984	Arterial 2.5mm	main	2.5	2.5						Ped Body		200	350/30
				遅延相	100	3D Mod	17	250	30	0.5	0.984	Late 2.5mm	main	2.5	2.5						Ped Body		200	350/30
					100	3D Mod	17	250	30	0.5	0.984	Late 1mm	main	1.25	1						Ped Body		200	350/30
8603	小児骨盤部CT単純	Ped_Pelvis_P_3_5Y	PELVIS	単純	100	3D Mod	17	250	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												P 1mm	main	1.25	1								350/30	
8608	小児骨盤部CT造影	Ped_Pelvis_C_3_5Y	PELVIS	造影	100	3D Mod	17	250	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	200	350/30	16		
												C 1mm	main	1.25	1								350/30	
8703	小児頭部CTA	Ped_CTA_Head_3_5Y	CTA_HEAD	参照	120	-	-	20	-	0.5	0.516	Reference 0.625mm	-	0.625	0.625	Std	Plus-E	A80	Ped Head	200	750/250	16		
				動脈相	100	3D Mod +ODM	11	145	20	0.5	0.516	Arterial 0.625mm	main	0.625	0.625								750/250	
8713	小児頸部CTA	Ped_CTA_Neck_3_5Y	CTA_NECK	参照	100	3D Mod +ODM	16	40	20	0.5	0.984	Reference 1.5mm	-	2.5	1.5	Std	Full	A60	Ped Body	200	750/250	16		
				動脈相	100	3D Mod +ODM	10	200	20	0.5	0.984	Arterial 1.5mm	main	2.5	1.5						Plus		A80	750/250
					100	3D Mod +ODM	10	200	20	0.5	0.984	Arterial 0.625mm	main	0.625	0.625						Full		A60	750/250
8723	小児胸部CTA	Ped_CTA_Chest_3_5Y	CTA_CHEST	動脈相	100	3D Mod +ODM	17	250	30	0.5	0.984	Arterial 1.5mm	main	2.5	1.5	Std	Full	A60	Ped Body	200	500/150	16		
				遅延相	100	3D Mod +ODM	17	250	30	0.5	0.984	Arterial 0.625mm	main	0.625	0.625						Plus		A80	500/150
					100	3D Mod +ODM	17	250	30	0.5	0.984	Late 1.5mm	main	2.5	1.5						Bone+		A60	350/30
					100	3D Mod +ODM	17	250	30	0.5	0.984	Late Lung 2.5mm	main	2.5	2.5						Std		Plus	A80
8733	小児腹-骨盤部CTA	Ped_CTA_Abd_Pelvis_3_5Y	CTA_ABD_PELVIS	動脈相	100	3D Mod	17	250	30	0.5	0.984	Arterial 1.5mm	main	2.5	1.5	Std	Full	A60	Ped Body	200	500/150	16		
				遅延相	100	3D Mod	17	250	30	0.5	0.984	Arterial 0.625mm	main	0.625	0.625						Plus		A80	500/150
					100	3D Mod	17	250	30	0.5	0.984	Late 1.5mm	main	2.5	1.5						Full		A60	350/30
					100	3D Mod	17	250	30	0.5	0.984	Late 0.625mm	main	0.625	0.625						Plus		A80	350/30

小児撮影条件(3歳から5歳まで)

番号	検査プロトコール	装置プロトコール	Study Description	時相	管電圧 (kV)	管電流				回転時間(s)	pitch	Series Description	送信先サーバ	スライス(mm)		再構成 algorithm	再構成 type	IR level	scan FOV (mm)	disp FOV (mm)	WW/WL	dosimetry phantom (cm)												
						AEC	NI	max mA	min mA					厚さ	間隔																			
8743	小児胸-骨盤部CTA	Ped_CTA_Chest_Pelvis_3_5Y	CTA_CHEST_PELVIS	動脈相	100	3D Mod +ODM	17	250	30	0.5	0.984	Arterial 1.5mm	main	2.5	1.5	Std	Full	A60	Ped Body	200	500/150	16												
				Arterial 0.625mm																			main	0.625	0.625									
				遅延相										100	3D Mod +ODM		17	250		30	0.5		0.984	Late 1.5mm	main	2.5	1.5	Bone+	Full	A60	Ped Body	200	350/30	1500/-600
				Late Lung 2.5mm																														
Late 0.625mm	main	0.625	0.625																															
8753	小児上肢CTA	Ped_CTA_Arm_3_5Y	CTA_ARM	動脈相	100	3D Mod +ODM	17	250	20	0.5	0.984	Arterial 1.5mm	main	2.5	1.5	Std	Full	A60	Ped Body	200	500/150	16												
				Arterial 0.625mm																			main	0.625	0.625									
				遅延相										100	3D Mod +ODM		17	250		20	0.5		0.984	Late 1.5mm	main	2.5	1.5	Plus	A80	Ped Body	200	350/30	350/30	
				Late 0.625mm																														main
8763	小児下肢CTA	Ped_CTA_Leg_3_5Y	CTA_LEG	動脈相	100	3D Mod +ODM	17	250	20	0.5	0.984	Arterial 1.5mm	main	2.5	1.5	Std	Full	A60	Ped Body	200	500/150	16												
				Arterial 0.625mm																			main	0.625	0.625									
				遅延相										100	3D Mod +ODM		17	250		20	0.5		0.984	Late 1.5mm	main	2.5	1.5	Plus	A80	Ped Body	200	350/30	350/30	
				Late 0.625mm																														main
8803	小児頸椎CT単純	Ped_C_Spine_P_3_5Y	C_SPINE	単純	100	3D Mod +ODM	18	160	20	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	150	350/30	16												
				P 1mm																			main	1.25	1									
				P 1mm Bone										main	1.25					1														
				C 2.5mm										main	2.5					2.5														
8808	小児頸椎CT造影	Ped_C_Spine_C_3_5Y	C_SPINE	造影	100	3D Mod +ODM	18	160	20	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	150	350/30	16												
				C 1mm																			main	1.25	1									
				C 1mm Bone										main	1.25					1														
				P 2.5mm										main	2.5					2.5														
8813	小児脊椎CT単純	Ped_Spine_P_3_5Y	SPINE	単純	100	3D Mod +ODM	18	200	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	150	350/30	16												
				P 1mm																			main	1.25	1									
				P 1mm Bone										main	1.25					1														
				C 2.5mm										main	2.5					2.5														
8818	小児脊椎CT造影	Ped_Spine_C_3_5Y	SPINE	造影	100	3D Mod +ODM	18	200	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	150	350/30	16												
				C 1mm																			main	1.25	1									
				C 1mm Bone										main	1.25					1														
				P 2.5mm										main	2.5					2.5														
8833	小児胸郭CT単純	Ped_Thorax_P_3_5Y	THORAX	単純	100	3D Mod +ODM	19	200	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	150	350/30	16												
				P 1mm																			main	1.25	1									
				P 1mm Bone										main	1.25					1														
				C 2.5mm										main	2.5					2.5														
8843	小児上肢CT	Ped_Arm_3_5Y	ARM	1相	100	3D Mod +ODM	19	250	20	0.5	0.984	2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	150	350/30	16												
				1mm																			main	1.25	1									
				1mm Bone										main	1.25					1														
8873	小児下肢CT	Ped_Leg_3_5Y	LEG	1相	100	3D Mod +ODM	19	250	20	0.5	0.984	2.5mm	main	2.5	2.5	Std	Full	A60	Ped Body	150	350/30	16												
				1mm																			main	1.25	1									
				1mm Bone										main	1.25					1														

小児撮影条件(6歳から14歳まで)

番号	検査プロトコール	装置プロトコール	Study Description	時相	管電圧 (kV)	管電流				回転時間(s)	pitch	Series Description	送信先サーバ	スライス(mm)		再構成 algorithm	再構成 type	IR level	scan FOV (mm)	disp FOV (mm)	WW/WL	dosimetry phantom (cm)			
						AEC	NI	max mA	min mA					厚さ	間隔										
8004	小児頭部CT単純	Ped_Head_P_6_14Y	HEAD	単純	120	3D Mod +ODM	4	300	50	1	-	P 5mm	main	5	5	Std	Full	A60	Head	250	80/40	16			
												P 5mm Bone	main	5	5	Bone+					4000/500				
												P 2.5mm	main	2.5	2.5	Std					A70		80/40		
8009	小児頭部CT造影	Ped_Head_C_6_14Y	HEAD	造影	120	3D Mod +ODM	4	300	50	1	-	C 5mm	main	5	5	Std	Full	A60	Head	250	80/40	16			
												C 5mm Bone	main	5	5	Bone+					4000/500				
												C 2.5mm	main	2.5	2.5	Std					A70		80/40		
8014	小児頭部多断面CT単純	Ped_Head_MPR_P_6_14Y	HEAD	単純	120	3D Mod +ODM	4	300	50	0.6	0.531	P 5mm	main	5	5	Std	Full	A60	Head	250	80/40	16			
												P 5mm Bone	main	5	5	Bone+					4000/500				
												P 1mm	main	1.25	1	Std							80/40		
8019	小児頭部多断面CT造影	Ped_Head_MPR_C_6_14Y	HEAD	造影	120	3D Mod +ODM	4	300	50	0.6	0.531	C 5mm	main	5	5	Std	Full	A60	Head	250	80/40	16			
												C 5mm Bone	main	5	5	Bone+					4000/500				
												C 1mm	main	1.25	1	Std							80/40		
8024	小児頭部CT単純(脳室サイズ)	Ped_Head_P_Ventricle_Size_6_14Y	HEAD	単純	120	3D Mod +ODM	5.6	250	10	1	-	P 5mm	main	5	5	Std	Full	A80	Head	250	80/40	16			
8104	小児顔面骨CT単純	Ped_Face_P_6_14Y	FACE	単純	120	3D Mod +ODM	13	70	20	0.6	0.516	P 2.5mm Bone	main	2.5	2.5	Bone+	Full	A60	Head	200	4000/500	16			
												P 1mm	main	1.25	1	Std					350/30				
												P 1mm Bone	main	1.25	1	Bone+					4000/500				
8109	小児顔面骨CT単純(低線量)	Ped_Face_P_LD_6_14Y	FACE	単純	120	3D Mod +ODM	14.1	50	15	0.4	0.531	P 2.5mm Bone	main	2.5	2.5	Bone+	Full	A60	Ped Head	200	4000/500	16			
												P 1mm	main	1.25	1	Std		A80			350/30				
												P 0.625mm Bone	main	0.625	0.625	Bone+		Plus			A60		4000/500		
8114	小児鼻骨CT単純	Ped_Nose_P_6_14Y	NOSE	単純	120	3D Mod +ODM	13	70	20	0.6	0.516	P 2.5mm Bone	main	2.5	2.5	Bone+	Full	A60	Head	160	4000/500	16			
												P 1mm	main	1.25	1	Std					350/30				
												P 1mm Bone	main	1.25	1	Bone+					4000/500				
8124	小児眼窩CT単純	Ped_Orbit_P_6_14Y	ORBIT	単純	120	3D Mod +ODM	13	70	20	0.6	0.516	P 2.5mm	main	2.5	2.5	Std	Full	A60	Head	160	350/30	16			
												P 1mm	main	1.25	1	Std					350/30				
												P 1mm Bone	main	1.25	1	Bone+					4000/500				
8129	小児眼窩CT造影	Ped_Orbit_C_6_14Y	ORBIT	造影	120	3D Mod +ODM	13	70	20	0.6	0.516	C 2.5mm	main	2.5	2.5	Std	Full	A60	Head	160	350/30	16			
												C 1mm	main	1.25	1	Std					350/30				
												C 1mm Bone	main	1.25	1	Bone+					4000/500				
8134	小児眼窩CT単純+造影	Ped_Orbit_P_C_6_14Y	ORBIT	単純	120	3D Mod +ODM	13	70	20	0.6	0.516	P 2.5mm	main	2.5	2.5	Std	Full	A60	Head	160	350/30	16			
												P 1mm	main	1.25	1	Std					350/30				
				P 1mm Bone	main	1.25	1	Bone+	4000/500																
				造影	120	3D Mod +ODM	13	70	20	0.6	0.516	C 2.5mm	main	2.5	2.5	Std					Head		160	350/30	
C 1mm	main	1.25	1									Std	350/30												
8144	小児副鼻腔CT単純	Ped_Sinus_P_6_14Y	SINUS	単純	120	3D Mod +ODM	13	70	20	0.6	0.516	P 2.5mm	main	2.5	2.5	Std	Full	A60	Head	160	350/30	16			
												P 1mm	main	1.25	1	Std					350/30				
												P 1mm Bone	main	1.25	1	Bone+					4000/500				
8149	小児副鼻腔CT造影	Ped_Sinus_C_6_14Y	SINUS	造影	120	3D Mod +ODM	13	70	20	0.6	0.516	C 2.5mm	main	2.5	2.5	Std	Full	A60	Head	160	350/30	16			
												C 1mm	main	1.25	1	Std					350/30				
												C 1mm Bone	main	1.25	1	Bone+					4000/500				
8154	小児側頭骨CT単純	Ped_Ear_P_6_14Y	EAR	単純	120	3D Mod +ODM	13	70	20	0.6	0.516	P 2.5mm	main	2.5	2.5	Std	Full	A60	Head	200	350/30	16			
												P 1mm	main	1.25	1	Std					350/30				
												P R 0.3mm Bone	main	0.625	0.3	Bone+					Plus		A80	100	4000/500
												P L 0.3mm Bone	main	0.625	0.3	Bone+									4000/500
8159	小児側頭骨CT造影	Ped_Ear_C_6_14Y	EAR	造影	120	3D Mod +ODM	13	70	20	0.6	0.516	C 2.5mm	main	2.5	2.5	Std	Full	A60	Head	200	350/30	16			
												C 1mm	main	1.25	1	Std					350/30				
												C R 0.3mm Bone	main	0.625	0.3	Bone+					Plus		A80	100	4000/500
												C L 0.3mm Bone	main	0.625	0.3	Bone+									4000/500
												C R 0.3mm	main	0.625	0.3	Std					Std				350/30
												C L 0.3mm	main	0.625	0.3	Std									350/30
8164	小児頸部CT単純	Ped_Neck_P_6_14Y	NECK	単純	120	3D Mod +ODM	10	250	20	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Small	200	350/30	32			
												P 1mm	main	1.25	1	Std					350/30				
8169	小児頸部CT造影	Ped_Neck_C_6_14Y	NECK	造影	120	3D Mod +ODM	10	250	20	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Small	200	350/30	32			
												C 1mm	main	1.25	1	Std					350/30				
8204	小児頸-胸部CT単純	Ped_Neck_Chest_P_6_14Y	NECK_CHEST	単純	120	3D Mod +ODM	17	300	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Large	300	350/30	32			
												P Lung 1mm	main	1.25	1	Bone+					1500/-600				
												P 1mm	main	1.25	1	Std					350/30				
8209	小児頸-胸部CT造影	Ped_Neck_Chest_C_6_14Y	NECK_CHEST	造影	120	3D Mod +ODM	17	300	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Large	300	350/30	32			
												C Lung 1mm	main	1.25	1	Bone+					1500/-600				
												C 1mm	main	1.25	1	Std					350/30				

小児撮影条件(6歳から14歳まで)

番号	検査プロトコール	装置プロトコール	Study Description	時相	管電圧 (kV)	管電流				回転時間(s)	pitch	Series Description	送信先サーバ	スライス(mm)		再構成 algorithm	再構成 type	IR level	scan FOV (mm)	disp FOV (mm)	WW/WL	dosimetry phantom (cm)										
						AEC	NI	max mA	min mA					厚さ	間隔																	
8304	小児胸部CT単純	Ped_Chest_P_6_14Y	CHEST	単純	120	3D Mod +ODM	17	300	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Large	300	350/30	32										
														1.25	1						Bone+		1500/-600									
														1.25	1						Std		350/30									
8309	小児胸部CT造影	Ped_Chest_C_6_14Y	CHEST	造影	120	3D Mod +ODM	17	300	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Large	300	350/30	32										
														1.25	1						Bone+		1500/-600									
														1.25	1						Std		350/30									
8324	小児胸-腹部CT単純	Ped_Chest_Abd_P_6_14Y	CHEST_ABD	単純	120	3D Mod +ODM	17	350	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Large	300	350/30	32										
														2.5	2.5						Bone+		1500/-600									
														1.25	1						Std		350/30									
8329	小児胸-腹部CT造影	Ped_Chest_Abd_C_6_14Y	CHEST_ABD	造影	120	3D Mod +ODM	17	350	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Large	300	350/30	32										
														2.5	2.5						Bone+		1500/-600									
														1.25	1						Std		350/30									
8364	小児胸-骨盤部CT単純	Ped_Chest_Pelvis_P_6_14Y	CHEST_PELVIS	単純	120	3D Mod +ODM	17	350	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Large	300	350/30	32										
														2.5	2.5						Bone+		1500/-600									
														1.25	1						Std		350/30									
8369	小児胸-骨盤部CT造影	Ped_Chest_Pelvis_C_6_14Y	CHEST_PELVIS	造影	120	3D Mod +ODM	17	350	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Large	300	350/30	32										
														2.5	2.5						Bone+		1500/-600									
														1.25	1						Std		350/30									
8404	小児腹部CT単純	Ped_Abd_P_6_14Y	ABD	単純	120	3D Mod	17	350	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Large	300	350/30	32										
														1.25	1								350/30									
8409	小児腹部CT造影	Ped_Abd_C_6_14Y	ABD	造影	120	3D Mod	17	350	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Large	300	350/30	32										
														1.25	1								350/30									
8414	小児腹部ダイナミック CT単純+造影2相	Ped_Abd_P_C2_6_14Y	ABD	単純	120	3D Mod	17	350	30	0.5	0.984	Plain 2.5mm	main	2.5	2.5	Std	Full	A60	Large	300	350/30	32										
					120	3D Mod	17	350	30	0.5	0.984	Plain 1mm	main	1.25	1						350/30											
				動脈相	120	3D Mod	17	350	30	0.5	0.984	Arterial 2.5mm	main	2.5	2.5						Large		300	350/30								
					120	3D Mod	17	350	30	0.5	0.984	Arterial 1mm	main	1.25	1						350/30											
8504	小児腹-骨盤部CT単純	Ped_Abd_Pelvis_P_6_14Y	ABD_PELVIS	単純	120	3D Mod	17	350	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Large	300	350/30	32										
															120						3D Mod		17	350	30	0.5	0.984	P 1mm	main	1.25	1	350/30
															120						3D Mod		17	350	30	0.5	0.984	C 2.5mm	main	2.5	2.5	350/30
															120						3D Mod		17	350	30	0.5	0.984	C 1mm	main	1.25	1	350/30
8509	小児腹-骨盤部CT造影	Ped_Abd_Pelvis_C_6_14Y	ABD_PELVIS	造影	120	3D Mod	17	350	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Large	300	350/30	32										
															120						3D Mod		17	350	30	0.5	0.984	C 1mm	main	1.25	1	350/30
															120						3D Mod		17	350	30	0.5	0.984	Plain 2.5mm	main	2.5	2.5	350/30
															120						3D Mod		17	350	30	0.5	0.984	Plain 1mm	main	1.25	1	350/30
8534	小児腹-骨盤部ダイナミック CT単純+造影2相	Ped_Abd_Pelvis_P_C2_6_14Y	ABD_PELVIS	単純	120	3D Mod	17	350	30	0.5	0.984	Plain 2.5mm	main	2.5	2.5	Std	Full	A60	Large	300	350/30	32										
					120	3D Mod	17	350	30	0.5	0.984	Plain 1mm	main	1.25	1						350/30											
				動脈相	120	3D Mod	17	350	30	0.5	0.984	Arterial 2.5mm	main	2.5	2.5						Large		300	350/30								
					120	3D Mod	17	350	30	0.5	0.984	Arterial 1mm	main	1.25	1						350/30											
8604	小児骨盤部CT単純	Ped_Pelvis_P_6_14Y	PELVIS	単純	120	3D Mod	17	350	30	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Large	300	350/30	32										
															120						3D Mod		17	350	30	0.5	0.984	P 1mm	main	1.25	1	350/30
															120						3D Mod		17	350	30	0.5	0.984	C 2.5mm	main	2.5	2.5	350/30
															120						3D Mod		17	350	30	0.5	0.984	C 1mm	main	1.25	1	350/30
8609	小児骨盤部CT造影	Ped_Pelvis_C_6_14Y	PELVIS	造影	120	3D Mod	17	350	30	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60	Large	300	350/30	32										
															120						3D Mod		17	350	30	0.5	0.984	C 1mm	main	1.25	1	350/30
8704	小児頭部CTA	Ped_CTA_Head_6_14Y	CTA_HEAD	参照	120	-	-	20	-	0.5	0.516	Reference 0.625mm	-	0.625	0.625	Std	Plus-E	A80	Head	200	750/250	16										
				動脈相	120	3D Mod +ODM	11	165	20	0.5	0.516	Arterial 0.625mm	main	0.625	0.625						750/250											
8714	小児頸部CTA	Ped_CTA_Neck_6_14Y	CTA_NECK	参照	120	3D Mod +ODM	16	50	20	0.5	0.984	Reference 1.5mm	-	2.5	1.5	Std	Full	A60	Small Body	200	750/250	32										
					120	3D Mod +ODM	16	50	20	0.5	0.984	Reference 0.625mm	-	0.625	0.625						750/250											
				動脈相	120	3D Mod +ODM	10	250	20	0.5	0.984	Arterial 1.5mm	main	2.5	1.5						750/250											
8724	小児胸部CTA	Ped_CTA_Chest_6_14Y	CTA_CHEST	動脈相	120	3D Mod +ODM	17	350	30	0.5	0.984	Arterial 1.5mm	main	2.5	1.5	Std	Full	A60	Large	300	500/150	32										
					120	3D Mod +ODM	17	350	30	0.5	0.984	Arterial 0.625mm	main	0.625	0.625						500/150											
				遅延相	120	3D Mod +ODM	17	350	30	0.5	0.984	Late 1.5mm	main	2.5	1.5						Large		300	350/30								
					120	3D Mod +ODM	17	350	30	0.5	0.984	Late Lung 2.5mm	main	2.5	2.5						Bone+		1500/-600									
8734	小児腹-骨盤部CTA	Ped_CTA_Abd_Pelvis_6_14Y	CTA_ABD_PELVIS	動脈相	120	3D Mod	17	350	30	0.5	0.984	Arterial 1.5mm	main	2.5	1.5	Std	Full	A60	Large	300	500/150	32										
					120	3D Mod	17	350	30	0.5	0.984	Arterial 0.625mm	main	0.625	0.625						500/150											
				遅延相	120	3D Mod	17	350	30	0.5	0.984	Late 1.5mm	main	2.5	1.5						Large		300	350/30								
					120	3D Mod	17	350	30	0.5	0.984	Late 0.625mm	main	0.625	0.625						Plus		A80	350/30								

小児撮影条件(6歳から14歳まで)

番号	検査プロトコール	装置プロトコール	Study Description	時相	管電圧 (kV)	管電流				回転時間(s)	pitch	Series Description	送信先サーバ	スライス(mm)		再構成 algorithm	再構成 type	IR level	scan FOV (mm)	disp FOV (mm)	WW/WL	dosimetry phantom (cm)															
						AEC	NI	max mA	min mA					厚さ	間隔																						
8744	小児胸-骨盤部CTA	Ped_CTA_Chest_Pelvis_6_14Y	CTA_CHEST_PELVIS	動脈相	120	3D Mod +ODM	17	350	30	0.5	0.984	Arterial 1.5mm	main	2.5	1.5	Std	Full	A60	Large	300	500/150	32															
				Arterial 0.625mm										main	0.625						0.625		Plus	A80	500/150												
				遅延相										120	3D Mod +ODM						17		350	30	0.5	0.984	Late 1.5mm	main	2.5	1.5	Bone+	Full	A60	Large	300	350/30	32
				Late Lung 2.5mm																							main	2.5	2.5	1500/-600							
Late 0.625mm	main	0.625	0.625	Std	Plus	A80	350/30																														
8754	小児上肢CTA	Ped_CTA_Arm_6_14Y	CTA_ARM	動脈相	120	3D Mod +ODM	17	350	20	0.5	0.984	Arterial 1.5mm	main	2.5	1.5	Std	Full	A60	Large	300	500/150	32															
				Arterial 0.625mm										main	0.625						0.625		Plus	A80	500/150												
				遅延相										120	3D Mod +ODM						17		350	20	0.5	0.984	Late 1.5mm	main	2.5	1.5	Bone+	Full	A60	Large	300	350/30	32
				Late 0.625mm																							main	0.625	0.625	Plus						A80	
8764	小児下肢CTA	Ped_CTA_Leg_6_14Y	CTA_LEG	動脈相	120	3D Mod +ODM	17	350	20	0.5	0.984	Arterial 1.5mm	main	2.5	1.5	Std	Full	A60	Large	300	500/150	32															
				Arterial 0.625mm										main	0.625						0.625		Plus	A80	500/150												
				遅延相										120	3D Mod +ODM						17		350	20	0.5	0.984	Late 1.5mm	main	2.5	1.5	Bone+	Full	A60	Large	300	350/30	32
				Late 0.625mm																							main	0.625	0.625	Plus						A80	
8804	小児頸椎CT単純	Ped_C_Spine_P_6_14Y	C_SPINE	単純	120	3D Mod +ODM	18	240	20	0.5	0.984	P 2.5mm	main	2.5	2.5	Std	Full	A60	Small	150	350/30	32															
				P 1mm										main	1.25						1		Detail	350/30													
				P 1mm Bone										main	1.25						1		Bone+	4000/500													
				8809										小児頸椎CT造影	Ped_C_Spine_C_6_14Y						C_SPINE		造影	120	3D Mod +ODM	18	240	20	0.5	0.984	C 2.5mm	main	2.5	2.5	Std	Full	A60
C 1mm	main	1.25	1		Detail	350/30																															
C 1mm Bone	main	1.25	1		Bone+	4000/500																															
8814	小児脊椎CT単純	Ped_Spine_P_6_14Y	SPINE		単純	120	3D Mod +ODM	18	300	30	0.5	0.984	P 2.5mm			main	2.5	2.5	Std	Full		A60	Small										150	350/30			
				P 1mm	main									1.25	1		Detail	350/30																			
				P 1mm Bone	main									1.25	1		Bone+	4000/500																			
				8819	小児脊椎CT造影									Ped_Spine_C_6_14Y	SPINE		造影	120			3D Mod +ODM			18	300	30	0.5	0.984	C 2.5mm	main	2.5	2.5		Std	Full	A60	Small
C 1mm	main	1.25	1			Detail	350/30																														
C 1mm Bone	main	1.25	1			Bone+	4000/500																														
8834	小児胸郭CT単純	Ped_Thorax_P_6_14Y	THORAX			単純	120	3D Mod +ODM	19	300	30	0.5	0.984			P 2.5mm	main		2.5	2.5		Std	Full								A60	Small	150				
				P 1mm	main	1.25								1	Detail			350/30																			
				P 1mm Bone	main	1.25								1	Bone+			4000/500																			
				8844	小児上肢CT	Ped_Arm_6_14Y								ARM	1相			120	3D Mod +ODM	19	350			20	0.5	0.984	2.5mm	main	2.5	2.5				Std	Full	A60	Large
1mm	main	1.25	1				Detail	350/30																													
1mm Bone	main	1.25	1				Bone+	4000/500																													
8874	小児下肢CT	Ped_Leg_6_14Y	LEG				1相	120	3D Mod +ODM	19	350	20	0.5		0.984	2.5mm	main					2.5	2.5						Std	Full	A60	Large	150				
				1mm	main	1.25	1							Detail				350/30																			
				1mm Bone	main	1.25	1							Bone+				4000/500																			