

LightSpeed™ VCT

Reference Protocol Guide

5761709-1EN

Revision 3

GE Medical Systems, LLC does business as GE HealthCare

This manual supports the following configurations:

LightSpeed™ VCT

LightSpeed™ VCT XT

LightSpeed™ VCT XTe

Not all configurations are available in all regions.

This product is certified as a LightSpeed™ Multislice CT System.

LightSpeed™ VCT

Reference Protocol Guide, English

5761709-1EN

Revision: 3

© 2023 GE HealthCare

GE is a trademark of General
Electric Company used under
trademark license.



GE HealthCare

Reference Pediatric Protocols - Installed Options : ASiR	17-1
Head	17-2
Orbit	17-3
Chest	17-4
Abdomen	17-11
Miscellaneous	17-12
Reference Adult Protocols - Installed Options : VCT85kW and/or VCT Hi Power	18-1
Head	18-2
Orbit	18-5
Neck	18-6
Upper Extremity	18-8
Chest	18-9
Abdomen	18-12
L-Spine	18-16
Pelvis	18-17
Lower Extremity	18-18
Reference Pediatric Protocols - Installed Options : VCT85kW and/or VCT Hi Power	19-1
Head	19-2
Orbit	19-3
Chest	19-4
Abdomen	19-11
Miscellaneous	19-12
Reference Adult Protocols - Installed Options : 72kW	20-1
Head	20-2
Orbit	20-5
Neck	20-6

Reference Adult Protocols - Installed Options : VCT85kW and/or VCT Hi Power

Head

Table 18-1

[Interval]* - For Helical acquisitions, Interval unless otherwise indicated is equal to the slice thickness.

For Axial and Cine acquisitions, Interval unless otherwise indicated is equal to the Beam Collimation/Detector Coverage.

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (s)	Slice Thickness (mm) [Interval]* (mm)	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy·cm)	Scan Length (mm)	Phantom (cm)	Description
21.1	Routine Head 1s Group1		Axial	Head	4i	1	5	20	140	200	Stnd	53.34	320.02	55	16	Routine head protocol for evaluation of the brain for abnormalities.
	Group2		Axial	Head												
21.2	Routine Head 2s Group1		Axial	Head	4i	2	5	20	140	100	Stnd	53.34	320.02	55	16	Routine head protocol for evaluation of the brain for abnormalities.
	Group2		Axial	Head												
21.3	Trauma Head 2.5mm		Axial	Head	8i	0.5	2.5	20	140	560	Stnd	76.76	1074.71	137.5	16	Emergency head protocol for evaluation of the brain and cranium for abnormalities.
21.4	Routine Head 0.5s Group1		Axial	Head	4i	0.5	5	20	140	400	Stnd	54.83	328.99	55	16	Routine head protocol for evaluation of the brain for abnormalities.
	Group2		Axial	Head												
21.5	Circle of Willis 0.4s	MIROI	Axial	Head	1i	1	5 [0]	5	120	50	Stnd	125.58	62.79	0	16	Test bolus for CTangiography of the head for evaluation of carotid and cerebral vasculature.
			Helical	Head												
21.6	CoW/ Carotid 0.625mm 0.4s.Smart mA	MIROI	Axial	Head	1i	1	5 [0]	5	120	80	Stnd	180.84	90.42	0	16	Test bolus for CTangiography of the head for evaluation of carotid and cerebral vasculature.
			Helical	Head	0.531:1 10.625	0.4	0.625	20	120	SmartmA 100-600mA NI=8 Avg mA 595	Stnd Plus IQE	88.41	1657.19	170	16	CT angiography of the head for evaluation of carotid and cerebral vasculature.
21.8	Helical Head	DMPR	Helical	Head	0.531:1 10.625	0.5	0.625	20	120	300	Stnd Plus IQE	54.20	878.85	145	16	Helical scan mode for evaluation of the brain for cerebral abnormality.
21.10	VHS Head 4D CTA	MIROI	Axial	Head	1i	1	5 [0]	5	120	50	Stnd	125.58	62.79	0	16	Test bolus for CTangiography of the head for evaluation of carotid and cerebral vasculature.

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (s)	Slice Thickness (mm) [Interval] [†] (mm)	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy·cm)	Scan Length (mm)	Phantom (cm)	Description
			Helical-S	Head	0.984:1 39.375 18 pass	0.4	5 [10]	40	120	300	Stnd Plus	496.19	6202.39	110	16	CT angiography of the head using Volume Helical scan mode for evaluation of cerebral vasculature.
21.11	VHS Perfusion 350-370 Strength Contrast		Axial	Head	4i	1	5	20	120	335	Stnd	64.31	900.28	135	16	Non-Enhance Brain, evaluation for hemorrhage or infarction.
		Perfusion	Helical-S/P	Head	0.984:1 39.375 28 pass	0.4	5	40	80	200	Stnd	186.02	2325.25	110	16	CT Perfusion using Volume Helical scan mode for evaluation of cerebral perfusion over time.
			Axial	Head	4i	1	5	20	120	335	Stnd	64.31	900.28	135	16	Post Contrast Brain, Evaluation for residual tissue enhancement.
21.12	CT Perfusion 300-320 Strength Contrast		Axial	Head	4i	1	5	20	120	335	Stnd	64.31	900.28	135	16	Non-Enhance Brain, evaluation for hemorrhage or infarction.
		Perfusion	Cine	Head	8i	1	5 [0]	40	80	200	Stnd	652.82	2611.27	35	16	CT Perfusion using Cine scan mode for evaluation of cerebral perfusion over time.
			Axial	Head	4i	1	5	20	120	335	Stnd	64.31	900.28	135	16	Non-Enhance Brain, evaluation for hemorrhage or infarction.
21.13	CT Perfusion 350-370 Strength Contrast		Axial	Head	4i	1	5	20	120	335	Stnd	64.31	900.28	135	16	Non-Enhance Brain, evaluation for hemorrhage or infarction.
		Perfusion	Cine	Head	8i	1	5 [0]	40	80	200	Stnd	587.55	2350.19	35	16	CT Perfusion using Cine scan mode for evaluation of cerebral perfusion over time.
			Axial	Head	4i	1	5	20	120	335	Stnd	64.31	900.28	135	16	Post Contrast Brain, Evaluation for residual tissue enhancement.
21.14	CT Perfusion Brain Tumor - Dual Phase		Axial	Head	4i	1	5	20	120	335	Stnd	64.31	900.28	135	16	Non-Enhance Brain, evaluation for hemorrhage or infarction.
	Group 1	Perfusion	Cine	Head	8i	1	5 [0]	40	80	200	Stnd	587.55	2350.19	35	16	CT Perfusion using Cine scan mode for evaluation of cerebral perfusion over time.
	Group 2	Perfusion	Axial	Head	8i	1	5 [0]	40	80	200	Stnd	130.54	522.15	35	16	Delayed phase CT Perfusion using Axial scan mode for evaluation of Brain tumor permeability.

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (s)	Slice Thickness (mm) [Interval J] (mm)	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy·cm)	Scan Length (mm)	Phantom (cm)	Description
			Axial	Head	4i	1	5	20	120	335	Stnd	64.31	900.28	135	16	Post Contrast Brain, Evaluation for residual tissue enhancement.
21.15	CT Perfusion 350-370 Strength Contrast (Axial)		Axial	Head	4i	1	5	20	120	335	Stnd	64.31	900.28	135	16	Non-Enhance Brain, evaluation for hemorrhage or infarction.
		Perfusion	Axial	Head	8i	1	5 [0]	40	80	200	Stnd	287.18	1148.73	35	16	CT Perfusion using Axial scan mode for evaluation of cerebral perfusion over time.
			Axial	Head	4i	1	5	20	120	335	Stnd	64.31	900.28	135	16	Post Contrast Brain, Evaluation for residual tissue enhancement.
21.16	CT Perfusion 350-370 Strength Contrast (Axial Shuttle Mode)		Axial	Head	4i	1	5	20	120	335	Stnd	64.31	900.28	135	16	Non-Enhance Brain, evaluation for hemorrhage or infarction.
		Perfusion	Axial-S	Head	8i 17 pass	0.4	5	40	80	500	Stnd	221.91	1775.31	75	16	CT Perfusion using Volume Shuttle (Axial) scan mode for evaluation of cerebral perfusion over time.
			Axial	Head	4i	1	5	20	120	335	Stnd	64.31	900.28	135	16	Post Contrast Brain, Evaluation for residual tissue enhancement.

Orbit

Table 18-2

[Interval]* - For Helical acquisitions, Interval unless otherwise indicated is equal to the slice thickness.

For Axial and Cine acquisitions, Interval unless otherwise indicated is equal to the Beam Collimation/Detector Coverage.

ProtocolNumber	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (second s)	Slice Thickness (mm) [Interval I* (mm)]	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy-cm)	Scan Length (cm)	Phantom (cm)	Description
22.1	Sinus Supine Helical + DMPR	DMPR	Helical	Head	0.531:1 10.625	0.4	0.625	20	120	120	Bone Plus IQE	17.34	158.79	74.375	16	Routine Helical Sinus protocol, Evaluation for any abnormality
22.3	Orbits Helical + DMPR	DMPR	Helical	Head	0.531:1 10.625	0.5	0.625	20	120	220	Stnd Plus IQE	39.75	314.09	61.875	16	Routine Helical Orbit protocol, Evaluation for abnormality soft tissues and bone structures of the face.
22.6	Helical IAC 0.625mm Axial mode - Use Reformat for Coronal		Helical	Head	0.531:1 10.625	0.6	0.625	20	140	270	Stnd Plus IQE	81.32	454.44	38.75	16	Axial scan mode, Evaluation for inner ear abnormalities in Axial plane
22.8	Axial and Coronal IAC		Axial	Head	16i	1	1.25	20	140	280	Stnd	74.67	298.68	38.75	16	Helical scan mode, Evaluation for inner ear abnormalities in Axial plane
			Axial	Head	16i	1	1.25	20	140	335	Stnd	89.34	357.35	38.75	16	Helical scan mode, Evaluation for inner ear abnormalities in Coronal plane

Neck

Table 18-3

[Interval]* - For Helical acquisitions, Interval unless otherwise indicated is equal to the slice thickness.

For Axial and Cine acquisitions, Interval unless otherwise indicated is equal to the Beam Collimation/Detector Coverage.

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (second s)	Slice Thickness (mm) [Interval 1* (mm)]	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy·cm)	Scan Length (cm)	Phantom (cm)	Description
23.1	C-Spine C5-C7 Axial		Axial	SmallBody	8i	0.5	2.5	20	140	610	Stnd	33.17	464.38	137.5	32	C-Spine C5-C7 area Axial mode, Evaluation for soft tissue, disc and bone abnormalities.
23.2	C-Spine C1-C4 Axial		Axial	SmallBody	8i	1	2.5	20	120	240	Stnd	17.90	143.19	77.5	32	C-Spine C1-C4 area Axial mode, Evaluation for soft tissue, disc and bone abnormalities.
23.3	C-Spine Helical + DMPR	DMPR	Helical	SmallBody	0.516:1 20.625	0.8	0.625	40	120	335	Bone Plus IQE	36.23	522.92	110	32	C-Spine Helical mode with DMPR, Evaluation for soft tissue, disc and bone abnormalities.
23.4	C-Spine Helical + DMPR/ SmartmA	DMPR	Helical	SmallBody	0.516:1 20.625	0.8	0.625	40	120	SmartmA 100-600mA NI=11.34 Avg mA 310	Bone Plus IQE	33.52	483.89	110	32	C-Spine Helical mode with DMPR and SmartmA, Evaluation for soft tissue, disc and bone abnormalities.
23.8	Carotid 0.625mm 0.4s. 0.5:1 SmartmA/ SmartPrep		Helical	SmallBody	0.516:1 20.625	0.4	0.625	40	140	SmartmA 100-610mA NI=11 Avg mA 575	Stnd Plus IQE	44.10	902.52	170	32	Carotid CTA (pitch 0.5:1) with SmartmA and SmartPrep, Evaluation of carotid vasculature.
23.9	Carotid 0.625mm 0.4s. 0.9:1 SmartmA/ SmartPrep		Helical	SmallBody	0.984:1 39.375	0.4	0.625	40	120	SmartmA 80-610mA NI=11 Avg mA 625	Stnd Plus IQE	17.70	359.81	170	32	Carotid CTA (pitch 0.9:1) with SmartmA and SmartPrep, Evaluation of carotid vasculature.
23.10	Carotid/ CoW 0.625mm 0.4s. AutomA	MIROI	Axial	SmallBody	1i	1	5 [0]	5	120	80	Stnd	99.00	49.50	0	32	Test bolus for Carotid CTA (pitch 0.5:1) of the head for evaluation of carotid and cerebral vasculature.
			Helical	SmallBody	0.516:1 20.625	0.4	0.625	40	140	AutomA 80-515mA NI=11 Avg mA 515	Stnd Plus IQE	39.50	808.35	170	32	Carotid and Brain CTA (pitch 0.5:1) with AutomA, Evaluation of carotid and cerebral vasculature.
23.11	Carotid/ CoW 0.625mm 0.4s. Smart mA/ SmartPrep		Helical	SmallBody	0.969:1 19.375	0.4	0.625	20	140	SmartmA 100-610mA NI=11 Avg mA 600	Stnd Plus IQE	26.94	508.94	170	32	Carotid CTA (pitch 0.9:1) with SmartmA and SmartPrep, Evaluation of carotid and cerebral vasculature.
23.12	Soft Tissue Neck 2.5mm AutomA		Helical	SmallBody	0.984:1 39.375	0.5	2.5	40	120	AutomA 100-335mA NI=9.1 Avg mA 250	Stnd Plus	8.85	161.79	150	32	Neck with AutomA, Evaluation of soft tissue structures for abnormality

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (second s)	Slice Thickness (mm) [Interval 1] (mm)	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy·cm)	Scan Length (cm)	Phantom (cm)	Description
23.13	Soft Tissue Neck + DMPR/ SmartmA	DMPR	Helical	SmallBody	0.969:1 19.375	0.5	0.625	20	120	SmartmA 100-600mA NI=12.6 Avg mA 425	Stnd Plus IQE	16.82	283.95	150	32	Neck with DMPR and SmartmA, Evaluation of soft tissue structures for abnormality

Upper Extremity

Table 18-4

[Interval]* - For Helical acquisitions, Interval unless otherwise indicated is equal to the slice thickness.

For Axial and Cine acquisitions, Interval unless otherwise indicated is equal to the Beam Collimation/Detector Coverage.

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (second s)	Slice Thickness (mm) [Interval I* (mm)]	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy-cm)	Scan Length (cm)	Phantom (cm)	Description
24.1	Shoulder 1.25mm + DMPR	DMPR	Helical	LargeBody	0.516:1 20.625	0.6	1.25 [0.625]	40	140	360	Stnd Plus IQE	47.03	632.79	100	32	Shoulder with DMPR, Evaluation of soft tissue and bone of shoulder area
24.2	Shoulder 1.25mm + DMPR/ SmartmA	DMPR	Helical	LargeBody	0.516:1 20.625	0.6	1.25 [0.625]	40	140	SmartmA 100-610mA NI=20 Avg mA 450	Stnd Plus IQE	58.78	790.99	100	32	Shoulder with DMPR and SmartmA, Evaluation of soft tissue and bone of shoulder area

Chest

Table 18-5

[Interval]* - For Helical acquisitions, Interval unless otherwise indicated is equal to the slice thickness.

For Axial and Cine acquisitions, Interval unless otherwise indicated is equal to the Beam Collimation/Detector Coverage.

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (second s)	Slice Thickness (mm) [Interval 1* (mm)]	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy-cm)	Scan Length (cm)	Phantom (cm)	Description
25.1	Routine Chest 0.4s. 5mm SmartmA		Helical	LargeBody	1.375:1 55.0	0.4	5	40	120	SmartmA 100-650mA NI=13 Avg mA 500	Stnd Plus	11.52	286.26	200	32	Chest with SmartmA, Evaluation of mediastinum and lungs fields
25.2	Routine Chest 0.4s.+ DMPR/ SmartmA	DMPR	Helical	LargeBody	0.984:1 39.375	0.4	0.625	40	120	SmartmA 100-700mA NI=22 Avg mA 620	Stnd Plus	19.96	465.64	200	32	Chest with SmartmA and DMPR, Evaluation of mediastinum and lungs fields
25.3	Chest with HiRes 0.4s. SmartmA		Helical	LargeBody	0.969:1 19.375	0.4	5	20	120	SmartmA 80-650mA NI=12 Avg mA 500	Chest Plus	17.99	393.87	200	32	Chest with SmartmA, Evaluation of mediastinum and lung fields with higher resolution images of the lungs
25.4	Hi Res Chest 0.5s. Axial		Axial	LargeBody	1i	0.5	1.25 [10]	1.25	120	380	Bone+	4.48	107.55	230	32	Axial scan mode, Evaluation of mediastinum and lung fields in high resolution mode
25.5	Chest Abd Pelvis 0.4/ 0.5s. SmartmA 5mm (2 groups) Group1		Helical	LargeBody	0.984:1 39.375	0.4	5	40	120	SmartmA 100-650mA NI=13 Avg mA 370	Stnd Plus	11.91	218.32	150	32	Multi group scan for Chest, Abdomen, Pelvis (0.4/0.5 sec) with SmartmA, Evaluation of chest and abdominal anatomy for abnormalities
	Group2		Helical	LargeBody	1.375:1 55.0	0.5	5	40	120	SmartmA 100-650mA NI=13 Avg mA 370	Stnd Plus	10.66	365.90	295	32	
25.6	Chest Abd Pelvis 0.5s + DMPR SmartPrep	DMPR	Helical	LargeBody	1.375:1 55.0	0.5	0.625	40	120	SmartmA 100-700mA NI=22 Avg mA 540	Stnd Plus	15.56	775.18	450	32	Helical scan mode (0.5sec) with SmartmA, Evaluation of chest and abdominal anatomy for abnormalities
25.7	Pulmonary Embolis 0.5s.	MIROI	Axial	LargeBody	1i	1	5 [0]	5	120	80	Stnd	93.89	46.95	0	32	Timing Bolus for Helical scan mode 1.25mm thickness and helical pitch of 0.9:1, evaluation of Chest for pulmonary embolism
			Helical	LargeBody	0.984:1 39.375	0.5	1.25	40	120	580	Stnd	23.34	497.55	180	32	Helical scan mode 1.25mm thickness and helical pitch of 0.9:1, Evaluation Chest for pulmonary embolism

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (seconds)	Slice Thickness (mm) [Interval I] (mm)	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy·cm)	Scan Length (cm)	Phantom (cm)	Description
25.8	Pulmonary Embolis 0.5s, SmartmA	MIROI	Axial	LargeBody	1i	1	5 [0]	5	120	80	Stnd	93.89	46.95	0	32	Timing Bolus for Helical scan mode 1.25mm thickness and helical pitch of 0.9:1 with SmartmA, evaluation of Chest for pulmonary embolism
			Helical	LargeBody	0.984:1 39.375	0.5	1.25	40	120	SmartmA 100-600mA NI=20 Avg mA 500	Stnd	20.12	428.92	180	32	Helical scan mode 1.25mm thickness and helical pitch of 0.9:1 with SmartmA, Evaluation Chest for pulmonary embolism
25.9	Aortic Dissection 0.625mm + DMPR/ SmartmA/ SmartPrep	DMPR	Helical	LargeBody	1.375:1 55.0	0.5	0.625	40	120	SmartmA 100-700mA NI=22 Avg mA 600	Stnd Plus	17.29	602.00	300	32	Helical scan mode 0.625mm thickness and helical pitch of 1.375:1 with SmartmA, SmartPrep and DMPR, Evaluation for aortic dissection
25.10	Aortic Dissection 1.25mm + DMPR/ SmartmA/ SmartPrep	DMPR	Helical	LargeBody	1.375:1 55.0	0.5	1.25 [0.8]	40	120	SmartmA 100-700mA NI=20 Avg mA 550	Stnd Plus	15.85	551.83	300	32	Helical scan mode 1.25mm thickness and helical pitch of 1.375:1 with SmartmA, SmartPrep and DMPR, Evaluation for aortic dissection
25.11	Lung Assessment	Advanced Lung Analysis	Helical	LargeBody	0.969:1 19.375	0.5	1.25	20	120	120	Bone	5.25	114.77	200	32	Helical scan mode for acquisition of data for Advanced Lung Analysis (ALA) software for lung nodule assessment
25.12	Gated Chest Cardiac Helical		Helical	LargeBody	1.375:1 55.0	0.4	5	40	120	60	Stnd Plus	1.38	13.55	50	32	Localizer scan for Helical Gated scan for evaluation of thoracic vasculature
		MIROI	Axial	LargeBody	1i	1	5 [0]	5	120	60	Stnd	98.59	49.29	0	32	Timing bolus scan for Helical Gated scan for evaluation of thoracic vasculature
			Cardiac SEG	CardiacLar ge	0.180:1 7.2	0.4	0.625	40	120	ECG Mod 200-395mA Phase 70-80 Avg mA 395	Stnd SS Seg	50.74	1699.82	300	32	Helical Gated scan for evaluation of thoracic vasculature
25.13	SmartScore - Gated 0.4s	Smart Score	Cine	LargeBody	8i	0.4	2.5	20	120	375	Stnd Segment	9.15	91.51	97.5	32	Cine gated scan mode for acquisition of data for coronary artery calcification analysis
25.14	SnapShot Segment 30-74 BPM		Helical	LargeBody	1.375:1 55.0	0.4	5	40	120	60	Stnd Plus	1.38	13.55	50	32	Localizer scan for Retrospectively gated Cardiac Helical scan for evaluation of coronary arteries, intended for heart rates 30-74 bpm

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (seconds)	Slice Thickness (mm) [Interval] ¹ (mm)	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy·cm)	Scan Length (cm)	Phantom (cm)	Description
		MIROI	Axial	LargeBody	1i	1	5 [0]	5	120	60	Stnd	98.59	49.29	0	32	Timing bolus scan for Retrospectively gated Cardiac Helical scan for evaluation of coronary arteries, intended for heart rates 30-74 bpm
			Cardiac SEG	CardiacLarge	0.180:1 7.2	0.4	0.625	40	120	ECG Mod 200-395mA Phase 70-80 Avg mA 395	Stnd SS Seg	52.44	707.94	100	32	Retrospectively gated Cardiac Helical scan for evaluation of coronary arteries, intended for heart rates 30-74 bpm
25.15	SnapShot Burst 75-113 BPM		Helical	LargeBody	1.375:1 55.0	0.4	5	40	120	60	Stnd Plus	1.38	13.55	50	32	Localizer scan for Retrospectively gated Cardiac Helical scan for evaluation of coronary arteries, intended for heart rates 75-113 bpm
		MIROI	Axial	LargeBody	1i	1	5 [0]	5	120	60	Stnd	98.59	49.29	0	32	Timing bolus scan for Retrospectively gated Cardiac Helical scan for evaluation of coronary arteries, intended for heart rates 75-113 bpm
			Cardiac SSB	CardiacLarge	0.180:1 7.2	0.4	0.625	40	120	ECG Mod 200-395mA Phase 70-80 Avg mA 395	Stnd SSB	52.44	707.94	100	32	Retrospectively gated Cardiac Helical scan for evaluation of coronary arteries, intended for heart rates 75-113 bpm
25.16	SnapShot Burst Plus 114+ BPM		Helical	LargeBody	1.375:1 55.0	0.4	5	40	120	60	Stnd Plus	1.38	13.55	50	32	Localizer scan for Retrospectively gated Cardiac Helical scan for evaluation of coronary arteries, intended for heart rates over 113 bpm
		MIROI	Axial	LargeBody	1i	1	5 [0]	5	120	60	Stnd	98.59	49.29	0	32	Timing bolus scan for Retrospectively gated Cardiac Helical scan for evaluation of coronary arteries, intended for heart rates over 113 bpm
			Cardiac SSBP	CardiacLarge	0.180:1 7.2	0.4	0.625	40	120	ECG Mod 200-395mA Phase 70-80 Avg mA 395	Stnd SSB	52.44	707.94	100	32	Retrospectively gated Cardiac Helical scan for evaluation of coronary arteries, intended for heart rates over 113 bpm
25.17	Advantage 4D		Helical	LargeBody	1.375:1 55.0	0.6	5	40	120	285	Stnd Plus	9.85	244.08	200	32	Localizer scan for Advantage 4D series
		Advantage 4D	Cine	LargeBody	8i	1	2.5	20	120	100	Stnd	50.95	815.24	157.5	32	Cine scan mode for acquisition data for Advantage 4D for retrospective gating
25.18	VHS Chest 4D CTA SmartPrep		Helical-S	LargeBody	1.375:1 55.0 11 pass	0.4	5 [10]	40	120	SmartmA 100-600mA NI=12 Avg mA 600	Stnd Plus	192.25	6055.91	300	32	Volume Helical scan mode with SmartPrep for time resolved CT angiography of chest vasculature

Abdomen

Table 18-6

[Interval]* - For Helical acquisitions, Interval unless otherwise indicated is equal to the slice thickness.

For Axial and Cine acquisitions, Interval unless otherwise indicated is equal to the Beam Collimation/Detector Coverage.

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (second s)	Slice Thickness (mm) [Interval 1* (mm)]	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy·cm)	Scan Length (cm)	Phantom (cm)	Description
26.1	Abdomen Pelvis 0.5s. 5mm SmartmA		Helical	LargeBody	1.375:1 55.0	0.5	5	40	120	SmartmA 50-650mA NI=11.57 Avg mA 500	Stnd Plus	14.41	645.73	400	32	Basic Abdomen Pelvis (0.5sec) with Smart mA, Evaluation for abnormalities of abdominal and pelvic structures
26.2	Abdomen Pelvis 0.5s. 5mm + DMPR SmartmA/ SmartPrep	DMPR	Helical	LargeBody	0.984:1 39.375	0.6	0.625	40	120	SmartmA 80-700mA NI=18 Avg mA 520	Stnd Plus	25.11	1087.62	400	32	Basic Abdomen Pelvis (0.5sec) with Smart mA, SmartPrep and DMPR, Evaluation for abnormalities of abdominal and pelvic structures
26.4	Renal Stone 0.5s. 5mm		Helical	LargeBody	1.375:1 55.0	0.5	5	40	120	380	Stnd Plus	10.95	490.75	400	32	Helical scan, Evaluation of kidney, ureters and bladder for renal stones
26.5	Renal Stone 0.5s. 5mm SmartmA		Helical	LargeBody	1.375:1 55.0	0.5	5	40	120	SmartmA 50-650mA NI=12 Avg mA 380	Stnd Plus	10.95	490.75	400	32	Helical scan with SmartmA, Evaluation of kidney, ureters and bladder for renal stones
26.7	AAA 0.5s. + DMPR 0.625mm	MIROI	Axial	LargeBody	1i	1	5 [0]	5	120	80	Stnd	112.67	56.34	0	32	Timing bolus for Helical scan with DMPR, Evaluation for abdominal aortic aneurysm
		DMPR	Helical	LargeBody	1.375:1 55.0	0.5	0.625	40	140	515	Stnd Plus	21.02	751.82	309.375	32	Helical scan with DMPR, Evaluation for abdominal aortic aneurysm
26.8	AAA 0.6s. + DMPR 0.625mm SmartmA/ SmartPrep	DMPR	Helical	LargeBody	1.375:1 55.0	0.6	0.625	40	120	SmartmA 100-700mA NI=19 Avg mA 550	Stnd Plus	19.02	679.85	309.375	32	Helical scan with DMPR, Smart mA and SmartPrep, Evaluation for abdominal aortic aneurysm
26.10	Dual Phase Liver		Helical	LargeBody	1.375:1 55.0	0.6	5	40	120	300	Stnd Plus	10.37	184.32	130	32	Non contrast evaluation of upper abdominal structures including liver
		MIROI	Axial	LargeBody	1i	1	5 [0]	5	120	80	Stnd	112.67	56.34	0	32	Timing bolus for Multi-Group acquisition for early arterial and portal venous phase of the liver
	Group1		Helical	LargeBody	1.375:1 55.0	0.5	2.5	40	120	550	Stnd Plus	15.85	282.44	130	32	Acquisition for early arterial phase of the liver
	Group2		Helical	LargeBody	1.375:1 55.0	0.5	5	40	120	420	Stnd Plus	12.10	542.41	400	32	Acquisition for portal venous phase of the liver

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (seconds)	Slice Thickness (mm) [Interval 1] (mm)	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy·cm)	Scan Length (cm)	Phantom (cm)	Description
26.11	Tri Phase Liver		Helical	LargeBody	1.375:1 55.0	0.6	5	40	120	300	Stnd Plus	10.37	184.32	130	32	Non contrast evaluation of upper abdominal structures including liver
	MIROI	Axial	LargeBody	1i	1	5 [0]	5	120	80		Stnd	112.67	56.34	0	32	Timing bolus for Multi-Group acquisition for early arterial, late arterial and portal venous phase of the liver
	Group1		Helical	LargeBody	1.375:1 55.0	0.5	2.5	40	120	550	Stnd Plus	15.85	282.44	130	32	Acquisition for early arterial phase of the liver
	Group2		Helical	LargeBody	1.375:1 55.0	0.5	5	40	120	450	Stnd Plus	12.97	581.15	400	32	Acquisition for late arterial phase of the liver
	Group3		Helical	LargeBody	1.375:1 55.0	0.5	5	40	120	450	Stnd Plus	12.97	581.15	400	32	Acquisition for portal venous phase of the liver
26.12	Dual Phase Pancreas SmartmA/ SmartPrep		Helical	LargeBody	0.984:1 39.375	0.5	5	40	120	SmartmA 80-650mA NI=12 Avg mA 400	Stnd Plus	16.10	166.06	70	32	Non contrast evaluation of upper abdominal structures including pancreas
	Group1		Helical	LargeBody	0.984:1 39.375	0.5	2.5	40	120	SmartmA 50-700mA NI=15 Avg mA 520	Stnd Plus	20.93	383.30	150	32	Acquisition with SmartmA and SmartPrep for arterial phase of the pancreas
	Group2		Helical	LargeBody	0.984:1 39.375	0.5	5	40	120	SmartmA 50-700mA NI=15 Avg mA 450	Stnd Plus	18.11	639.58	320	32	Acquisition for venous phase of the pancreas
26.13	Dual Phase Liver SmartmA/ SmartPrep		Helical	LargeBody	1.375:1 55.0	0.5	5	40	120	SmartmA 80-500mA NI=12 Avg mA 320	Stnd Plus	9.22	163.92	130	32	Non contrast evaluation of upper abdominal structures including liver
	Group1		Helical	LargeBody	1.375:1 55.0	0.5	2.5	40	120	SmartmA 50-700mA NI=15 Avg mA 550	Stnd Plus	15.85	282.44	130	32	Acquisition with SmartmA and SmartPrep for early arterial phase of the liver
	Group2		Helical	LargeBody	0.984:1 39.375	0.5	5	40	120	SmartmA 50-700mA NI=11 Avg mA 450	Stnd Plus	18.11	784.46	400	32	Acquisition with SmartmA and SmartPrep for portal venous phase of the liver
26.14	Tri Phase Liver SmartmA/ SmartPrep		Helical	LargeBody	0.984:1 39.375	0.5	5	40	120	SmartmA 80-500mA NI=12 Avg mA 400	Stnd Plus	16.10	262.65	130	32	Non contrast evaluation of upper abdominal structures including liver
	Group1		Helical	LargeBody	1.375:1 55.0	0.5	2.5	40	120	SmartmA 50-700mA NI=15 Avg mA 550	Stnd Plus	15.85	282.44	130	32	Acquisition with SmartmA and SmartPrep for early arterial phase of the liver
	Group2		Helical	LargeBody	1.375:1 55.0	0.5	5	40	120	SmartmA 50-700mA NI=11 Avg mA 450	Stnd Plus	12.97	581.15	400	32	Acquisition with SmartmA and SmartPrep for late arterial phase of the liver
	Group3		Helical	LargeBody	1.375:1 55.0	0.5	5	40	120	SmartmA 50-700mA NI=11 Avg mA 450	Stnd Plus	12.97	581.15	400	32	Acquisition with SmartmA and SmartPrep for portal venous phase of the liver
26.15	VHS Liver Perfusion		Helical	LargeBody	0.984:1 39.375	0.6	5	40	120	170	Stnd	8.21	133.61	130	32	Non contrast evaluation of upper abdominal structures including liver

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (seconds)	Slice Thickness (mm) [Interval T] (mm)	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy·cm)	Scan Length (cm)	Phantom (cm)	Description
		Perfusion	Helical-S/P	LargeBody	1.375:1 55.0 21 pass	0.4	5	40	120	300	Stnd Plus	219.99	3409.79	140	32	Volume Helical scan mode for evaluation of liver tumor perfusion over time
26.16	VHS 4D CTA		Helical	LargeBody	0.984:1 39.375	0.6	5	40	120	340	Stnd	16.42	267.79	130	32	Localizer scan for Volume Helical Shuttle scan mode for evaluation of abdominal vasculature
		MIROI	Axial	LargeBody	1i	1	5 [0]	5	120	80	Stnd	112.67	56.34	0	32	Timing bolus scan for Volume Helical Shuttle scan mode for evaluation of abdominal vasculature
			Helical-S	LargeBody	1.375:1 55.0 18 pass	0.5	5 [10]	40	140	SmartmA 150-515mA NI=12 Avg mA 350	Stnd Plus	325.68	6350.70	180	32	Volume Helical Shuttle scan mode for time resolved CT angiography of abdominal vasculature
26.17	Runoff 0.625mm	MIROI	Axial	LargeBody	1i	1	5 [0]	5	120	80	Stnd	112.67	56.34	0	32	Timing bolus scan for evaluation of vascular structure of abdomen, femurs and lower extremities (Runoff)
			Helical	LargeBody	1.375:1 55.0	0.5	0.625	40	140	515	Stnd Plus	21.02	2071.05	936.875	32	Helical scanmode 0.625mm, Evaluation of vascular structure of abdomen, femurs and lower extremities (Runoff)
26.18	Runoff 1.25mm	MIROI	Axial	LargeBody	1i	1	5 [0]	5	120	80	Stnd	112.67	56.34	0	32	Timing bolus scan for evaluation of vascular structure of abdomen, femurs and lower extremities (Runoff)
			Helical	LargeBody	1.375:1 55.0	0.5	1.25 [0.7]	40	140	400	Stnd Plus	16.33	1709.86	998.9	32	Helical scanmode 1.25mm, Evaluation of vascular structure of abdomen, femurs and lower extremities (Runoff)
26.19	Runoff 0.625mm SmartmA/ SmartPrep		Helical	LargeBody	1.375:1 55.0	0.5	0.625	40	140	SmartmA 100-515mA NI=19 Avg mA 515	Stnd Plus	21.02	2071.05	936.875	32	Helical scanmode 0.625mm with SmartmA and SmartPrep, Evaluation of vascular structure of abdomen, femurs and lower extremities (Runoff)
26.20	Runoff 1.25mm SmartmA/ SmartPrep		Helical	LargeBody	1.375:1 55.0	0.5	1.25 [0.7]	40	140	SmartmA 100-515mA NI=20 Avg mA 400	Stnd Plus	16.33	1709.86	998.9	32	Helical scanmode 1.25mm with SmartmA and SmartPrep, Evaluation of vascular structure of abdomen, femurs and lower extremities (Runoff)
26.22	CT Colonography 1.25mm	Advantage CTC Pro	Helical	LargeBody	1.375:1 55.0	0.5	1.25	40	120	200	Stnd Plus	5.76	258.04	400	32	Helical scan mode supine acquisition for using Advantage CTC Pro for evaluation of the colon
		Advantage CTC Pro	Helical	LargeBody	1.375:1 55.0	0.5	1.25	40	120	200	Stnd Plus	5.76	258.04	400	32	Helical scan mode prone acquisition for using Advantage CTC Pro for evaluation of the colon

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (second s)	Slice Thickness (mm) [Interval 1] (mm)	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy·cm)	Scan Length (cm)	Phantom (cm)	Description
26.41	Body Interventional 5mm/3i		Helical	LargeBody	1.375:1 27.5	0.5	5	20	120	SmartmA 50-650mA NI=11.57 Avg mA 360	Stnd	11.41	251.58	195	32	Localization scan for CT interventional scan
			SmartView SEG	LargeBody	3i	0.8	5	10	120	80	Stnd Segment	684.58	684.58	0	32	CT Fluoro scan for interventional scan
26.42	Body Interventional 5mm/1i		Helical	LargeBody	1.375:1 27.50	0.5	5	20	120	SmartmA 50-650mA NI=11.57 Avg mA 360	Stnd	11.41	251.58	195	32	Localization scan for CT interventional scan
			SmartView SEG	LargeBody	1i	0.8	5	5	120	80	Stnd Segment	845.04	422.52	0	32	CT Fluoro scan for interventional scan

L-Spine

Table 18-7

[Interval]* - For Helical acquisitions, Interval unless otherwise indicated is equal to the slice thickness.

For Axial and Cine acquisitions, Interval unless otherwise indicated is equal to the Beam Collimation/Detector Coverage.

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (second s)	Slice Thickness (mm) [Interval 1* (mm)]	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy-cm)	Scan Length (cm)	Phantom (cm)	Description
27.1	L-Spine 3 Level Axial Group1		Axial	LargeBody	8i	1	2.5	20	120	320	Stnd	27.13	54.26	17.5	32	Axial scan mode, Evaluation of soft tissue and boney structures lumbar spine
	Group2		Axial	LargeBody	8i	1	2.5	20	120	320	Stnd	27.13	54.26	17.5	32	Axial scan mode, Evaluation of soft tissue and boney structures lumbar spine
	Group3		Axial	LargeBody	8i	1	2.5	20	140	360	Stnd	44.46	88.91	17.5	32	Axial scan mode, Evaluation of soft tissue and boney structures lumbar spine
27.3	L-Spine Survey Helical 2.5mm 0.6s. SmartmA		Helical	LargeBody	0.516:1 20.625	0.6	2.5	40	140	SmartmA 100-600mA NI=14 Avg mA 540	Stnd Plus	70.54	1478.24	75	32	Helical scan mode 2.5mm (0.6sec), Limited evaluation of lumbar spine
27.4	L-Spine Survey Helical 2.5mm 0.8s. SmartmA		Helical	LargeBody	0.516:1 20.625	0.8	2.5	40	140	SmartmA 100-600mA NI=14 Avg mA 525	Stnd Plus	91.44	1915.92	75	32	Helical scan mode 2.5mm (0.8sec), Limited evaluation of lumbar spine
27.6	L-Spine Helical 0.625mm + DMPR/ SmartmA	DMPR	Helical	LargeBody	0.516:1 20.625	0.6	0.625	40	140	SmartmA 100-600mA NI=20 Avg mA 610	Stnd Plus IQE	79.69	1669.87	75	32	Helical scan mode 0.625mm with DMPR and SmartmA, Evaluation of soft tissue and boney structures lumbar spine
27.7	L-Spine Helical 1.25mm + DMPR/ SmartmA - Large Patient	DMPR	Helical	LargeBody	0.516:1 20.625	1	1.25	40	140	SmartmA 100-600mA NI=18 Avg mA 600	Stnd Plus	130.63	2736.58	75	32	Helical scan mode 1.25mm with DMPR and SmartmA, Evaluation of soft tissue and boney structures lumbar spine

Pelvis

Table 18-8

[Interval]* - For Helical acquisitions, Interval unless otherwise indicated is equal to the slice thickness.

For Axial and Cine acquisitions, Interval unless otherwise indicated is equal to the Beam Collimation/Detector Coverage.

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (second s)	Slice Thickness (mm) [Interval I* (mm)]	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy-cm)	Scan Length (cm)	Phantom (cm)	Description
28.1	Pelvis for Fracture + DMPR/ SmartmA	DMPR	Helical	LargeBody	0.984:1 39.375	0.8	1.25 [0.625]	40	120	SmartmA 100-700mA NI=20 Avg mA 500	Bone Plus IQE	32.20	432.30	101.25	32	Helical scan with DMPR and SmartmA. Evaluation of pelvis bony structures for fracture

Lower Extremity

Table 18-9

[Interval]* - For Helical acquisitions, Interval unless otherwise indicated is equal to the slice thickness.

For Axial and Cine acquisitions, Interval unless otherwise indicated is equal to the Beam Collimation/Detector Coverage.

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (second s)	Slice Thickness (mm) [Interval I* (mm)]	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy-cm)	Scan Length (cm)	Phantom (cm)	Description
29.1	Lower Extremity Survey 2.5mm		Helical	LargeBody	0.516:1 20.625	0.5	2.5	40	120	250	Stnd Plus	19.21	181.35	60	32	Helical scan mode 2.5mm, Limited evaluation of lower extremity for abnormalities
29.2	Ankle 0.625 mm Single Joint		Helical	MediumBody	0.531:1 10.625	0.5	0.625	20	120	250	Stnd Plus IQE	20.72	108.05	35	32	Helical scan mode 0.625mm, Evaluation of soft tissue and bony anatomy of the ankle area
29.3	Ankle 0.625 mm Both Joints		Helical	LargeBody	0.531:1 10.625	0.5	0.625	20	120	250	Stnd Plus IQE	19.95	104.03	35	32	Helical scan mode 0.625mm, Evaluation of soft tissue and bony anatomy of the ankle area
29.4	Knee 0.625 mm Both Joints		Helical	LargeBody	0.531:1 10.625	0.6	0.625	20	120	AutomA 100-335mA NI=20 Avg mA 275	Stnd Plus IQE	26.33	137.27	35	32	Helical scan mode 0.625mm, Evaluation of soft tissue and bony anatomy of both knees

Reference Pediatric Protocols - Installed Options : VCT85kW and/or VCT Hi Power

Head

Table 19-1

[Interval]* - For Helical acquisitions, Interval unless otherwise indicated is equal to the slice thickness.

For Axial and Cine acquisitions, Interval unless otherwise indicated is equal to the Beam Collimation/Detector Coverage.

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (seconds)	Slice Thickness (mm) [Interval]* (mm)	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy-cm)	Scan Length (mm)	Phantom (cm)	Description
31.1	PED HEAD TO 18 Months		Axial	Ped Head	4i	0.5	5	20	120	240	Stnd	20.43	245.19	115	16	Routine head (0.5s) for infant (up to 18 months) 5mm
31.2	PED HEAD 18 MOS TO 5YRS		Axial	SmallHead	4i	0.5	5	20	120	335	Stnd	28.52	342.25	115	16	Routine head (0.5s) for children (18 months to 5 years) 5mm
31.3	PED HEAD TO 5YRS TO 18YRS Group1		Axial	SmallHead	8i	1	2.5	20	120	240	Stnd	40.87	163.46	37.5	16	Routine head (1.0s) for children (5 years to 18 years) 2.5mm
	Group2		Axial	SmallHead	4i	1	5	20	120	180	Stnd	30.65	245.19	75	16	Routine head (1.0s) for children (5 years to 18 years) 5mm

Orbit

Table 19-2

[Interval]* - For Helical acquisitions, Interval unless otherwise indicated is equal to the slice thickness.

For Axial and Cine acquisitions, Interval unless otherwise indicated is equal to the Beam Collimation/Detector Coverage.

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (second s)	Slice Thickness (mm) [Interval]* (mm)	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy-cm)	Scan Length (mm)	Phantom (cm)	Description
32.1	Sinus Supine Helical + DMPR	DMPR	Helical	SmallHead	0.531:1 10.625	0.4	0.625	20	120	80	Bone Plus IQE	10.26	93.90	74.375	16	Routine Helical scan mode with DMPR. Evaluation of sinus area for abnormality in pediatric patients
32.3	Orbits Helical	DMPR	Helical	SmallHead	0.531:1 10.625	0.4	0.625	20	120	180	Stnd Plus IQE	23.08	182.43	61.875	16	Helical scan mode, Evaluation of orbital and face structures for abnormality in pediatric patients
32.6	Helical IAC 0.625mm Axial mode - Use Reformat for Coronal		Helical	SmallHead	0.531:1 10.625	0.4	0.625	20	120	160	Stnd Plus IQE	20.51	114.73	38.75	16	Helical scan mode, Evaluation of inner ear structures for abnormality in pediatric patients

Chest

Table 19-3

[Interval]* - For Helical acquisitions, Interval unless otherwise indicated is equal to the slice thickness.

For Axial and Cine acquisitions, Interval unless otherwise indicated is equal to the Beam Collimation/Detector Coverage.

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (second s)	Slice Thickness (mm) [Interval]* (mm)	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy-cm)	Scan Length (mm)	Phantom (cm)	Description
35.1.1	RC 6.0-7.5 kg (13.2-16.5 lbs)		Helical	PedBody	1.375:1 27.5	0.4	3.75	20	100	80	Strd Plus	1.11	11.08	75	32	Weight and height based routine chest protocol
35.1.3	SnapShot Segment 30-74 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	80	120	Strd Plus	0.84	8.19	50	32	Weight and height based protocol for localization
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	80	50	Strd	21.31	10.66	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA (30-74 bpm)
			Cardiac SEG	CardiacSmall	0.180:1 7.2	0.4	0.625	40	80	ECG Mod 85-280mA Phase 40-80 AvgmA280	Strd SS Seg	12.76	140.31	75	32	Weight and height based cardiac protocol with ECG modulated mA (30-74 bpm)
35.1.4	SnapShot Burst 75-104 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	80	120	Strd Plus	0.84	8.19	50	32	Weight and height based protocol for localization
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	80	50	Strd	21.31	10.66	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA (75-104 bpm)
			Cardiac SSB	CardiacSmall	0.180:1 7.2	0.4	0.625	40	80	ECG Mod 85-280mA Phase 40-80 AvgmA280	Strd SSB	12.76	140.31	75	32	Weight and height based cardiac protocol with ECG modulated mA (75-104 bpm)
35.1.5	SnapShot Burst+ >105 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	80	120	Strd Plus	0.84	8.19	50	32	Weight and height based protocol for localization
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	80	50	Strd	21.31	10.66	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA (>105 bpm)
			Cardiac SSBP	CardiacSmall	0.180:1 7.2	0.4	0.625	40	80	ECG Mod 85-280mA Phase 35-85 AvgmA280	Strd SSB	13.64	150.05	75	32	Weight and height based cardiac protocol with ECG modulated mA (>105 bpm)
35.1.7	Non ECG Gated		Helical	PedBody	0.984:1 39.375	0.4	0.625	40	80	SmartmA 50-200mA NI=18 AvgmA200	Strd Plus	1.95	21.00	75	32	Weight and height based non ECG gated protocol for cardiac with SmartmA
35.2.1	RC 7.5-9.5 kg (16.5-20.9lbs)		Helical	PedBody	1.375:1 27.5	0.4	3.75	20	100	120	Strd Plus	1.66	16.62	75	32	Weight and height based routine chest protocol
35.2.3	SnapShot Segment 30-74 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	80	120	Strd Plus	0.84	8.19	50	32	Weight and height based protocol for localization

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (seconds)	Slice Thickness (mm) [Interval] * (mm)	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy·cm)	Scan Length (mm)	Phantom (cm)	Description
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	80	50	Strnd	21.31	10.66	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA (30-74 bpm)
			Cardiac SEG	CardiacSmall	0.180:1 7.2	0.4	0.625	40	80	ECG Mod 85-300mA Phase 40-80 AvgmA300	Strnd SS Seg	13.63	149.92	75	32	Weight and height based cardiac protocol with ECG modulated mA (30-74 bpm)
35.2.4	SnapShot Burst 75-104 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	80	120	Strnd Plus	0.84	8.19	50	32	Weight and height based protocol for localization
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	80	50	Strnd	21.31	10.66	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA (75-104 bpm)
			Cardiac SSB	CardiacSmall	0.180:1 7.2	0.4	0.625	40	80	ECG Mod 85-300mA Phase 40-80 AvgmA300	Strnd SSB	13.63	149.92	75	32	Weight and height based cardiac protocol with ECG modulated mA (75-104 bpm)
35.2.5	SnapShot Burst+ >105 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	80	120	Strnd Plus	0.84	8.19	50	32	Weight and height based protocol for localization
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	80	50	Strnd	21.31	10.66	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA (>105 bpm)
			Cardiac SSBP	CardiacSmall	0.180:1 7.2	0.4	0.625	40	80	ECG Mod 85-300mA Phase 35-85 AvgmA300	Strnd SSB	14.61	160.66	75	32	Weight and height based cardiac protocol with ECG modulated mA (>105 bpm)
35.2.7	Non ECG Gated		Helical	PedBody	0.984:1 39.375	0.4	0.625	40	80	SmartmA 50-220mA NI=18 AvgmA220	Strnd Plus	2.14	23.10	75	32	Weight and height based non ECG gated protocol for cardiac with SmartmA
35.3.1	RC 9.5-11.5 kg (20.9-25.4lbs)		Helical	SmallBody	1.375:1 27.5	0.4	3.75	20	120	100	Strnd Plus	2.17	22.53	78.75	32	Weight and height based routine chest protocol
35.3.3	SnapShot Segment 30-74 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	80	120	Strnd Plus	0.84	8.19	50	32	Weight and height based protocol for localization
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	80	50	Strnd	21.31	10.66	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA (30-74 bpm)
			Cardiac SEG	CardiacSmall	0.180:1 7.2	0.4	0.625	40	80	ECG Mod 100-320mA Phase 40-80 AvgmA320	Strnd SS Seg	14.59	160.53	75	32	Weight and height based cardiac protocol with ECG modulated mA (30-74 bpm)
35.3.4	SnapShot Burst 75-104 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	80	120	Strnd Plus	0.84	8.19	50	32	Weight and height based protocol for localization
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	80	50	Strnd	21.31	10.66	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA (75-104 bpm)

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (seconds)	Slice Thickness (mm) [Interval]* (mm)	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy·cm)	Scan Length (mm)	Phantom (cm)	Description
			Cardiac SSB	CardiacSmall	0.180:1 7.2	0.4	0.625	40	80	ECG Mod 100-320mA Phase 40-80 AvgmA320	Strd SSB	14.59	160.53	75	32	Weight and height based cardiac protocol with ECG modulated mA (75-104 bpm)
35.3.5	SnapShot Burst+ >105 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	80	120	Strd Plus	0.84	8.19	50	32	Weight and height based protocol for localization
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	80	50	Strd	21.31	10.66	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA (>105 bpm)
			Cardiac SSSB	CardiacSmall	0.180:1 7.2	0.4	0.625	40	80	ECG Mod 100-320mA Phase 35-85 AvgmA320	Strd SSB	15.59	171.51	75	32	Weight and height based cardiac protocol with ECG modulated mA (>105 bpm)
35.3.7	Non ECG Gated		Helical	PedBody	0.984:1 39.375	0.4	0.625	40	80	SmartmA 50-240mA NI=18 AvgmA240	Strd Plus	2.34	25.20	75	32	Weight and height based non ECG gated protocol for cardiac with SmartmA
35.4.1	RC 11.5-14.5kg (25.4-32.0lbs)		Helical	SmallBody	1.375:1 27.5	0.4	5	20	120	90	Strd Plus	1.95	22.47	90	32	Weight and height based routine chest protocol
35.4.3	SnapShot Segment 30-74 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	80	120	Strd Plus	0.84	8.19	50	32	Weight and height based protocol for localization
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	80	50	Strd	21.31	10.66	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA (30-74 bpm)
			Cardiac SEG	CardiacSmall	0.180:1 7.2	0.4	0.625	40	80	ECG Mod 100-340mA Phase 40-80 AvgmA340	Strd SS Seg	15.45	169.99	75	32	Weight and height based cardiac protocol with ECG modulated mA (30-74 bpm)
35.4.4	SnapShot Burst 75-104 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	80	120	Strd Plus	0.84	8.19	50	32	Weight and height based protocol for localization
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	80	50	Strd	21.31	10.66	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA (75-104 bpm)
			Cardiac SSB	CardiacSmall	0.180:1 7.2	0.4	0.625	40	80	ECG Mod 100-340mA Phase 40-80 AvgmA340	Strd SSB	15.45	169.99	75	32	Weight and height based cardiac protocol with ECG modulated mA (75-104 bpm)
35.4.5	SnapShot Burst+ >105 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	80	120	Strd Plus	0.84	8.19	50	32	Weight and height based protocol for localization
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	80	50	Strd	21.31	10.66	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA (>105 bpm)
			Cardiac SSSB	CardiacSmall	0.180:1 7.2	0.4	0.625	40	80	ECG Mod 100-340mA Phase 35-85 AvgmA340	Strd SSB	16.54	181.98	75	32	Weight and height based cardiac protocol with ECG modulated mA (>105 bpm)

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (seconds)	Slice Thickness (mm) [Interval]* (mm)	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy·cm)	Scan Length (mm)	Phantom (cm)	Description
35.4.7	Non ECG Gated		Helical	PedBody	0.984:1 39.375	0.4	0.625	40	80	SmartmA 50-280mA NI=18 AvgmA280	Strnd Plus	2.72	29.40	75	32	Weight and height based non ECG gated protocol for cardiac with SmartmA
35.5.1	RC 14.5-18.5kg (32.0-40.8lbs)		Helical	SmallBody	1.375:1 27.5	0.4	5	20	120	100	Strnd Plus	2.17	24.97	90	32	Weight and height based routine chest protocol
35.5.3	SnapShot Segment 30-74 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	80	120	Strnd Plus	0.84	8.19	50	32	Weight and height based protocol for localization
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	80	50	Strnd	21.31	10.66	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA (30-74 bpm)
			Cardiac SEG	CardiacSmall	0.180:1 7.2	0.4	0.625	40	80	ECG Mod 115-380mA Phase 40-80 AvgmA380	Strnd SS Seg	17.30	190.30	75	32	Weight and height based cardiac protocol with ECG modulated mA (30-74 bpm)
35.5.4	SnapShot Burst 75-104 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	80	120	Strnd Plus	0.84	8.19	50	32	Weight and height based protocol for localization
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	80	50	Strnd	21.31	10.66	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA (75-104 bpm)
			Cardiac SSB	CardiacSmall	0.180:1 7.2	0.4	0.625	40	80	ECG Mod 115-380mA Phase 40-80 AvgmA380	Strnd SSB	17.30	190.30	75	32	Weight and height based cardiac protocol with ECG modulated mA (75-104 bpm)
35.5.5	SnapShot Burst+ >105 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	80	120	Strnd Plus	0.84	8.19	50	32	Weight and height based protocol for localization
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	80	50	Strnd	21.31	10.66	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA (>105 bpm)
			Cardiac SSBP	CardiacSmall	0.180:1 7.2	0.4	0.625	40	80	ECG Mod 115-380mA Phase 35-85 AvgmA380	Strnd SSB	18.50	203.54	75	32	Weight and height based cardiac protocol with ECG modulated mA (>105 bpm)
35.5.7	Non ECG Gated		Helical	PedBody	0.984:1 39.375	0.4	0.625	40	80	SmartmA 50-300mA NI=18 AvgmA300	Strnd Plus	2.92	31.50	75	32	Weight and height based non ECG gated protocol for cardiac with SmartmA
35.6.1	RC 18.5-22.5kg (40.8-49.6lbs)		Helical	SmallBody	1.375:1 27.5	0.4	5	20	120	110	Strnd Plus	2.39	27.47	90	32	Weight and height based routine chest protocol
35.6.3	SnapShot Segment 30-74 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	80	120	Strnd Plus	0.84	8.19	50	32	Weight and height based protocol for localization
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	80	50	Strnd	21.31	10.66	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA (30-74 bpm)

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (second s)	Slice Thickness (mm) [Interval]* (mm)	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy·cm)	Scan Length (mm)	Phantom (cm)	Description
			Cardiac SEG	CardiacSmall	0.180:1 7.2	0.4	0.625	40	80	ECG Mod 115-400mA Phase 40-80 AvgmA400	Strd SS Seg	18.17	199.84	75	32	Weight and height based cardiac protocol with ECG modulated mA (30-74 bpm)
35.6.4	SnapShot Burst 75-104 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	80	120	Strd Plus	0.84	8.19	50	32	Weight and height based protocol for localization
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	80	50	Strd	21.31	10.66	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA (75-104 bpm)
			Cardiac SSB	CardiacSmall	0.180:1 7.2	0.4	0.625	40	80	ECG Mod 115-400mA Phase 40-80 AvgmA400	Strd SSB	18.17	199.84	75	32	Weight and height based cardiac protocol with ECG modulated mA (75-104 bpm)
35.6.5	SnapShot Burst+ >105 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	80	120	Strd Plus	0.84	8.19	50	32	Weight and height based protocol for localization
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	80	50	Strd	21.31	10.66	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA (>105 bpm)
			Cardiac SSBP	CardiacSmall	0.180:1 7.2	0.4	0.625	40	80	ECG Mod 115-400mA Phase 35-85 AvgmA400	Strd SSB	19.46	214.07	75	32	Weight and height based cardiac protocol with ECG modulated mA (>105 bpm)
35.6.7	Non ECG Gated		Helical	PedBody	0.984:1 39.375	0.4	0.625	40	80	SmartmA 100-320mA NI=18 AvgmA320	Strd Plus	3.11	33.71	75	32	Weight and height based non ECG gated protocol for cardiac with SmartmA
35.7.1	RC 22.5-31.5kg (49.6-69.5lbs)		Helical	LargeBody	1.375:1 55.0	0.4	5	40	120	110	Strd Plus	2.54	33.71	85	32	Weight and height based routine chest protocol
35.7.3	SnapShot Segment 30-74 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	80	120	Strd Plus	0.84	8.19	50	32	Weight and height based protocol for localization
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	80	50	Strd	21.31	10.66	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA (30-74 bpm)
			Cardiac SEG	CardiacSmall	0.180:1 7.2	0.4	0.625	40	80	ECG Mod 120-420mA Phase 40-80 AvgmA420	Strd SS Seg	19.07	209.80	75	32	Weight and height based cardiac protocol with ECG modulated mA (30-74 bpm)
35.7.4	SnapShot Burst 75-104 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	80	120	Strd Plus	0.84	8.19	50	32	Weight and height based protocol for localization
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	80	50	Strd	21.31	10.66	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA (75-104 bpm)
			Cardiac SSB	CardiacSmall	0.180:1 7.2	0.4	0.625	40	80	ECG Mod 120-420mA Phase 40-80 AvgmA420	Strd SSB	19.07	209.80	75	32	Weight and height based cardiac protocol with ECG modulated mA (75-104 bpm)

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (seconds)	Slice Thickness (mm) [Interval]* (mm)	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy·cm)	Scan Length (mm)	Phantom (cm)	Description
35.7.5	SnapShot Burst+ >105 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	80	120	Strd Plus	0.84	8.19	50	32	Weight and height based protocol for localization
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	80	50	Strd	21.31	10.66	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA (>105 bpm)
			Cardiac SSBP	CardiacSmall	0.180:1 7.2	0.4	0.625	40	80	ECG Mod 120-420mA Phase 35-85 AvgmA420	Strd SSB	20.44	224.79	75	32	Weight and height based cardiac protocol with ECG modulated mA (>105 bpm)
35.7.7	Non ECG Gated		Helical	PedBody	0.984:1 39.375	0.4	0.625	40	80	SmartmA 100-360mA NI=18 AvgmA360	Strd Plus	3.50	37.93	75	32	Weight and height based non ECG gated protocol for cardiac with SmartmA
35.8.1	RC 31.5-40.5kg (69.5-89.3lbs)		Helical	LargeBody	1.375:1 55.0	0.4	5	40	120	120	Strd Plus	2.77	46.45	120	32	Weight and height based routine chest protocol
35.8.3	SnapShot Segment 30-74 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	100	120	Strd Plus	1.55	15.20	50	32	Weight and height based protocol for localization
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	100	50	Strd	39.50	19.75	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA (30-74 bpm)
			Cardiac SEG	CardiacSmall	0.180:1 7.2	0.4	0.625	40	100	ECG Mod 115-380mA Phase 40-80 AvgmA380	Strd SS Seg	32.11	353.20	75	32	Weight and height based cardiac protocol with ECG modulated mA (30-74 bpm)
35.8.4	SnapShot Burst 75-104 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	100	120	Strd Plus	1.55	15.20	50	32	Weight and height based protocol for localization
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	100	50	Strd	39.50	19.75	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA (75-104 bpm)
			Cardiac SSB	CardiacSmall	0.180:1 7.2	0.4	0.625	40	100	ECG Mod 115-380mA Phase 40-80 AvgmA380	Strd SSB	32.11	353.20	75	32	Weight and height based cardiac protocol with ECG modulated mA (75-104 bpm)
35.8.5	SnapShot Burst+ >105 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	100	120	Strd Plus	1.55	15.20	50	32	Weight and height based protocol for localization
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	100	50	Strd	39.50	19.75	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA (>105 bpm)
			Cardiac SSBP	CardiacSmall	0.180:1 7.2	0.4	0.625	40	100	ECG Mod 115-380mA Phase 35-85 AvgmA380	Strd SSB	34.34	377.76	75	32	Weight and height based cardiac protocol with ECG modulated mA (>105 bpm)
35.8.7	Non ECG Gated		Helical	SmallBody	0.984:1 39.375	0.4	0.625	40	100	SmartmA 100-400mA NI=16 AvgmA400	Strd Plus	7.22	78.21	75	32	Weight and height based non ECG gated protocol for cardiac with SmartmA

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (seconds)	Slice Thickness (mm) [Interval]* (mm)	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy·cm)	Scan Length (mm)	Phantom (cm)	Description
35.9.1	RC 40.5-55.0kg(89.3-121.3lbs)		Helical	LargeBody	1.375:1 55.0	0.4	5	40	120	130	Strd Plus	3.00	59.31	150	32	Weight and height based routine chest protocol
35.9.3	SnapShot Segment 30-74 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	100	120	Strd Plus	1.55	15.20	50	32	Weight and height based protocol for localization
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	100	50	Strd	39.50	19.75	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA (30-74 bpm)
			Cardiac SEG	CardiacSmall	0.180:1 7.2	0.4	0.625	40	100	ECG Mod 120-420mA Phase 40-80 AvgmA420	Strd SS Seg	35.40	389.39	75	32	Weight and height based cardiac protocol with ECG modulated mA (30-74 bpm)
35.9.4	SnapShot Burst 75-104 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	100	120	Strd Plus	1.55	15.20	50	32	Weight and height based protocol for localization
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	100	50	Strd	39.50	19.75	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA (75-104 bpm)
			Cardiac SSB	CardiacSmall	0.180:1 7.2	0.4	0.625	40	100	ECG Mod 120-420mA Phase 40-80 AvgmA420	Strd SSB	35.40	389.39	75	32	Weight and height based cardiac protocol with ECG modulated mA (75-104 bpm)
35.9.5	SnapShot Burst+ >105 BPM		Helical	SmallBody	1.375:1 55.0	0.4	2.5	40	100	120	Strd Plus	1.55	15.20	50	32	Weight and height based protocol for localization
		MIROI	Axial	SmallBody	1i	1	5 [0]	5	100	50	Strd	39.50	19.75	0	32	Timing bolus for Weight and height based cardiac protocol with ECG modulated mA(>105 bpm)
			Cardiac SSBP	CardiacSmall	0.180:1 7.2	0.4	0.625	40	100	ECG Mod 120-420mA Phase 35-85 AvgmA420	Strd SSB	37.93	417.20	75	32	Weight and height based cardiac protocol with ECG modulated mA (>105 bpm)
35.9.7	Non ECG Gated		Helical	SmallBody	0.984:1 39.375	0.4	0.625	40	100	SmartmA 100-440mA NI=16 AvgmA440	Strd Plus	7.95	86.03	75	32	Weight and height based non ECG gated protocol for cardiac with SmartmA

Abdomen

Table 19-4

[Interval]* - For Helical acquisitions, Interval unless otherwise indicated is equal to the slice thickness.

For Axial and Cine acquisitions, Interval unless otherwise indicated is equal to the Beam Collimation/Detector Coverage.

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (second s)	Slice Thickness (mm) [Interval] 1* (mm)	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy·cm)	Scan Length (mm)	Phantom (cm)	Description
36.1.1	Abd 6.0-7.5kg (13.2-16.5lbs)		Helical	PedBody	1.375:1 27.5	0.4	3.75	20	120	100	Stnd Plus	2.17	22.53	78.75	32	Weight and height based routine abdomen protocol
36.2.1	Abd 7.5-9.5kg (16.5-20.9lbs)		Helical	PedBody	1.375:1 27.5	0.4	3.75	20	120	160	Stnd Plus	3.47	39.95	90	32	Weight and height based routine abdomen protocol
36.3.1	Abd 9.5-11.5kg (20.9-25.4lbs)		Helical	PedBody	1.375:1 27.5	0.4	3.75	20	120	180	Stnd Plus	3.91	49.34	101.25	32	Weight and height based routine abdomen protocol
36.4.1	Abd 11.5-14.5kg (25.4-32.0lbs)		Helical	SmallBody	1.375:1 27.5	0.4	5	20	120	125	Stnd Plus	2.71	36.64	110	32	Weight and height based routine abdomen protocol
36.5.1	Abd 14.5-18.5kg (32.0-40.8lbs)		Helical	SmallBody	1.375:1 27.5	0.4	5	20	120	135	Stnd Plus	2.93	39.57	110	32	Weight and height based routine abdomen protocol
36.6.1	Abd 18.5-22.5kg (40.8-49.6lbs)		Helical	Medium Body	1.375:1 27.5	0.4	5	20	120	120	Stnd Plus	3.07	47.68	130	32	Weight and height based routine abdomen protocol
36.7.1	Abd 22.5-31.5kg(49.6-69.5lbs)		Helical	LargeBody	1.375:1 55.0	0.4	5	40	120	150	Stnd Plus	3.46	68.44	150	32	Weight and height based routine abdomen protocol
36.8.1	Abd 31.5-40.5kg(69.5-89.3lbs)		Helical	LargeBody	1.375:1 55.0	0.4	5	40	120	170	Stnd Plus	3.92	77.56	150	32	Weight and height based routine abdomen protocol
36.9.1	Abd 40.5-55.0kg(89.3-121.3lbs)		Helical	LargeBody	1.375:1 55.0	0.4	5	40	120	200	Stnd Plus	4.61	114.30	200	32	Weight and height based routine abdomen protocol

Miscellaneous

Table 19-5

[Interval]* - For Helical acquisitions, Interval unless otherwise indicated is equal to the slice thickness.

For Axial and Cine acquisitions, Interval unless otherwise indicated is equal to the Beam Collimation/Detector Coverage.

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (second s)	Slice Thickness (mm) [Interval]* (mm)	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy·cm)	Scan Length (mm)	Phantom (cm)	Description
40.1	Pink Zone Routine 0-20 lbs/0-9 kg		Helical	PedBody	1.375:1 55.0	0.5	5	40	80	SmartmA 65-130mA NI=5 Avg mA 70	Stnd	0.61	8.70	95	32	Pediatric and Small patient Routine procedure based protocols
40.2	Pink Zone Routine 21-60 lbs/9.1-27.2 kg		Helical	PedBody	1.375:1 55.0	0.5	5	40	100	SmartmA 80-160mA NI=7 Avg mA 70	Stnd	1.13	27.47	195	32	Pediatric and Small patient Routine procedure based protocols
40.3	Pink Zone Routine 61-100 lbs/27.3-45.4 kg		Helical	Medium Body	1.375:1 55.0	0.5	5	40	120	SmartmA 95-190mA NI=10 Avg mA 70	Stnd	2.09	71.81	295	32	Pediatric and Small patient Routine procedure based protocols
40.4	Pink Zone Routine 101-200 lbs/45.4-90.7 kg		Helical	LargeBody	1.375:1 55.0	0.5	5	40	120	SmartmA 110-220mA NI=12 Avg mA 70	Stnd	2.02	89.30	395	32	Pediatric and Small patient Routine procedure based protocols
40.5	Pink Zone Routine >200 lbs/>90.8 kg		Helical	LargeBody	1.375:1 55.0	0.5	5	40	120	SmartmA 125-300mA NI=15 Avg mA 70	Stnd	2.02	89.30	395	32	Pediatric and Small patient Routine procedure based protocols
40.7	Green Zone Lower Dose 0-20 lbs/0-9 kg		Helical	PedBody	1.375:1 55.0	0.5	5	40	80	SmartmA 50-100mA NI=7 Avg mA 70	Stnd	0.61	8.70	95	32	Pediatric and Small patient Lower Dose procedure based protocols
40.8	Green Zone Lower Dose 21-60 lbs/9.1-27.2 kg		Helical	PedBody	1.375:1 55.0	0.5	5	40	100	SmartmA 60-120mA NI=9 Avg mA 70	Stnd	1.13	27.47	195	32	Pediatric and Small patient Lower Dose procedure based protocols
40.9	Green Zone Lower Dose 61-100 lbs/27.3-45.4 kg		Helical	Medium Body	1.375:1 55.0	0.5	5	40	120	SmartmA 70-140mA NI=11 Avg mA 70	Stnd	2.09	71.81	295	32	Pediatric and Small patient Lower Dose procedure based protocols
40.10	Green Zone Lower Dose 101-200 lbs/45.4-90.7 kg		Helical	LargeBody	1.375:1 55.0	0.5	5	40	120	SmartmA 80-160mA NI=13 Avg mA 70	Stnd	2.02	89.30	395	32	Pediatric and Small patient Lower Dose procedure based protocols
40.11	Green Zone Lower Dose >200 lbs/>90.8 kg		Helical	LargeBody	1.375:1 55.0	0.5	5	40	120	SmartmA 90-240mA NI=16 Avg mA 70	Stnd	2.02	89.30	395	32	Pediatric and Small patient Lower Dose procedure based protocols
40.13	Grey Zone CT Angio 0-20 lbs/0-9 kg		Helical	PedBody	1.375:1 55.0	0.5	2.5	40	80	SmartmA 100-200mA NI=5 Avg mA 140	Stnd	1.22	17.71	97.5	32	Pediatric and Small patient Angio procedure based protocols

Protocol Number	Protocol Name	Post Process	Scan Type	SFOV	Pitch Table Speed Row	Rotation Time (second s)	Slice Thickness (mm) [Interval]* (mm)	Beam Collimation (mm)	kV	mA Min-Max NI Avg mA	Recon Type	CTDI vol (mGy)	DLP (mGy·cm)	Scan Length (mm)	Phantom (cm)	Description
40.14	Grey Zone CT Angio 21-60 lbs/9.1-27.2 kg		Helical	SmallBody	1.375:1 55.0	0.5	2.5	40	100	SmartmA 120-240mA NI=9.9 Avg mA 140	Stnd	2.26	55.50	197.5	32	Pediatric and Small patient Angio procedure based protocols
40.15	Grey Zone CT Angio 61-100 lbs/ 27.3-45.4 kg		Helical	LargeBody	1.375:1 55.0	0.5	2.5	40	120	SmartmA 120-240mA NI=10 Avg mA 140	Stnd	4.03	139.28	297.5	32	Pediatric and Small patient Angio procedure based protocols
40.16	Grey Zone CT Angio 101-200 lbs/ 45.4-90.7 kg		Helical	LargeBody	1.375:1 55.0	0.5	2.5	40	120	SmartmA 120-240mA NI=12 Avg mA 140	Stnd	4.03	179.62	397.5	32	Pediatric and Small patient Angio procedure based protocols
40.17	Grey Zone CT Angio >200 lbs/ >90.8 kg		Helical	LargeBody	1.375:1 55.0	0.5	2.5	40	120	SmartmA 120-300mA NI=15 Avg mA 140	Stnd	4.03	179.62	397.5	32	Pediatric and Small patient Angio procedure based protocols