Manufacturer's Recommendations for Alternate Dental CBCT QA Program Hiossen Model: T1-C & T1-CS

Table 6

Medical Physicist's Computed Tomography QC Survey

Item	Required Test or Procedure	Frequency	Substitute Test or Procedure	Standard
1	Scan Increment Accuracy	Initial & Annually	None – Not Applicable	None – Not Applicable
2	Scan Localization Light Accuracy	Initial & Annually	T1 (T1-C, T1-CS) Technical Manual 3. CT (Computed Tomography) 3.3 Beam Alignment (Patient Positioning) Pages: 20 & 21 (Appendix B)	± 2 mm
3	Patient Dose (Multiple Scan Average Dose) MSAD or Computed Tomography Dose Index-CTDI	Initial & Annually	T1 (T1-C, T1-CS) Technical Manual 3. CT (Computed Tomography) 3.5 CTDI Pages: 24 to 27 (Appendix B)	Max deviation of reference dose = ± 20% 1515 DXT [Adult Mode] CTDI 100periphery = 90 mGy·cm CTDI w = 10mGy at 150 x 90 FOV & 95kVp / 6mA [Child Mode] CTDI 100periphery = 75 mGy·cm CTDI w = 8.5mGy at 150 x 90 FOV & 90kVp / 6mA Sen1 [Adult Mode] CTDI 100periphery = 95 mGy·cm CTDI w = 10mGy at 150 x 90 FOV & 95kVp / 6mA [Child Mode] CTDI w = 10mGy at 150 x 90 FOV & 95kVp / 6mA [Child Mode] CTDI 100periphery = 80 mGy·cm CTDI w = 8.5mGy at 150 x 90 FOV & 95
4	Pre-Patient	Initial &	T1 (T1-C, T1-CS) Installation	90kVp / 6mA Adjust the 4-axis
	Collimation Accuracy	Annually	Manual 8.6 Collimator Align 8.6.2 CT Collimator Align	Collimator to achieve the Success result.

			Pages: 140 to 142	
			(Appendix C)	
5	Contrast Scale	Initial &	T1 (T1-C, T1-CS) Technical	Minimum: 650
	Contrast Scale	Annually	Manual	William 030
		Aimuany	3. CT (Computed	Maximum: 1200
			Tomography)	Waxiiiuiii. 1200
			3.9 Contrast Scale	
			3.9 Contrast Scale	
			Pages: 34 & 35	
			(Appendix B)	
6	CT Number for Water	Initial &	T1 (T1-C, T1-CS) Technical	Water: 0 ± 100 HU
	C1 Number for water	Annually	Manual	water. 0 ± 100 He
		Aimuany	3. CT (Computed	
			Tomography)	
			3.2 CT Number	
			3.2 CT Tumber	
			Pages: 18 & 19	
			(Appendix B)	
7	Slice Thickness	Initial &	T1 (T1-C, T1-CS) Technical	+ 1 mm
,	Shee Threatness	Annually	Manual	_ 1
		1 minuary	3. CT (Computed	
			Tomography)	
			3.4 Slice Thickness	
			Pages: 22 & 23	
			(Appendix B)	
8	Field Uniformity	Initial &	T1 (T1-C, T1-CS) Technical	Detector Model 1515DXT
		Annually	Manual	Homogeneity: 0 to 70
			3. CT (Computed	
			Tomography)	Detector Model Sen1
			3.6 Uniformity (Image	Homogeneity: 0 to 150
			Homogeneity)	
			Pages: 28 & 29	
			(Appendix B)	
9	Low Contrast	Initial &	T1 (T1-C, T1-CS) Technical	Minimum: 650
	Resolution	Annually	Manual	
			3. CT (Computed	Maximum: 1200
			Tomography)	
			3.9 Contrast Scale	
			D 24.6.25	
			Pages: 34 & 35	
10	H' 1 C	T ::: 1.0	(Appendix B)	100/ NATES: 1
10	High Contrast	Initial &	T1 (T1-C, T1-CS) Technical	10% MTF > 1
	Resolution	Annually	Manual	
			3. CT (Computed	
			Tomography)	
			3.7 Spatial Resolution (MTF	
			10%)	
			Pages: 32 & 22	
			Pages: 32 & 33	
11	Noise	Initial &	(Appendix B) T1 (T1-C, T1-CS) Technical	Detector Model 1515DXT
11	noise			
		Annually	Manual	Noise: ≤ 150

			3. CT (Computed Tomography) 3.7 Noise	Detector Model Sen1 Noise: ≤ 230
			Pages: 30 & 31 (Appendix B)	
12	Scan Protocol Review	Initial & Annually	See N.J.A.C. 7:28-22.10(a)	N.J.A.C. 7:28-22.10(a)
13	Review of Facility and Technologist's QC Tests	Initial & Annually	See N.J.A.C. 7:28-22.10(a)	N.J.A.C. 7:28-22.10(a)
14	Physicist Report and Recommendations	Initial & Annually	See N.J.A.C. 7:28-22.10(a)	N.J.A.C. 7:28-22.10(a)