

1- Basic Info						
Type of Test	Acceptance Test					
Date of Test	3/6/2019					
City	Madinah					
Department	Radiology					
Unit	General X-Ray					
Room	7					
Hospital	King Fahd Hospital					

	Result						
Number	Test Points	Result					
1	Basic Information	PASS					
2	Equipment Information	PASS					
3	Machine Information	PASS					
4	Radiation Protection Assessment	PASS					
5	kV Accuracy & Reproducibility	PASS					
6	Exposure timer Accuracy & Reproducibility	PASS					
7	mAs Linearity & Reproducibility	PASS					
8	Automatic Exposure Control Reproducibility Test	PASS					
9	X-Ray Tube Leakage	PASS					
10	Half Value Layer Measurement	PASS					
11	Collimation Test	PASS					
12	Image Quality	PASS					
13	Survey	PASS					

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Medical Physicist, Mukhtar Al-Ansari	Medical physicist, Khaled Al-Radadi



Comment

2- Equipment Information						
Equipment Information						
Company Name	RaySafe					
S/N	249585					
Calibration Date	1/7/2019					
Next Due Date	1/1/2020					

3- Machine Information					
Machine Information					
Company Name	STEPHANIX				
Model	DR Vision Duo				
S/N	129069-04				
Year of Manufacturing	6/1/2018				
Maximum kVp	150				
Maximum mAs	500				
Filtration mm	0.8 AL @ 75				



	4- Radiation Protection Assessment									
	Sign									
1	Is there warning sign light box (Arabic – English - Connected)?		Yes	Yes	Yes					
2	Is there radiation caution sign (Arabic – English – paperless)?		Yes	Yes	Yes					
3	Is there pregnant caution sign (Arabic – English – paperless)?	Yes	Yes	Yes						
	Radiation Protection Tools									
1	Are there lead aprons?		Ye	s						
2	Are there gonad Shields?	Yes								
3	Are there thyroid Shields?		Ye	s						
4	Are radiation protection tools in good condition?		Ye	s						
	Room & Machine									
1	Are doors working properly?		Ye	s						
2	Is control panel working properly?	Yes								
3	Is machine working properly?	Yes								

	5- Kvp Accuracy & Reproducibility										
		BF					FF				
Kvp Accuracy Reproducibility			Kvp Accuracy Repro			ucibility	K	vp Accura	су	Reprod	ucibility
Kvp Set	Avg Kvp	Accuracy	STD	COV	Kvp Set	Avg Kvp	Accuracy	STD	COV		
60	59.533	-0.78%	1.172	0.020	60	58.400	-2.67%	0.100	0.002		
70	69.433	-0.81%	1.250	0.018	70	67.833	-3.10%	0.115	0.002		
80	79.333	-0.83%	1.422	0.018	80	78.233	-2.21%	0.058	0.001		
90	89.633	-0.41%	1.290	0.014	90	89.100	-1.00%	0.100	0.001		
100	99.767	-0.23%	1.464	0.015	100	99.600	-0.40%	0.100	0.001		



	6- Exposure Timer Act	CL	racy & Reproducibility	
BF				FF

		BF					FF			
ms Accuracy			Reproducibility		m	ms Accuracy			Reproducibility	
ms Set	Avg ms	Accuracy	STD	COV	ms Set	Avg ms	Accuracy	STD	COV	
25	24.533	-1.87%	0.058	0.002	25	24.400	-2.40%	0.000	0.000	
50	49.800	-0.40%	0.100	0.002	50	49.600	-0.80%	0.000	0.000	
100	99.833	-0.17%	0.058	0.001	100	NA	0.00%	NA	0.000	
200	199.767	-0.12%	0.058	0.000	200	NA	0.00%	NA	0.000	

7- mAs (Tube Output) Linearity

	BF					FF	=	
mAs (Tube output)			Tube Linearity		mAs (Tube output)			Tube Linearity
	Avg AK	mGy/mA				Avg AK		
mAs Set	(mGy)	S	Result		mAs Set	(mGy)	mGy/mAs	Result
5	0.133	0.027	PASS		5	0.119	0.024	PASS
10	0.268	0.027	PASS		10	0.256	0.026	PASS
20	0.517	0.026	PASS		20	0.519	0.026	PASS
40	1.013	0.025	PASS		40	1.031	0.026	PASS
80	1.971	0.025	PASS		80	1.964	0.025	PASS

	8.1 AEC Cell Balance										
Cell Config. Left Center Right Left + Right ALL Mean						COV					
mAs	0.4	0.4	0.4	0.4	0.4	0.4	0.000				
Exp (mGy/s)	17.77	17	17.6	17.05	17	17.284	0.021				
mGy/mAs	44.43	42.50	44.00	42.63	42.50	43.21	0.021				



8.2 AEC Reproducibility					
Parameters	Reading 1	Reading 2	Reading 3	COV	
mAs	0.4	0.4	0.4	0.000	
Exp (mGy/s)	17	18	17	0.033	
mGy/mAs	42.5	45	42.5	0.033	

8.3 Cell Efficiency with Varying thicknesses				
PMMA Thickness	mAs	Kvp	Exp (mGy/s)	
5	0.4	76	25.67	
10	0.8	76.4	28.34	
15	1.2	77	31.47	
COV	0.500	0.007	0.102	

8.4 AEC Cell Balance for Wall Bucky							
Cell Config.	Left	Center	Right	Left + Right	ALL	Mean	COV
mAs	0.16	0.16	0.16	0.16	0.16	0.16	0.000
Exp (mGy/s)	19.04	18.67	18.45	18.13	17.88	18.434	0.025
mGy/mAs	119.00	116.69	115.31	113.31	111.75	115.21	0.025

8.5 AEC Reproducibility for Wall Bucky					
Parameters	Reading 1	Reading 2	Reading 3	COV	
mAs	0.16	0.16	0.16	0.000	
Exp (mGy/s)	18.11	17.85	18.85	0.028	
mGy/mAs	113.19	111.56	117.81	0.028	



8.6 Cell Efficiency with Varying thicknesses for Wall Bucky				
PMMA Thickness	mAs	Kvp	Exp (mGy/s)	
5	0.32	118.9	21.74	
10	0.64	120	24	
15	1.6	122	24.73	
COV	0.781	0.013	0.066	

9- X-Ray Tube Leakage (@ 1m (mR/hr))	
Average Reading	22.8

10- Half Value Layer Measurement (mm Al @ 80 Kvp)		
BF	FF	
7.5	7.3	

11- Collimation Test			
SID (cm)	100		
Sum of deviations (Left , Right)	-0.5		
Sum as % SID	-0.50%		
Sum of deviations (UP , Down)	0		
Sum as % SID	0.00%		
Result	PASS		

12- Image Quality		
Low Contrast Detectability	7	
Contrast Dynamic Range	17	
Resolution (lp/mm)	2.8	



13- Radiation Survey

Number	Location	Location Name	Average Reading (uSv/hr)	Weekly Dose Rate (uSv/week)	Result
1	Location 1	Control	0.1	0.01	PASS
2	Location 2	Slide Door	0.1	0.01	PASS
3	Location 3	Wall A	0.1	0.01	PASS
4	Location 4	Wall B	0.1	0.01	PASS
5	Location 5	Small Door	0.1	0.01	PASS
6	Location 6	Wall C	0.1	0.01	PASS
7	Location 7			NA	NA



Criteria & Notes

N.O of Test	Name of Test	Criteria & Notes
5	kV Accuracy & Reproducibility	 Make FDD = 100 mAs = 20 Results kV Accuracy is within accepted limits. kV Reproducibility is within accepted Criteria: kV Accuracy (+/-) 5 % kV Reproducibility less than 0.05
6	Exposure Timer Accuracy & Reproducibility	 Make FDD = 100 mAs = 10 KV = 81 Results: Exposure Timer Accuracy is Exposure Timer Accuracy is within accepted limits Exposure Timer Reproducibility is within accepted limits. Criteria: Exposure Timer Accuracy (+/-) 5 % Exposure Timer Reproducibility less than 0.05



7	mAs (Tube Output) Linearity	 Make FDD = 100 KV = 81 X1 - X2 ≤ 0.10 X1 - X2 , where X1 and X2 are the average mGy/mAs values Ak means Air Kerma in mGy
8	Automatic Exposure Control Test	 Reproducibility is within (+/-) 5% Cell Balance within (+/-) 5% Cell Efficiency with thickness change between 20% - 50% AAPM 14
9	Maximum Tube Output	Tube leakage should be less than 100 mR/hr at 1m.0
10	Half Value Layer Measurement	 Make FDD = 100 mAs = 20 KV = 81 HVL ≥ 2.8 mm Al
11	Image Quality	Collimation: within (+/-) 2% at 100 [CRF]
12	Tube Leakage	Should not be less than 100 mR/hr at 1m
13	Survey	 Make mA = 200 The effective dose per a week should not exceed the 0.4 mSv for controlled areas and 0.02 mSv for uncontrolled areas [NCPR, 147]



	Workload = 1200 mA-min/week



1- Basic Info						
Type of Test	Acceptance Test					
Date of Test	4/11/2019					
City	Madinah					
Department	Radiology					
Unit	General X-Ray					
Room	8					
Hospital	King Fahd Hospital					

	Result						
Number	Test Points	Result					
1	Basic Information	PASS					
2	Equipment Information	PASS					
3	Machine Information	PASS					
4	Radiation Protection Assessment	PASS					
5	kV Accuracy & Reproducibility	PASS					
6	Exposure timer Accuracy & Reproducibility	PASS					
7	mAs Linearity & Reproducibility	PASS					
8	Automatic Exposure Control Reproducibility Test	FAIL					
9	X-Ray Tube Leakage	PASS					
10	Half Value Layer Measurement	PASS					
11	Collimation Test	PASS					
12	Image Quality	PASS					
13	Survey	PASS					

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Medical Physicist, Mukhtar Al-Ansari	Medical physicist, Khaled Al-Radadi



Comment

2- Equipment Information						
Equipment Information						
Company Name	RaySafe X2					
S/N	249585					
Calibration Date	03 - 01 - 2019					
Next Due Date	1/1/2020					

3- Machine Information						
Machine Information						
Company Name	Samsung					
Model	GC85					
S/N	17C218					
Year of Manufacturing	5/29/2017					
Maximum kVp	150					
Maximum mAs	800					
Filtration mm	1.4 at 75					



	4- Radiation Protection Assessment									
	Sign									
1	1 Is there warning sign light box (Arabic – English - Connected)?									
2	2 Is there radiation caution sign (Arabic – English – paperless)?									
3	Is there pregnant caution sign (Arabic – English – paperless)?									
	Radiation Protection Tools									
1	Are there lead aprons?									
2	Are there gonad Shields?		Yes							
3	Are there thyroid Shields?		Ye	s						
4	Are radiation protection tools in good condition?		Ye	s						
	Room & Machine									
1	Are doors working properly?		Ye	s						
2	Is control panel working properly?		Ye	s						
3	Is machine working properly?		Ye	s						

5- Kvp Accuracy & Reproducibility										
BF								FF		
Kvp Accuracy Re			Reprod	ucibility		Kvp Accuracy		Reproducibility		
Kvp Set	Avg Kvp	Accuracy	STD	COV	ŀ	Kvp Set	Avg Kvp	Accuracy	STD	COV
60	59.767	-0.39%	0.058	0.001		60	59.500	-0.83%	0.000	0.000
70	69.200	-1.14%	0.000	0.000		70	69.267	-1.05%	0.058	0.001
80	79.433	-0.71%	0.058	0.001		80	79.367	-0.79%	0.058	0.001
90	89.500	-0.56%	0.000	0.000		90	89.500	-0.56%	0.100	0.001
100	99.600	-0.40%	0.000	0.000		100	99.800	-0.20%	0.000	0.000



6- Exposure Timer Accuracy & Reproducibility											
		BF					FF				
ms Accuracy Reproducibility					m	s Accurac	су	Reprod	ucibility		
ms Set	Avg ms	Accuracy	STD	COV	ms Set	Avg ms	Accuracy	STD	COV		
25	25.600	2.40%	0.000	0.000	25	0.000	0.00%	0.000	0.000		
50	50.400	0.80%	0.000	0.000	50	50.333	0.67%	0.058	0.001		
100	100.600	0.60%	0.000	0.000	100	100.600	0.60%	0.000	0.000		
200	200.633	0.32%	0.058	0.000	200	205.333	2.67%	0.577	0.003		

	7- mAs (Tube Output) Linearity										
		BF				FF	=				
mAs (Tube output) Tube Linea			Tube Linearity		m	As (Tube out	out)	Tube Linearity			
mAs Set	Avg AK (mGy)	mGy/mA s	Result		mAs Set	Avg AK (mGy)	mGy/mAs	Result			
5	0.277	0.055	PASS		5	0.295	0.059	PASS			
10	0.567	0.057	PASS		10	0.57	0.057	PASS			
20	1.15	0.058	PASS		20	1.161	0.058	NA			
40	2.266	0.057	PASS		40		0.000	PASS			
80	4.493	0.056	PASS		80		0.000	PASS			

	8.1 AEC Cell Balance										
Cell Config.	Left	Center	Right	Left + Right	ALL	Mean	COV				
mAs	8.0	0.8	0.9	0.9	0.8	0.84	0.065				
Exp (mGy/s)	19.5	19.13	19.25	20.6	20.3	19.756	0.033				
mGy/mAs	24.38	23.91	21.39	22.89	25.38	23.59	0.064				



8.2 AEC Reproducibility					
Parameters	Reading 1	Reading 2	Reading 3	COV	
mAs	0.8	0.9	0.8	0.069	
Exp (mGy/s)	21.6	20.7	19.45	0.052	
mGy/mAs	27	23	24.3125	0.082	

8.3 Cell Efficiency with Varying thicknesses				
PMMA Thickness	mAs	Kvp	Exp (mGy/s)	
5	0.3	78.9	52.13	
10	0.8	86.7	71.47	
15	1.9	91	84.44	
COV	0.819	0.072	0.234	

8.4 AEC Cell Balance for Wall Bucky							
Cell Config.	Left	Center	Right	Left + Right	ALL	Mean	COV
mAs	0.3	0.5	0.5	0.6	0.6	0.5	0.245
Exp (mGy/s)	23.76	21.24	21.55	21	21.69	21.848	0.050
mGy/mAs	79.20	42.48	43.10	35.00	36.15	47.19	0.387

8.5 AEC Reproducibility for Wall Bucky					
Parameters	Reading 1	Reading 2	Reading 3	COV	
mAs	0.6	0.6	0.6	0.000	
Exp (mGy/s)	21.69	20.95	21.4	0.017	
mGy/mAs	36.15	34.92	35.67	0.017	



8.6 Cell Efficiency with Varying thicknesses for Wall Bucky				
PMMA Thickness	mAs	Kvp	Exp (mGy/s)	
5	0.4	90	24.5	
10	0.8	93	28.45	
15	1.8	94	33.7	
COV	0.721	0.023	0.160	

9- X-Ray Tube Leakage (@ 1m (mR/hr))		
Average Reading 23		

10- Half Value Layer Measurement (mm Al @ 80 Kvp)		
BF	FF	
2.82	2.91	

11- Collimation Test		
SID (cm)	100	
Sum of deviations (Left , Right)	-0.3	
Sum as % SID	-0.30%	
Sum of deviations (UP , Down)	-0.5	
Sum as % SID	-0.50%	
Result	PASS	

12- Image Quality		
Low Contrast Detectability	6	
Contrast Dynamic Range	17	
Resolution (lp/mm)	3.7	



13- Radiation Survey

Number	Location	Location Name	Average Reading (uSv/hr)	Weekly Dose Rate (uSv/week)	Result
1	Location 1	Control Room	0.1	0.01	PASS
2	Location 2	Slide Door	0.1	0.01	PASS
3	Location 3	Wall 1	0.1	0.01	PASS
4	Location 4	Wall 2	0.1	0.01	PASS
5	Location 5	Wall 3	0.1	0.01	PASS
6	Location 6	WC	0.1	0.01	PASS
7	Location 7	Wall 4	0.1	0.01	PASS



Criteria & Notes

N.O of Test	Name of Test	Criteria & Notes
5	kV Accuracy & Reproducibility	 Make FDD = 100 mAs = 20 Results kV Accuracy is within accepted limits. kV Reproducibility is within accepted Criteria: kV Accuracy (+/-) 5 % kV Reproducibility less than 0.05
6	Exposure Timer Accuracy & Reproducibility	 Make FDD = 100 mAs = 10 KV = 81 Results: Exposure Timer Accuracy is Exposure Timer Accuracy is within accepted limits Exposure Timer Reproducibility is within accepted limits. Criteria: Exposure Timer Accuracy (+/-) 5 % Exposure Timer Reproducibility less than 0.05



7	mAs (Tube Output) Linearity	 Make FDD = 100 KV = 81 X1 - X2 ≤ 0.10 X1 - X2 , where X1 and X2 are the average mGy/mAs values Ak means Air Kerma in mGy
8	Automatic Exposure Control Test	 Reproducibility is within (+/-) 5% Cell Balance within (+/-) 5% Cell Efficiency with thickness change between 20% - 50% AAPM 14
9	Maximum Tube Output	Tube leakage should be less than 100 mR/hr at 1m.0
10	Half Value Layer Measurement	 Make FDD = 100 mAs = 20 KV = 81 HVL ≥ 2.8 mm Al
11	Image Quality	Collimation: within (+/-) 2% at 100 [CRF]
12	Tube Leakage	Should not be less than 100 mR/hr at 1m
13	Survey	 Make mA = 200 The effective dose per a week should not exceed the 0.4 mSv for controlled areas and 0.02 mSv for uncontrolled areas [NCPR, 147]



	Workload = 1200 mA-min/week



1- Basic Info			
Type of Test Annual QC 1			
Date of Test	5/20/2019		
City	Madinah		
Department	Radiology		
Unit	General X-Ray		
Room	3		
Hospital	King Fahd Hospital		

Result			
Number	Test Points	Result	
1	Basic Information	PASS	
2	Equipment Information	PASS	
3	Machine Information	PASS	
4	Radiation Protection Assessment	FAIL	
5	kV Accuracy & Reproducibility	PASS	
6	Exposure timer Accuracy & Reproducibility	PASS	
7	mAs Linearity & Reproducibility	PASS	
8	Automatic Exposure Control Reproducibility Test	PASS	
9	X-Ray Tube Leakage	PASS	
10	Half Value Layer Measurement	PASS	
11	Collimation Test	PASS	
12	Image Quality	PASS	
13	Survey	PASS	

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Medical Physicist, Mukhtar Al-Ansari	Medical physicist, Khaled Al-Radadi



Comment				

2- Equipment Information			
Equipment Information			
Company Name	RaySafe X2		
S/N	249527		
Calibration Date	03 - 01 - 2019		
Next Due Date	1/1/2020		

3- Machine Information				
Machine Information				
Company Name	Kudak			
Model	Direct View7500			
S/N	79203-M7			
Year of Manufacturing	9/1/2008			
Maximum kVp	150			
Maximum mAs	500			
Filtration mm	2 mm @ 70			

	4- Radiation Protection Assessment				
Sign					
1	Is there warning sign light box (Arabic – English - Connected)?	No	No	No	
2	Is there radiation caution sign (Arabic – English – paperless)?	Yes	Yes	Ye s	
3	Is there pregnant caution sign (Arabic – English – paperless)?	Yes	Yes	Ye s	



Radiation Protection Tools				
1	1 Are there lead aprons? Yes			
2 Are there gonad Shields? Yes		Yes		
3	3 Are there thyroid Shields? Yes			
4	4 Are radiation protection tools in good condition? Yes			
	Room & Machine			
1	Are doors working properly?	No		
2 Is control panel working properly? Yes		Yes		
3	3 Is machine working properly? Yes			

5- Kvp Accuracy & Reproducibility					
	BF				
	Kvp Accuracy Reproducibility				
Kvp Set	Avg Kvp	Accuracy	STD	COV	
60	60.700	1.17%	0.200	0.003	
70	69.867	-0.19%	0.153	0.002	
80	80.000	0.00%	0.000	0.000	
90	90.400	0.44%	0.100	0.001	
100	101.400	1.40%	0.100	0.001	

6- Exposure Timer Accuracy & Reproducibility					
	BF				
	ms Accuracy Reproducibility				
ms Set	Avg ms	Accuracy	STD	COV	
25	24.967	-0.13%	0.058	0.002	
50	50.033	0.07%	0.058	0.001	
100	100.067	0.07%	0.115	0.001	
200	200.500	0.25%	0.100	0.000	



7- mAs (Tube Output) Linearity					
	BF				
r	mAs (Tube outpu	t)	Tube Linearity		
mAs Set	Avg AK (mGy)	mGy/mAs	Result		
5	0.106	0.021	PASS		
10	0.21	0.021	PASS		
20	0.419	0.021	PASS		
40	0.845	0.021	PASS		
80	1.698	0.021	PASS		

8.2 AEC Reproducibility				
Parameters	Reading 1	Reading 2	Reading 3	COV
mAs	0.2	0.2	0.2	0.000
Exp (mGy/s)	5.5	5.5	5.5	0.000
mGy/mAs	27.500	27.500	27.500	0.000

8.5 AEC Reproducibility for Wall Bucky				
Parameters	Reading 1	Reading 2	Reading 3	COV
mAs	0.3	0.3	0.3	0.000
Exp (mGy/s)	19	19	19	0.000
mGy/mAs	63.33	63.33	63.33	0.000

9- X-Ray Tube Leakage (@ 1m (mR/hr))	
Average Reading	56



10- Half Value Layer Measurement (mm Al @ 80 Kvp)
BF
4.95

11- Collimation Test		
SID (cm)	100	
Sum of deviations (Left , Right)	0.25	
Sum as % SID	0.25%	
Sum of deviations (UP , Down)	0.25	
Sum as % SID	0.25%	
Result	PASS	

12- Image Quality		
Low Contrast Detectability	6	
Contrast Dynamic Range	17	
Resolution (lp/mm)	2.8	

13- Radiation Survey

Number	Location	Location Name	Average Reading (uSv/hr)	Weekly Dose Rate (uSv/week)	Result
1	Location 1	Control	0.1	0.01	PASS
2	Location 2	Slide door		NA	NA
3	Location 3	Office	0.1	0.01	PASS
4	Location 4		0.1	0.01	PASS
5	Location 5			NA	NA
6	Location 6			NA	NA



7 Location 7 NA	NA
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Criteria & Notes

N.O of Test	Name of Test	Criteria & Notes
5	kV Accuracy & Reproducibility	 Make FDD = 100 mAs = 20 Results kV Accuracy is within accepted limits. kV Reproducibility is within accepted Criteria: kV Accuracy (+/-) 5 % kV Reproducibility less than 0.05
6	Exposure Timer Accuracy & Reproducibility	 Make FDD = 100 mAs = 10 KV = 81 Results: Exposure Timer Accuracy is Exposure Timer Accuracy is within accepted limits Exposure Timer Reproducibility is within accepted limits. Criteria: Exposure Timer Accuracy (+/-) 5 % Exposure Timer Reproducibility less than 0.05



7	mAs (Tube Output) Linearity	 Make FDD = 100 KV = 81 X1 - X2 ≤ 0.10 X1 - X2 , where X1 and X2 are the average mGy/mAs values Ak means Air Kerma in mGy
8	Automatic Exposure Control Test	 Reproducibility is within (+/-) 5% Cell Balance within (+/-) 5% Cell Efficiency with thickness change between 20% - 50% AAPM 14
9	Maximum Tube Output	Tube leakage should be less than 100 mR/hr at 1m.0
10	Half Value Layer Measurement	 Make FDD = 100 mAs = 20 KV = 81 HVL ≥ 2.8 mm Al
11	Image Quality	• Collimation: within (+/-) 2% at 100 [CRF]
12	Tube Leakage	Should not be less than 100 mR/hr at 1m
13	Survey	 Make mA = 200 The effective dose per week should not exceed 0.4 mSv for controlled areas and 0.02 mSv for uncontrolled areas [NCPR, 147] Workload = 1200 mA-min/week





1- Basic Info		
Type of Test	Annual QC Test	
Date of Test	5/26/2019	
City	Madinah	
Department	Radiology	
Unit	General X-Ray	
Room	5	
Hospital	KFHM	

Result			
Number	Test Points	Result	
1	Basic Information	PASS	
2	Equipment Information	PASS	
3	Machine Information	PASS	
4	Radiation Protection Assessment	FAIL	
5	kV Accuracy & Reproducibility	PASS	
6	Exposure timer Accuracy & Reproducibility	PASS	
7	mAs Linearity & Reproducibility	PASS	
8	Automatic Exposure Control Reproducibility Test	PASS	
9	X-Ray Tube Leakage	PASS	
10	Half Value Layer Measurement	PASS	
11	Collimation Test	PASS	
12	Image Quality	PASS	
13	Survey	PASS	

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Medical Physicist, Mukhtar Al-Ansari	Medical physicist, Khaled Al-Radadi



Comment		

2- Equipment Information		
Equipment Information		
Company Name	RaySafe X2	
S/N	249585	
Calibration Date	03 - 01 - 2019	
Next Due Date	1/1/2020	

3- Machine Information			
Machine Information			
Company Name	Carestream		
Model	DRX EVOLUTION PLUSE		
S/N	10160		
Year of Manufacturing	5/1/2017		
Maximum kVp	150		
Maximum mAs	500		
Filtration mm	2 at 75		

	4- Radiation Protection Assessment				
	Sign				
1	Is there warning sign light box (Arabic – English - Connected)?	Yes	Yes	No	
				Ye	
2	Is there radiation caution sign (Arabic – English – paperless)?	Yes	Yes	s	
3	Is there pregnant caution sign (Arabic – English – paperless)?	Yes	Yes	Ye	



	•				s
	Radiation Protection Tools				
1	Are there lead aprons?		Yes	3	
2	Are there gonad Shields?		Yes	3	
3	3 Are there thyroid Shields? Yes		3		
4 Are radiation protection tools in good condition?			Yes	3	
	Room & Machine				
1	Are doors working properly?		No		
2	2 Is control panel working properly? Yes		3		
3	3 Is machine working properly? Yes		3		

5- Kvp Accuracy & Reproducibility				
	BF			
Kvp Accuracy Reproducibility				ucibility
Kvp Set	Avg Kvp	Accuracy	STD	COV
60	59.667	-0.56%	0.058	0.001
70	69.233	-1.10%	0.058	0.001
80	79.433	-0.71%	0.115	0.001
90	90.000	0.00%	0.100	0.001
100	100.733	0.73%	0.208	0.002

6- Exposure Timer Accuracy & Reproducibility					
	BF				
	ms Accuracy Reproducibility				
ms Set	Avg ms	Accuracy	STD	COV	
25	25.100	0.40%	0.000	0.000	
50	50.100	0.20%	0.000	0.000	
100	100.100	0.10%	0.000	0.000	
200	200.100	0.05%	0.000	0.000	



7- mAs (Tube Output) Linearity						
	BF					
mAs (Tube output)			Tube Linearity			
mAs Set	Avg AK (mGy)	mGy/mAs	Result			
5	0.2138	0.043	PASS			
10	0.4261	0.043	PASS			
20	0.8551	0.043	PASS			
40	1.7	0.043	PASS			
80	3.406	0.043	PASS			

8.2 AEC Reproducibility				
Parameters	Reading 1	COV		
mAs	0.9	0.9	0.9	0.000
Exp (mGy/s)	7.415	7.371	7.265	0.010
mGy/mAs	8.239	8.190	8.072	0.010

8.5 AEC Reproducibility for Wall Bucky				
Parameters	Reading 1 Reading 2 Reading 3 COV			
mAs	0.4	0.4	0.4	0.000
Exp (mGy/s)	1.219	1.166	1.151	0.030
mGy/mAs	3.05	2.92	2.88	0.030



9- X-Ray Tube Leakage (@ 1m (mR/hr))	
Average Reading 0	

10- Half Value Layer Measurement (mm Al @ 80 Kvp)		
BF		
4.1		

11- Collimation Test				
SID (cm)	100			
Sum of deviations (Left , Right)	-0.3			
Sum as % SID	-0.30%			
Sum of deviations (UP , Down)	0			
Sum as % SID	0.00%			
Result	PASS			

12- Image Quality			
Low Contrast Detectability	6		
Contrast Dynamic Range	12		
Resolution (lp/mm)	3.1		



13- Radiation Survey

Number	Location	Location Name	Average Reading (uSv/hr)	Weekly Dose Rate (uSv/week)	Result
1	Location 1	Control Room	0.2	0.02	PASS
2	Location 2	Small Door	0.1	0.01	PASS
3	Location 3	Wall 1	0.1	0.01	PASS
4	Location 4	Slide Door	0.2	0.02	PASS
5	Location 5	Wall 2	0.1	0.01	PASS
6	Location 6	Wall 3	0.2	0.02	PASS
7	Location 7			NA	NA



Criteria & Notes

N.O of Test	Name of Test	Criteria & Notes
5	kV Accuracy & Reproducibility	 Make FDD = 100 mAs = 20 Results kV Accuracy is within accepted limits. kV Reproducibility is within accepted Criteria: kV Accuracy (+/-) 5 % kV Reproducibility less than 0.05
6	Exposure Timer Accuracy & Reproducibility	 Make FDD = 100 mAs = 10 KV = 81 Results: Exposure Timer Accuracy is Exposure Timer Accuracy is within accepted limits Exposure Timer Reproducibility is within accepted limits. Criteria: Exposure Timer Accuracy (+/-) 5 % Exposure Timer Reproducibility less than 0.05
7	mAs (Tube Output) Linearity	 Make FDD = 100 KV = 81 X1 - X2 ≤ 0.10 X1 - X2 , where X1 and X2 are the average mGy/mAs values Ak means Air Kerma in mGy



8	Automatic Exposure Control Test	 Reproducibility is within (+/-) 5% Cell Balance within (+/-) 5% Cell Efficiency with thickness change between 20% - 50% AAPM 14
9	Maximum Tube Output	Tube leakage should be less than 100 mR/hr at 1m.0
10	Half Value Layer Measurement	 Make FDD = 100 mAs = 20 KV = 81 HVL ≥ 2.8 mm Al
11	Image Quality	Collimation: within (+/-) 2% at 100 [CRF]
12	Tube Leakage	Should not be less than 100 mR/hr at 1m
13	Survey	 Make mA = 200 The effective dose per week should not exceed 0.4 mSv for controlled areas and 0.02 mSv for uncontrolled areas [NCPR, 147] Workload = 1200 mA-min/week



1- Basic Info			
Type of Test	Annual QC Test		
Date of Test	5/28/2019		
City	Madinah		
Department	Radiology		
Unit	General X-Ray		
Room	6		
Hospital	KFHM		

	Result			
Number	Test Points	Result		
1	Basic Information	PASS		
2	Equipment Information	PASS		
3	Machine Information	PASS		
4	Radiation Protection Assessment	FAIL		
5	kV Accuracy & Reproducibility	PASS		
6	Exposure timer Accuracy & Reproducibility	FAIL		
7	mAs Linearity & Reproducibility	PASS		
8	Automatic Exposure Control Reproducibility Test	PASS		
9	X-Ray Tube Leakage	PASS		
10	Half Value Layer Measurement	PASS		
11	Collimation Test	PASS		
12	Image Quality	PASS		
13	Survey	PASS		

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Comment				

2- Equipment Information				
Equipment Information				
Company Name	RaySafe X2			
S/N	249585			
Calibration Date	03 - 01 - 2019			
Next Due Date	1/1/2020			

3- Machine Information				
Machine Information				
Company Name	Carestream			
Model	DRX EVOLUTION PLUSE			
S/N	10160			
Year of Manufacturing	5/1/2017			
Maximum kVp	150			
Maximum mAs	500			
Filtration mm	2 at 75			

	4- Radiation Protection Assessment					
	Sign					
1	Is there warning sign light box (Arabic – English - Connected)?	No	No	No		
				Ye		
2	Is there radiation caution sign (Arabic – English – paperless)?	Yes	Yes	s		
3	Is there pregnant caution sign (Arabic – English – paperless)?	Yes	Yes	Ye		



				s
	Radiation Protection Tools			
1	Are there lead aprons?	Yes	3	
2	Are there gonad Shields?	Yes	3	
3	Are there thyroid Shields?	Yes		
4	Are radiation protection tools in good condition?	Yes	3	
	Room & Machine			
1	Are doors working properly?	No		
2	Is control panel working properly?	Yes	3	
3	Is machine working properly?	Yes	3	

5- Kvp Accuracy & Reproducibility					
	BF				
	Kvp Accuracy		Reprodu	ucibility	
Kvp Set	Avg Kvp	Accuracy	STD	COV	
60	59.700	-0.50%	0.000	0.000	
70	68.867	-1.62%	0.058	0.001	
80	79.233	-0.96%	0.058	0.001	
90	89.500	-0.56%	0.100	0.001	
100	99.067	-0.93%	0.153	0.002	

6- Exposure Timer Accuracy & Reproducibility						
	BF					
	ms Accuracy Reproducibility					
ms Set	Avg ms	Accuracy	STD	COV		
25	22.500	-10.00%	0.100	0.004		
50	47.867	-4.27%	0.058	0.001		
100	95.767	-4.23%	0.115	0.001		
200	192.167	-3.92%	0.058	0.000		



7- mAs (Tube Output) Linearity						
	BF					
mAs (Tube output) Tube Linearity						
mAs Set	Avg AK (mGy)	mGy/mAs	Result			
5	0.281	0.056	PASS			
10	0.5726	0.057	PASS			
20	1.156	0.058	PASS			
40	2.32	0.058	PASS			
80	4.653	0.058	PASS			

8.2 AEC Reproducibility					
Parameters Reading 1 Reading 2 Reading 3 COV					
mAs	0.5	0.5	0.5	0.000	
Exp (mGy/s)	11.16	10.89	11.06	0.012	
mGy/mAs	22.320	21.780	22.120	0.012	

8.5 AEC Reproducibility for Wall Bucky				
Parameters	Reading 1	Reading 2	Reading 3	COV
mAs	0.4	0.4	0.4	0.000
Exp (mGy/s)	3.62	3.431	3.666	0.035
mGy/mAs	9.05	8.58	9.17	0.035



9- X-Ray Tube Leakage (@ 1m (mR/hr))	
Average Reading	0

10- Half Value Layer Measurement (mm Al @ 80 Kvp)	
BF	
3.7	

11- Collimation Test		
SID (cm)	100	
Sum of deviations (Left , Right)	0	
Sum as % SID	0.00%	
Sum of deviations (UP , Down)	0	
Sum as % SID	0.00%	
Result	PASS	

12- Image Quality		
Low Contrast Detectability	5	
Contrast Dynamic Range	13	
Resolution (lp/mm)	3.1	



13- Radiation Survey

Number	Location	Location Name	Average Reading (uSv/hr)	Weekly Dose Rate (uSv/week)	Result
1	Location 1	Control Room	0.1	0.01	PASS
2	Location 2	Slide door	0.1	0.01	PASS
3	Location 3	Small Door	0.2	0.02	PASS
4	Location 4			NA	NA
5	Location 5			NA	NA
6	Location 6			NA	NA
7	Location 7			NA	NA



Criteria & Notes

N.O of Test	Name of Test	Criteria & Notes
5	kV Accuracy & Reproducibility	 Make FDD = 100 mAs = 20 Results kV Accuracy is within accepted limits. kV Reproducibility is within accepted Criteria: kV Accuracy (+/-) 5 % kV Reproducibility less than 0.05
6	Exposure Timer Accuracy & Reproducibility	 Make FDD = 100 mAs = 10 KV = 81 Results: Exposure Timer Accuracy is Exposure Timer Accuracy is within accepted limits Exposure Timer Reproducibility is within accepted limits. Criteria: Exposure Timer Accuracy (+/-) 5 % Exposure Timer Reproducibility less than 0.05
7	mAs (Tube Output) Linearity	 Make FDD = 100 KV = 81 X1 - X2 ≤ 0.10 X1 - X2 , where X1 and X2 are the average mGy/mAs values Ak means Air Kerma in mGy



8	Automatic Exposure Control Test	 Reproducibility is within (+/-) 5% Cell Balance within (+/-) 5% Cell Efficiency with thickness change between 20% - 50% AAPM 14
9	Maximum Tube Output	Tube leakage should be less than 100 mR/hr at 1m.0
10	Half Value Layer Measurement	 Make FDD = 100 mAs = 20 KV = 81 HVL ≥ 2.8 mm Al
11	Image Quality	Collimation: within (+/-) 2% at 100 [CRF]
12	Tube Leakage	Should not be less than 100 mR/hr at 1m
13	Survey	 Make mA = 200 The effective dose per week should not exceed 0.4 mSv for controlled areas and 0.02 mSv for uncontrolled areas [NCPR, 147] Workload = 1200 mA-min/week



1- Basic Info		
Type of Test	Acceptance Test	
Date of Test	28/07/2019	
City	Madinah	
Department	Radiology	
Unit	General X-Ray	
Mobile	P 136	
Hospital	KFHM	

Result		
Number	Test Points	Resul t
1	Basic Information	PASS
2	Equipment Information	PASS
3	Machine Information	PASS
4	kV Accuracy & Reproducibility	PASS
5	mAs Linearity	FAIL
6	X-Ray Tube Leakage	PASS
7	Half Value Layer Measurement	PASS
8	Collimation Test	PASS
9	Image Quality	PASS

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Com	ment

2- Equipment Information		
Equipment Information		
Company Name	RaySafe X2	
S/N	249585	
Calibration Date	07 - 01 - 2019	
Next Due Date	1/1/2020	

3- Machine Information		
Machine Information		
Company Name	FUJIFILM	
Model	FDR	
S/N	012136	
Year of Manufacturing	2/2/2017	
Maximum kVp	133	
Maximum mAs	200	
Filtration mm	1.7	



		<i>U</i>	1	
	4- Kvp A	ccuracy & Repro	ducibility	
		BF		
Kvp Accuracy		cy Reproducibility		ucibility
Kvp Set	Avg Kvp	Accuracy	STD	COV
60	59.833	-0.28%	0.153	0.003
70	68.800	-1.71%	0.000	0.000
80	79.333	-0.83%	0.058	0.001
90	89.433	-0.63%	0.058	0.001
100	100.000	0.00%	0.000	0.000

5- mAs (Tube Output) Linearity

			BF
m	As (Tube output	t)	Tube Linearity
mAs Set	Avg AK (mGy)	mGy/mAs	Result
5	0.219	0.044	PASS
10	0.417	0.042	PASS
20	0.817	0.041	FAIL
40	1.33	0.033	PASS
80	2.33	0.029	PASS

6- X-Ray Tube Leakage (@ 1m (mR/hr))	
Average Reading	8

7- Half Value Layer Measurement (mm Al @ 80 Kvp)
BF
3.52



8- Collimation Test		
SID (cm)	100	
Sum of deviations (Left , Right)	0	
Sum as % SID	0.00%	
Sum of deviations (UP , Down)	0	
Sum as % SID	0.00%	
Result	PASS	

9- Image Quality		
Low Contrast Detectability	6	
Contrast Dynamic Range	16	
Resolution (lp/mm)	3.1	



Medical Physics Department Criteria & Notes

N.O of Test	Name of Test	Criteria & Notes
5	kV Accuracy & Reproducibility	 Make FDD = 100 mAs = 20 Results kV Accuracy is within accepted limits. kV Reproducibility is within accepted Criteria: kV Accuracy (+/-) 5 % kV Reproducibility less than 0.05
6	Exposure Timer Accuracy & Reproducibility	 Make FDD = 100 mAs = 10 KV = 81 Results: Exposure Timer Accuracy is Exposure Timer Accuracy is within accepted limits Exposure Timer Reproducibility is within accepted limits. Criteria: Exposure Timer Accuracy (+/-) 5 % Exposure Timer Reproducibility less than 0.05
7	mAs (Tube Output) Linearity	 Make FDD = 100 KV = 81 X1 - X2 ≤ 0.10 X1 - X2 , where X1 and X2 are the average mGy/mAs values Ak means Air Kerma in mGy



8	Automatic Exposure Control Test	 Reproducibility is within (+/-) 5% Cell Balance within (+/-) 5% Cell Efficiency with thickness change between 20% - 50% AAPM 14
9	Maximum Tube Output	Tube leakage should be less than 100 mR/hr at 1m.0
10	Half Value Layer Measurement	 Make FDD = 100 mAs = 20 KV = 81 HVL ≥ 2.8 mm Al
11	Image Quality	Collimation: within (+/-) 2% at 100 [CRF]
12	Tube Leakage	Should not be less than 100 mR/hr at 1m
13	Survey	 Make mA = 200 The effective dose per week should not exceed 0.4 mSv for controlled areas and 0.02 mSv for uncontrolled areas [NCPR, 147] Workload = 1200 mA-min/week



1- Basic Info		
Type of Test	Acceptance Test	
Date of Test	07/08/2019	
City	Madinah	
Department	Radiology	
Unit	General X-Ray	
Mobile	P 137	
Hospital	KFHM	

Result			
Number	Test Points	Resul t	
1	Basic Information	PASS	
2	Equipment Information	PASS	
3	Machine Information	PASS	
4	kV Accuracy & Reproducibility	PASS	
5	mAs Linearity	PASS	
6	X-Ray Tube Leakage	PASS	
7	Half Value Layer Measurement	PASS	
8	Collimation Test	PASS	
9	Image Quality	PASS	

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Comment

2- Equipment Information		
Equipment Information		
Company Name	RaySafe X2	
S/N	249585	
Calibration Date	03 - 01 - 2019	
Next Due Date	1/1/2020	

3- Machine Information		
Machine Information		
Company Name	FUJIFLM	
Model	FDRGO	
S/N	012137	
Year of Manufacturing	1/1/2017	
Maximum kVp	150	
Maximum mAs	200	
Filtration mm	2 @ 75	



4- Kvp Accurac	& Reproducibility
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		BF		
Kvp Accuracy			Reprod	ucibility
Kvp Set	Avg Kvp	Accuracy	STD	COV
60	59.633	-0.61%	0.473	0.008
70	69.067	-1.33%	0.635	0.009
80	79.300	-0.88%	0.520	0.007
90	89.867	-0.15%	0.115	0.001
100	99.700	-0.30%	0.173	0.002

		5- mAs (Tube	e Output) Linearity
			BF
r	mAs (Tube outpu	t)	Tube Linearity
mAs Set	Avg AK (mGy)	mGy/mAs	Result
5	0.27	0.054	PASS
10	0.52	0.052	PASS
20	1	0.050	PASS
40	2	0.050	PASS
80	3.7	0.046	PASS

6- X-Ray Tube Leakage (@ 1m (mR/hr))		
Average Reading	7	

7- Half Value Layer Measurement (mm Al @ 80 Kv)	7- Half Value Lav	er Measurement	(mm Al @	D 80 Kvi
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7- Hair Value Layer Measurement (mm Al @ 80 KVp)
BF
3.5



8- Collimation Test		
SID (cm)	100	
Sum of deviations (Left , Right)	0	
Sum as % SID	0.00%	
Sum of deviations (UP , Down)	0	
Sum as % SID	0.00%	
Result	PASS	

9- Image Quality	
Low Contrast Detectability	5
Contrast Dynamic Range	16
Resolution (lp/mm)	3.1



Criteria & Notes

N.O of Test	Name of Test	Criteria & Notes
5	kV Accuracy & Reproducibility	 Make FDD = 100 mAs = 20 Results kV Accuracy is within accepted limits. kV Reproducibility is within accepted Criteria: kV Accuracy (+/-) 5 % kV Reproducibility less than 0.05
6	Exposure Timer Accuracy & Reproducibility	 Make FDD = 100 mAs = 10 KV = 81 Results: Exposure Timer Accuracy is Exposure Timer Accuracy is within accepted limits Exposure Timer Reproducibility is within accepted limits. Criteria: Exposure Timer Accuracy (+/-) 5 % Exposure Timer Reproducibility less than 0.05
7	mAs (Tube Output) Linearity	 Make FDD = 100 KV = 81 X1 - X2 ≤ 0.10 X1 - X2 , where X1 and X2 are the average mGy/mAs values Ak means Air Kerma in mGy



8	Automatic Exposure Control Test	 Reproducibility is within (+/-) 5% Cell Balance within (+/-) 5% Cell Efficiency with thickness change between 20% - 50% AAPM 14
9	Maximum Tube Output	Tube leakage should be less than 100 mR/hr at 1m.0
10	Half Value Layer Measurement	 Make FDD = 100 mAs = 20 KV = 81 HVL ≥ 2.8 mm Al
11	Image Quality	Collimation: within (+/-) 2% at 100 [CRF]
12	Tube Leakage	Should not be less than 100 mR/hr at 1m
13	Survey	 Make mA = 200 The effective dose per week should not exceed 0.4 mSv for controlled areas and 0.02 mSv for uncontrolled areas [NCPR, 147] Workload = 1200 mA-min/week



1- Basic Info	
Type of Test	Acceptance Test
Date of Test	07/08/2019
City	Madinah
Department	Radiology
Unit General X-Ray	
Mobile	P 138
Hospital	KFHM

	Result	
Number	Test Points	Resul t
1	Basic Information	PASS
2	Equipment Information	PASS
3	Machine Information	PASS
4	kV Accuracy & Reproducibility	PASS
5	mAs Linearity	PASS
6	X-Ray Tube Leakage	PASS
7	Half Value Layer Measurement	PASS
8	Collimation Test	PASS
9	Image Quality	PASS

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Com	ment

2- Equipment Information	
Equipment Information	
Company Name	RaySafe X2
S/N	249585
Calibration Date	03 - 01 - 2019
Next Due Date	1/1/2020

3- Machine Information	
Machine Information	
Company Name	FUJIFILM
Model	FDRGO
S/N	012138
Year of Manufacturing	8/27/2017
Maximum kVp	150
Maximum mAs	200
Filtration mm	2 @ 75



4- Kvp Accuracy & Reproducibility

		BF		
	Kvp Accuracy		Reprod	ucibility
Kvp Set	Avg Kvp	Accuracy	STD	COV
60	59.700	-0.50%	0.361	0.006
70	69.100	-1.29%	0.520	0.008
80	79.267	-0.92%	0.462	0.006
90	89.833	-0.19%	0.208	0.002
100	99.667	-0.33%	0.153	0.002

5- mAs (Tube Output) Linearity

		•	1 / 7
			BF
m	nAs (Tube outpu	t)	Tube Linearity
mAs Set	Avg AK (mGy)	mGy/mAs	Result
5	0.27	0.054	PASS
10	0.51	0.051	PASS
20	1.01	0.051	PASS
40	2	0.050	PASS
80	3.9	0.049	PASS

6- X-Ray Tube Leakage (@ 1m (mR/hr))	
Average Reading	5

7- Hall Value Layer Measurement (Inim Ai @ 60 KVp)
BF
3.48



8- Collimation Test		
SID (cm)	100	
Sum of deviations (Left , Right)	0	
Sum as % SID	0.00%	
Sum of deviations (UP , Down)	0	
Sum as % SID	0.00%	
Result	PASS	

9- Image Quality		
Low Contrast Detectability	6	
Contrast Dynamic Range	15	
Resolution (lp/mm)	2.8	



Criteria & Notes

N.O of Test	Name of Test	Criteria & Notes
5	kV Accuracy & Reproducibility	 Make FDD = 100 mAs = 20 Results kV Accuracy is within accepted limits. kV Reproducibility is within accepted Criteria: kV Accuracy (+/-) 5 % kV Reproducibility less than 0.05
6	Exposure Timer Accuracy & Reproducibility	 Make FDD = 100 mAs = 10 KV = 81 Results: Exposure Timer Accuracy is Exposure Timer Accuracy is within accepted limits Exposure Timer Reproducibility is within accepted limits. Criteria: Exposure Timer Accuracy (+/-) 5 % Exposure Timer Reproducibility less than 0.05
7	mAs (Tube Output) Linearity	 Make FDD = 100 KV = 81 X1 - X2 ≤ 0.10 X1 - X2 , where X1 and X2 are the average mGy/mAs values Ak means Air Kerma in mGy



8	Automatic Exposure Control Test	 Reproducibility is within (+/-) 5% Cell Balance within (+/-) 5% Cell Efficiency with thickness change between 20% - 50% AAPM 14
9	Maximum Tube Output	Tube leakage should be less than 100 mR/hr at 1m.0
10	Half Value Layer Measurement	 Make FDD = 100 mAs = 20 KV = 81 HVL ≥ 2.8 mm Al
11	Image Quality	Collimation: within (+/-) 2% at 100 [CRF]
12	Tube Leakage	Should not be less than 100 mR/hr at 1m
13	Survey	 Make mA = 200 The effective dose per week should not exceed 0.4 mSv for controlled areas and 0.02 mSv for uncontrolled areas [NCPR, 147] Workload = 1200 mA-min/week



1- Basic Info			
Type of Test	Acceptance Test		
Date of Test	07/08/2019		
City	Madinah		
Department	Radiology		
Unit General X-Ray			
Mobile	P 139		
Hospital	KFHM		

	Result		
Number	Test Points	Resul t	
1	Basic Information	PASS	
2	Equipment Information	PASS	
3	Machine Information	PASS	
4	kV Accuracy & Reproducibility	PASS	
5	mAs Linearity	FAIL	
6	X-Ray Tube Leakage	PASS	
7	Half Value Layer Measurement	PASS	
8	Collimation Test	PASS	
9	Image Quality	PASS	

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Comment

2- Equipment Information		
Equipment Information		
Company Name	RaySafe X2	
S/N	249527	
Calibration Date	03 - 01 - 2019	
Next Due Date	1/1/2020	

3- Machine Information			
Machine Information			
Company Name	FUJIFILM		
Model FDF			
S/N MPF168BH7			
Year of Manufacturing 1/1			
Maximum kVp 150			
Maximum mAs 20			
Filtration mm	2.0mmAL/75 kV		



v				
4- Kvp Accuracy & Reproducibility				
BF				
Kvp Accuracy Reproducibility				
Kvp Set	Avg Kvp	Accuracy	STD	COV
60	59.833	-0.28%	0.153	0.003
70	69.000	-1.43%	0.000	0.000
80	79.100	-1.13%	0.000	0.000
90	89.200	-0.89%	0.000	0.000
100	99.500	-0.50%	0.000	0.000

5- mAs (Tube Output) Linearity BF

BF			
mAs (Tube output)		t)	Tube Linearity
mAs Set	Avg AK (mGy)	mGy/mAs	Result
5	0.2529	0.051	PASS
10	0.4895	0.049	PASS
20	0.9664	0.048	PASS
40	1.776	0.044	FAIL
80	2.8	0.035	FAIL

6- X-Ray Tube Leakage (@ 1m (mR/hr))	
Average Reading	7

7- Half Value Layer Measurement (mm Al @ 80 Kvp)
BF
3.55



8- Collimation Test	
SID (cm)	100
Sum of deviations (Left , Right)	0
Sum as % SID	0.00%
Sum of deviations (UP , Down)	0
Sum as % SID	0.00%
Result	PASS

9- Image Quality	
Low Contrast Detectability	6
Contrast Dynamic Range	17
Resolution (lp/mm)	3.1



Medical Physics Department Criteria & Notes

N.O of Test	Name of Test	Criteria & Notes
5	kV Accuracy & Reproducibility	 Make FDD = 100 mAs = 20 Results kV Accuracy is within accepted limits. kV Reproducibility is within accepted Criteria: kV Accuracy (+/-) 5 % kV Reproducibility less than 0.05
6	Exposure Timer Accuracy & Reproducibility	 Make FDD = 100 mAs = 10 KV = 81 Results: Exposure Timer Accuracy is Exposure Timer Accuracy is within accepted limits Exposure Timer Reproducibility is within accepted limits. Criteria: Exposure Timer Accuracy (+/-) 5 % Exposure Timer Reproducibility less than 0.05
7	mAs (Tube Output) Linearity	 Make FDD = 100 KV = 81 X1 - X2 ≤ 0.10 X1 - X2 , where X1 and X2 are the average mGy/mAs values Ak means Air Kerma in mGy



8	Automatic Exposure Control Test	 Reproducibility is within (+/-) 5% Cell Balance within (+/-) 5% Cell Efficiency with thickness change between 20% - 50% AAPM 14
9	Maximum Tube Output	Tube leakage should be less than 100 mR/hr at 1m.0
10	Half Value Layer Measurement	 Make FDD = 100 mAs = 20 KV = 81 HVL ≥ 2.8 mm Al
11	Image Quality	Collimation: within (+/-) 2% at 100 [CRF]
12	Tube Leakage	Should not be less than 100 mR/hr at 1m
13	Survey	 Make mA = 200 The effective dose per week should not exceed 0.4 mSv for controlled areas and 0.02 mSv for uncontrolled areas [NCPR, 147] Workload = 1200 mA-min/week



1- Basic Info		
Type of Test	Acceptance Test	
Date of Test	07/08/2019	
City Madinah		
Department	Radiology	
Unit	General X-Ray	
Mobile	P 140	
Hospital	KFHM	

Result		
Number	Test Points	Result
1	Basic Information	PASS
2	Equipment Information	PASS
3	Machine Information	PASS
4	kV Accuracy & Reproducibility	PASS
5	mAs Linearity	FAIL
6	X-Ray Tube Leakage	PASS
7	Half Value Layer Measurement	PASS
8	Collimation Test	PASS
9	Image Quality	PASS

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Medical Physicist, Mukhtar Al-Ansari	Medical physicist, Khaled Al-Radadi



Comment	

2- Equipment Information		
Equipment Information		
Company Name	RaySafe X2	
S/N	249585	
Calibration Date	03 - 01 - 2019	
Next Due Date	1/1/2020	

3- Machine Information		
Machine Information		
Company Name	FUJIFILM	
Model	FDRGO	
S/N	012140	
Year of Manufacturing	1/1/2017	
Maximum kVp	150	
Maximum mAs	200	
Filtration mm	2 @ 75	



4- Kvp Accuracy & Reproducibility						
BF						
Kvp Accuracy			Reproducibility			
Kvp Set	Avg Kvp	Accuracy	STD	COV		
60	59.700	-0.50%	0.265	0.004		
70	69.267	-1.05%	0.635	0.009		
80	79.267	-0.92%	0.462	0.006		
90	89.767	-0.26%	0.321	0.004		
100	99.700	-0.30%	0.200	0.002		

5- mAs (Tube Output) Linearity					
BF					
mAs (Tube output)		t)	Tube Linearity		
mAs Set	Avg AK (mGy)	mGy/mAs	Result		
5	0.2526	0.051	PASS		
10	0.4884	0.049	PASS		
20	0.9665	0.048	PASS		
40	1.768	0.044	FAIL		
80	2.7	0.034	FAIL		

6- X-Ray Tube Leakage (@ 1m (mR/hr))	
Average Reading	6



7- Half Value Layer Measurement (mm Al @ 80 Kvp)
BF
3.54

8- Collimation Test			
SID (cm)	100		
Sum of deviations (Left , Right)	0		
Sum as % SID	0.00%		
Sum of deviations (UP , Down)	0		
Sum as % SID	0.00%		
Result	PASS		

9- Image Quality			
Low Contrast Detectability	6		
Contrast Dynamic Range	16		
Resolution (lp/mm)	3.1		



Criteria & Notes

N.O of Test	Name of Test	Criteria & Notes
5	kV Accuracy & Reproducibility	 Make FDD = 100 mAs = 20 Results kV Accuracy is within accepted limits. kV Reproducibility is within accepted Criteria: kV Accuracy (+/-) 5 % kV Reproducibility less than 0.05



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6	Exposure Timer Accuracy & Reproducibility	 Make FDD = 100 mAs = 10 KV = 81 Results: Exposure Timer Accuracy is Exposure Timer Accuracy is within accepted limits Exposure Timer Reproducibility is within accepted limits. Criteria: Exposure Timer Accuracy (+/-) 5 % Exposure Timer Reproducibility less than 0.05 			
7	mAs (Tube Output) Linearity	 Make FDD = 100 KV = 81 X1 - X2 ≤ 0.10 X1 - X2 , where X1 and X2 are the average mGy/mAs values Ak means Air Kerma in mGy 			
8	Automatic Exposure Control Test	 Reproducibility is within (+/-) 5% Cell Balance within (+/-) 5% Cell Efficiency with thickness change between 20% - 50% AAPM 14 			
9	Maximum Tube Output	Tube leakage should be less than 100 mR/hr at 1m.0			



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10	Half Value Layer Measurement	 Make FDD = 100 mAs = 20 KV = 81 HVL ≥ 2.8 mm Al
11	Image Quality	Collimation: within (+/-) 2% at 100 [CRF]
12	Tube Leakage	 Should not be less than 100 mR/hr at 1m
13	Survey	 Make mA = 200 The effective dose per week should not exceed 0.4 mSv for controlled areas and 0.02 mSv for uncontrolled areas [NCPR, 147] Workload = 1200 mA-min/week



1- Basic Info				
Type of Test	Annual Test			
Date of Test	09/07/2019			
City	Madinah			
Department	Radiology			
Unit	Fluoroscopy			
Room	4			
Hospital	KFHM			

	Result					
Number	Number Test Points					
1	Basic Information	PASS				
2	Equipment Information	PASS				
3	Machine Information	PASS				
4	Radiation Protection Assessment	FAIL				
5	kV Accuracy	PASS				
6	Dose Rate	PASS				
7	Image Quality	PASS				
8	Survey	PASS				

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Medical Physicist, Mukhtar Al-Ansari	Medical physicist, Khaled Al-Radadi



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Comment				

2- Equipment Information				
Equipment Information				
Company Name RaySafe X2				
S/N	249585			
Calibration Date	03 - 01 - 2019			
Next Due Date	1/1/2020			

3- Machine Information				
Machine Information				
Company Name	Siemens			
Model	Fluoro DRF			
S/N	2303			
Year of Manufacturing	May 2012			
Maximum kVp	150			
Maximum mAs	500			
Filtration mm	1 @ 70 kv			



	4- Radiation Protection Assessment						
	Sign						
1	Is there warning sign light box (Arabic – English - Connected)? No No						
2	Is there radiation caution sign (Arabic – English – paperless)?	Yes	Yes	Yes			
3	Is there pregnant caution sign (Arabic – English – paperless)?	Yes	Yes	Yes			
	Radiation Protection Tools						
1	1 Are there lead aprons? Yes						
2	2 Are there gonad Shields? Yes						
3	3 Are there thyroid Shields? Yes						
4	4 Are radiation protection tools in good condition? Yes						
	Room & Machine						
1	Are doors working properly?		No				
2	Is control panel working properly?		Yes				
3	3 Is machine working properly? Yes						

1 - Kvp Accuracy & Dose Rate							
Mode Magnification Kvp Set Kvp Measured Kvp Accuracy Dose Rate (mGy/min) PMMA (cm)							
Normal	0	71	69.5	2.11%	0.465		
	1	73	71.5	2.05%	0.582	10	
	2	73	71.9	1.51%	0.7188	10	
	3	73	72.2	1.10%	1.1064		

2 - Thickness Tracking							
Mode Magnification Kvp Set Kvp Kvp Accuracy Dose Rate (mGy/min) PMMA (cm)							
Normal	0	73	72	1.37%	0.684	15	
	1	73	72	1.37%	0.936		
	2	73	71.4	2.19%	1.14	15	
	3	73	72.1	1.23%	1.8		



12- Image Quality	
Low Contrast Detectability	5
Contrast Dynamic Range	16
Resolution (lp/mm)	2

13- Radiation Survey

13- Radiation Survey					
Number	Location	Location Name	Average Reading (uSv/hr)	Weekly Dose Rate (uSv/week)	Result
1	Location 1	Control Room	0.2	0.02	PASS
2	Location 2	Wall 1	0.5	0.05	PASS
3	Location 3	Wall 2	0.4	0.04	PASS
4	Location 4	Wall 3	0.4	0.04	PASS
5	Location 5	Door	0.4	0.04	PASS
6	Location 6	Slide Door	0.3	0.03	PASS
7	Location 7	Inside Door	0.1	0.01	PASS



Criteria & Notes

N.O of Test	Name of Test	Criteria & Notes
5	kV Accuracy	 Make FDD = 100 Results kV Accuracy is within accepted limits. kV Reproducibility is within accepted Criteria: kV Accuracy (+/-) 5 %
6	Dose Rate	Should be less than 35 mGy/min for all magnification modes (AAPM 70)
8	Survey	 Make mA = 200 The effective dose per week should not exceed 0.4 mSv for controlled areas and 0.02 mSv for uncontrolled areas [NCPR, 147] Workload = 1200 mA-min/week



1- Basic Info	
Type of Test	Annual Test
Date of Test	11/10/2019
City	Madinah
Department	Radiology
Unit	А
Room	Angiography
Hospital	King Fahd Hospital

	Result			
Number	Number Test Points			
1	Basic Information	PASS		
2	Equipment Information	PASS		
3	3 Machine Information			
4	Radiation Protection Assessment			
5	5 Kvp Accuracy			
6	Dose Rate	FAIL		
7	Image Quality	PASS		
8	Survey	PASS		

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C	omment

2- Equipment Information	
Equipment Information	
Company Name	RaySafe X2
S/N	249585
Calibration Date	03 - 01 - 2019
Next Due Date	1/1/2020

3- Machine Information	
Machine Information	
Company Name	Siemens
Model	Artiszee
S/N	153137
Year of Manufacturing	2012
Maximum kVp	150
Maximum mAs	500
Filtration mm	2.5





	4- Radiation Protection Assessment			
	Sign			
1	Is there warning sign light box (Arabic – English - Connected)?	No	No	No
2	Is there radiation caution sign (Arabic – English – paperless)?	Yes	Yes	Yes
3	Is there pregnant caution sign (Arabic – English – paperless)?	Yes	Yes	Yes
	Radiation Protection Tools			
1	Are there lead aprons?	Yes		
2	Are there gonad Shields?		Yes	
3	Are there thyroid Shields?		Yes	
4	Are radiation protection tools in good condition?		Yes	
	Room & Machine			
1	Are doors working properly?	Yes		
2	Is control panel working properly?		Yes	
3	Is machine working properly?		Yes	

5 - Kvp Accuracy & Dose Rate						
Mode	Magnification	Kvp set	Kvp measured	Kvp Accuracy	Dose rate (mGy/min)	РММА
	0	70	74.7	-6.71%	0.6072	
	1	70.3	74.3	-5.69%	0.6126	
Low	2	74.3	79.3	-6.73%	0.8544	
LOW	3	74.5	79	-6.04%	1.2378	
	4	74.5	77.5	-4.03%	1.8288	5
	5	74.5	77.2	-3.62%	2.6706	
	0	65	66.5	-2.31%	0.44634	
Normal	1	65	66.5	-2.31%	0.4461	





	2	65	66.5	-2.31%	0.6378
	3	65	66.4	-2.15%	1.7952
	4	65	65.4	-0.62%	2.5626
	5	65	65.6	-0.92%	3.8586
High	0	64.3	64.4	-0.16%	0.6564
	1	64.6	64.5	0.15%	1.8984
	2	68.4	69	-0.88%	2.664
riigii	3	68.4	68.1	0.44%	3.7824
	4	68.4	68.5	-0.15%	5.361
	5	68.4	68.2	0.29%	7.788

	6 - Thickness Tracking					
Mode	Magnification	Kvp set	Kvp measured	Kvp Accuracy	Dose rate (mGy/min)	РММА
	0	74.5	81.3	-9.13%	3.8082	
	1	74.5	80	-7.38%	3.7956	
Low	2	74.5	80	-7.38%	3.7956	
LOW	3	74.5	78.6	-5.50%	9.888	
	4	74.5	77.8	-4.43%	15.462	
	5	77	78.8	-2.34%	25.53	
	0	65	66.8	-2.77%	6.708	15
	1	65	66.4	-2.15%	6.474	
Normal	2	65	66.2	-1.85%	10.836	10
Nomiai	3	65	66.4	-2.15%	16.632	
	4	68.4	68.3	0.15%	29.142	
	5	68.4	68	0.58%	44.328	
	0	68.4	68.9	-0.73%	13.374	
High	1	68.4	69.2	-1.17%	13.362	
High	2	68.4	68.8	-0.58%	19.926	





3	68.4	68.3	0.15%	32.1
4	68.4	68.4	0.00%	47.754
5	75.3	75.7	-0.53%	73.44

7- Image Quality			
Low Contrast Detectability	7		
Contrast Dynamic Range	15		
Resolution (lp/mm)	2.5		

8- Radiation Survey

Number	Location	Location Name	Average Reading (uSv/hr)	Weekly Dose Rate (uSv/week)	Result
1	Location 1	Control room	0	0	PASS
2	Location 2	Door 1	0	0	PASS
3	Location 3			NA	NA
4	Location 4			NA	NA
5	Location 5			NA	NA
6	Location 6			NA	NA
7	Location 7			NA	NA





Criteria & Notes

N.O of Test	Name of Test	Criteria & Notes
5	kV Accuracy	 Make FDD = 100 Results kV Accuracy is within accepted limits. kV Reproducibility is within accepted Criteria: kV Accuracy (+/-) 5 %
6	Dose Rate	Should be less than 35 mGy/min for all magnification modes (AAPM 70)
8	Survey	 Make mA = 200 The effective dose per week should not exceed 0.4 mSv for controlled areas and 0.02 mSv for uncontrolled areas [NCPR, 147]





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		•	Workload = 1200 mA-min/week





1- Basic Info			
Type of Test	Annual Test		
Date of Test	11/07/2019		
City	Madinah		
Department	OR		
Unit	Lithiotripsy		
Room	Lithiotripsy		
Hospital	King Fahd Hospital		

	Result			
Number	Test Points	Result		
1	Basic Information	PASS		
2	Equipment Information	PASS		
3	Machine Information	PASS		
4	Radiation Protection Assessment	PASS		
5	Kvp Accuracy	PASS		
6	Dose Rate	FAIL		
7	Image Quality	PASS		
8	Survey	PASS		

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Mukhtar Al-Ansari	Khaled Al-Radadi	Ramy Badawy





C	omment

2- Equipment Information	
Equipment Information	
Company Name	RaySafe X2
S/N	249585
Calibration Date	03 - 01 - 2019
Next Due Date	1/1/2020

3- Machine Information			
Machine Information			
Company Name	Dornier		
Model	Gemini		
S/N	a0095		
Year of Manufacturing	2016		
Maximum kVp	150		
Maximum mAs	500		
Filtration mm	2.5		





	4- Radiation Protection Assessment						
	Sign						
1	1 Is there warning sign light box (Arabic – English - Connected)? Yes Yes						
2	Is there radiation caution sign (Arabic – English – paperless)?	Yes	Yes	Yes			
3	Is there pregnant caution sign (Arabic – English – paperless)?	Yes	Yes	Yes			
	Radiation Protection Tools						
1	1 Are there lead aprons? Yes						
2	Are there gonad Shields?						
3	Are there thyroid Shields?						
4	4 Are radiation protection tools in good condition? Yes						
	Room & Machine						
1	1 Are doors working properly? Yes						
2	2 Is control panel working properly? Yes						
3	3 Is machine working properly? Yes						

5 - Kvp Accuracy & Dose Rate						
Mode	Magnification	Kvp set	Kvp measured	Kvp Accuracy	Dose rate (mGy/min)	PMMA
	0	41	39.9	2.68%	2.697	
	1	47	45	4.26%	4.83	
Low	2	54	51.9	3.89%	7.344	
LOW	3			0.00%	0	
	4			0.00%	0	0
	5			0.00%	0	
	0			0.00%	0	
Normal	1			0.00%	0	





	2			0.00%	0	
	3			0.00%	0	
	4			0.00%	0	
	5			0.00%	0	
	0	43	41.8	2.79%	3.8472	
	1	50	48	4.00%	6.81	
High	2	53	55.2	-4.15%	10.674	
riigii	3			0.00%	0	
	4			0.00%	0	
	5			0.00%	0	

	6 - Thickness Tracking						
Mode	Magnification	Kvp set	Kvp measured	Kvp Accuracy	Dose rate (mGy/min)	РММА	
	0	75	71.3	4.93%	29.022		
	1	90	86.8	3.56%	44.082		
Low	2	105	102.2	2.67%	70.14		
LOW	3			0.00%	0		
	4			0.00%	0		
	5			0.00%	0		
	0			0.00%	0		
	1			0.00%	0	15	
Normal	2			0.00%	0		
Nomiai	3			0.00%	0		
	4			0.00%	0		
	5			0.00%	0		
	0	78	74.6	4.36%	35.202		
High	1	97	93.9	3.20%	62.58		
1911	2	120	118	1.67%	106.14		





	3		0.00%	0
ı	4		0.00%	0
	5		0.00%	0

7- Image Quality			
Low Contrast Detectability	5		
Contrast Dynamic Range	12		
Resolution (lp/mm)	1.6		

8- Radiation Survey

Number	Location	Location Name	Average Reading (uSv/hr)	Weekly Dose Rate (uSv/week)	Result
1	Location 1	Control	0	0	PASS
2	Location 2	Main Door	0	0	PASS
3	Location 3			NA	NA
4	Location 4			NA	NA
5	Location 5			NA	NA
6	Location 6			NA	NA
7	Location 7			NA	NA





Criteria & Notes

N.O of Test	Name of Test	Criteria & Notes
5	kV Accuracy	 Make FDD = 100 Results kV Accuracy is within accepted limits. kV Reproducibility is within accepted Criteria: kV Accuracy (+/-) 5 %
6	Dose Rate	Should be less than 35 mGy/min for all magnification modes (AAPM 70)
8	Survey	 Make mA = 200 The effective dose per week should not exceed 0.4 mSv for controlled areas and 0.02 mSv for uncontrolled areas [NCPR, 147]





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		•	Workload = 1200 mA-min/week





1- Basic Info			
Type of Test	Annual QC		
Date of Test	5/27/2019		
City	Madinah		
Department	Radiology		
Unit	СТ		
Room	ER		
Hospital	KFHM		

Result				
Number	Test Points	Result		
1	Basic Information	PASS		
2	Equipment Information	PASS		
3	Machine Information	PASS		
4	Radiation Protection Assessment	PASS		
5	CT Dose Index Volume CTDI	PASS		
6	CT Number Accuracy	PASS		
7	Slice Thickness	PASS		
8	Contrast to Noise Ratio	FAIL		
9	Visibility of the Smallest Contrast Group	PASS		
10	CT Number Uniformity	PASS		
11	High Contrast Resolution	PASS		
12	Survey	PASS		

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Medical Physicist, Mukhtar Al-Ansari	Medical physicist, Khaled Al-Radadi



Comment	

2- Equipment Information			
Equipment Information			
Company Name	RaySafe X2		
S/N	249585		
Calibration Date	03 - 01 - 2019		
Next Due Date	1/1/2020		

3- Machine Information			
Machine Information			
Company Name	GE		
Model	BrightSpeed		
S/N	SA107CT04		
Year of Manufacturing	6/1/2018		

4-Radiation Protection Assessment			
Check	Result		
Is There warning light Box	Yes		
Are There warning signs	Yes		
Are There lead aprons and gonad shields	Yes		



5- CT Dose Index Volume CTDI Test					
Phantom	Set Kv	Set mAs	CTDI ₁₀₀ (centre, mGy)	CTDI ₁₀₀ Average (Peripheral, mGy)	CTDIvol (mGy)
Adult Head	120	280	1	1.8	1.53
Adult Body	120	280	3.34	3.3425	3.34
Pediatric Head	120	280	2.18	2.0825	2.12

6- CT Number Accuracy					
Materials	CT Number HU			- Tolerance HU	Dooulto
Materials	Actual	Measured	Deviation	- Tolerance HU Results	
Water	0	-5.13	-5.13	-7 to +7	TRUE
Polyethylene	-95	-99	-4	-107 to -87	TRUE
Bone	900	958	58	850 to 970	TRUE
Air	-1000	-981	19	-1005 to -970	TRUE
Acrylic	120	116	-4	-110 to +130	TRUE

	7- Slice Thickness (ST mm)				
Set ST Upper SL Lower ST Upper Dev Lower Dev Tolerance Result					
2.5 2.5 0 0 -+1.5 mm TRUE					

8- Contrast to Noise Ratio					
CT Number					
Center of Image	Inside 25 mm	STD 25 mm	CNR	Tolerance	Result
87.6	91.44	4.76	0.81	CNR >= 1	FALSE



9- Visibility of the Smallest Contrast Group				
Size Tolerance Result				
6 mm 6 mm TRUE				

10- CT Number Uniformity					
Location	CT Number (HU)		Deviation	Tolerance	Result
Location	Actual	Measured	Deviation	Tolerance	Result
Center		-3.85	-3.85		TRUE
Тор		-3.3	-3.3		TRUE
Right	0	-3.65	-3.65	-5 to +5	TRUE
Bottom		-2.3	-2.3		TRUE
Left		-3.4	-3.4		TRUE

11- High Contrast Resolution				
No.of group seen Size (lp/mm) Tolerance Result				
6 9 5 lp/mm TRUE				



1- Basic Info			
Type of Test	Annual QC		
Date of Test	22/5/2019		
City	Madinah		
Department	Radiology		
Unit	СТ		
Room	Basement		
Hospital	KFHM		

Result					
Number	Test Points	Result			
1	Basic Information	PASS			
2	Equipment Information	PASS			
3	Machine Information	PASS			
4	Radiation Protection Assessment	PASS			
5	CT Dose Index Volume CTDI	PASS			
6	CT Number Accuracy	PASS			
7	Slice Thickness	PASS			
8	Contrast to Noise Ratio	FAIL			
9	Visibility of the Smallest Contrast Group	PASS			
10	CT Number Uniformity	PASS			
11	High Contrast Resolution	PASS			
12	Survey	PASS			

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Medical Physicist, Mukhtar Al-Ansari	Medical physicist, Khaled Al-Radadi



Comment				

2- Equipment Information				
Equipment Information				
Company Name	RaySafe X2			
S/N 249585				
Calibration Date 03 - 01 - 2019				
Next Due Date 1/1/2020				

3- Machine Information				
Machine Information				
Company Name GE				
Model Discovery				
S/N 002397				
Year of Manufacturing 6/1/2018				

4-Radiation Protection Assessment				
Check	Result			
Is There warning light Box	Yes			
Are There warning signs	Yes			
Are There lead aprons and gonad shields	Yes			



5- CT Dose Index Volume CTDI Test							
Phantom	Set Kv	Set mAs	CTDI ₁₀₀ (centre, mGy)	CTDI ₁₀₀ Average (Peripheral, mGy)	CTDIvol (mGy)		
Adult Head	140	350	1.7	3.2025	2.70		
Adult Body	140	350	4.52	4.9425	4.80		
Pediatric Head	140	350	3.02	3.0725	3.06		

6- CT Number Accuracy						
Materials	CT Number HU			Tolerance HU	Results	
iviateriais	Actual	Measured	Deviation	Tolerance 110	Results	
Water	0	0 0.13 0.13			TRUE	
Polyethylene	-95	-88	7	-107 to -87	TRUE	
Bone	900 884.5 -15.5		-15.5	850 to 970	TRUE	
Air	-1000 -972 28		-1005 to -970	TRUE		
Acrylic	120	122.9	2.9	-110 to +130	TRUE	

7- Slice Thickness (ST mm)							
Set ST Upper SL Lower ST Upper Dev Lower Dev Tolerance Result						Result	
2.5 2.5 0 0 -+1.5 mm TRUE							

8- Contrast to Noise Ratio						
	CT Number					
Center of Image	Inside 25 mm	STD 25 mm	CNR	Tolerance	Result	
95.8	99.6	4.22	0.90	CNR >= 1	FALSE	



9- Visibility of the Smallest Contrast Group						
Size	Size Tolerance Result					
5 mm 6 mm TRUE						

10- CT Number Uniformity						
Lasation	CT Number (HU)		Deviation	Talaranaa	Decult	
Location	Actual	Measured	Deviation	Tolerance	Result	
Center		-1.5	-1.5		TRUE	
Тор		-0.66	-0.66		TRUE	
Right	0	-0.8	-0.8	-5 to +5	TRUE	
Bottom		-0.74	-0.74		TRUE	
Left		-0.8	-0.8		TRUE	

11- High Contrast Resolution						
No.of group seen Size (lp/mm) Tolerance Result						
7 10 5 lp/mm TRUE						



1- Basic Info				
Type of Test	Annual QC			
Date of Test	12/2/2019			
City	المدينة المنورة			
Department	Radiology			
Unit	СТ			
Room	2			
Hospital	KFHM			

Result				
Number	Test Points	Result		
1	Basic Information	PASS		
2	Equipment Information	PASS		
3	Machine Information	PASS		
4	Radiation Protection Assessment	PASS		
5	CT Dose Index Volume CTDI	PASS		
6	CT Number Accuracy	PASS		
7	Slice Thickness	PASS		
8	Contrast to Noise Ratio	NA		
9	Visibility of the Smallest Contrast Group	FAIL		
10	CT Number Uniformity	PASS		
11	High Contrast Resolution	PASS		
12	Survey	PASS		

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Mukhtar Al-Ansari	Khaled Al-Radadi	Ramy Badawy





Comment

2- Equipment Information				
Equipment Information				
Company Name	Company Name Raysave X2			
S/N 249585				
Calibration Date 1/7/2019				
Next Due Date	1/1/2020			

3- Machine Information			
Machine Information			
Company Name Siemens			
Model Symbia Intevo			
S/N 2137			
Year of Manufacturing 6/1/2018			

4-Radiation Protection Assessment			
Check	Result		
Is There warning light Box	Yes		
Are There warning signs	Yes		
Are There lead aprons and gonad shields	Yes		





	5- CT Dose Index Volume CTDI Test						
Phantom	Set Kv	Set mAs	CTDI ₁₀₀ (centre, mGy)	CTDI ₁₀₀ Average (Peripheral, mGy)	CTDIvol (mGy)		
Adult Head	130	188	8.196	15.1525	12.83		
Adult Body	130	188	23.09	22.3175	22.58		
Pediatric Head	130	188	20.53	18.6575	19.28		

6- CT Number Accuracy						
Materials		CT Number HU			Results	
iviateriais	Actual	Measured	Deviation	- Tolerance HU	resuits	
Water	0	-0.56 -0.56		-7 to +7	TRUE	
Polyethylene	-95	-91.15	3.85	-107 to -87	TRUE	
Bone	900	877.24	-22.76	850 to 970	TRUE	
Air	-1000	-987.76	12.24	-1005 to -970	TRUE	
Acrylic	120	120.73	0.73	-110 to +130	TRUE	

7- Slice Thickness (ST mm)						
Set ST Upper SL Lower ST Upper Dev Lower Dev Tolerance Result						
5 4 4 -1 -1 -+1.5 mm TRUE						





8- Contrast to Noise Ratio					
CT Number					
Center of Image	Inside 25 mm	STD 25 mm	CNR	Tolerance	Result
				CNR >= 1	

9- Visibility of the Smallest Contrast Group			
Size Tolerance Result			
NA	6 mm	FAIL	

10- CT Number Uniformity					
Location	CT Number (HU)		Deviation	Tolerance	Result
	Actual	Measured	Deviation	Tolerance	Result
Center		-0.56	-0.56		TRUE
Тор		1.2	1.2		TRUE
Right	0	-1.89	-1.89	-5 to +5	TRUE
Bottom		-2.54	-2.54]	TRUE
Left		-0.87	-0.87		TRUE

11- High Contrast Resolution			
No.of group seen	Size (lp/mm)	Tolerance	Result
6	9	5 lp/mm	TRUE





1- Basic Info			
Type of Test	Annual QC		
Date of Test	12/2/2019		
City	المدينة المنورة		
Department	Radiology		
Unit	СТ		
Room	NM		
Hospital	KFHM		

Result			
Number	Test Points	Result	
1	Basic Information	PASS	
2	Equipment Information	PASS	
3	Machine Information	PASS	
4	Radiation Protection Assessment	PASS	
5	CT Dose Index Volume CTDI	PASS	
6	CT Number Accuracy	FAIL	
7	Slice Thickness	PASS	
8	Contrast to Noise Ratio	NA	
9	Visibility of the Smallest Contrast Group	FAIL	
10	CT Number Uniformity	PASS	
11	High Contrast Resolution	PASS	
12	Survey	PASS	

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Mukhtar Al-Ansari	Khaled Al-Radadi	Ramy Badawy





Comment

2- Equipment Information		
Equipment Information		
Company Name	RaySafe	
S/N	249585	
Calibration Date	1/1/2020	
Next Due Date	1/1/2020	

3- Machine Information		
Machine Information		
Company Name	Siemens	
Model	Symbia intevo	
S/N	2138	
Year of Manufacturing	6/1/2018	

4-Radiation Protection Assessment		
Check	Result	
Is There warning light Box	Yes	
Are There warning signs	Yes	
Are There lead aprons and gonad shields	Yes	





	5- CT Dose Index Volume CTDI Test					
Phantom	Set Kv	Set mAs	CTDI ₁₀₀ (centre, mGy)	CTDI ₁₀₀ Average (Peripheral, mGy)	CTDIvol (mGy)	
Adult Head	130	210	4.7	9.09575	7.63	
Adult Body	130	210	14.19	15.085	14.79	
Pediatric Head	130	210	14.46	14.8825	14.74	

6- CT Number Accuracy					
Materials		CT Number HU		- Tolerance HU	Results
iviateriais	Actual	Measured	Deviation	Tolerance 110	
Water	0	-1.43	-1.43	-7 to +7	TRUE
Polyethylene	-95	-86.63	8.37	-107 to -87	FALSE
Bone	900	782.97	-117.03	850 to 970	FALSE
Air	-1000	-902.93	97.07	-1005 to -970	FALSE
Acrylic	120	116.37	-3.63	-110 to +130	TRUE

7- Slice Thickness (ST mm)						
Set ST Upper SL Lower ST Upper Dev Lower Dev Tolerance Result						Result
5	4	4	-1	-1	-+1.5 mm	TRUE





8- Contrast to Noise Ratio					
CT Number					
Center of Image	Inside 25 mm	STD 25 mm	CNR	Tolerance	Result
				CNR >= 1	

9- Visibility of the Smallest Contrast Group				
Size	e Tolerance Result			
NA	NA 6 mm FAIL			

10- CT Number Uniformity					
Location	CT Number (HU)		Deviation	Tolerance	Dooult
Location	Actual	Measured	Deviation	Tolerance	Result
Center		-1.5	-1.5		TRUE
Тор		-0.57	-0.57		TRUE
Right	0	-1.78	-1.78	-5 to +5	TRUE
Bottom		-1.34	-1.34]	TRUE
Left		-1.28	-1.28		TRUE

11- High Contrast Resolution				
No.of group seen Size (lp/mm) Tolerance Result				
6	9	5 lp/mm	TRUE	





1- Basic Info			
Type of Test	Annual Test		
Date of Test	16-7-2019		
City	Madinah		
Department	Radiology		
Unit	Mammography		
Room	Screening		
Hospital	KFHM		

Result			
Number	Test Points	Result	
1	Basic Information	Pass	
2	Equipment Information	Pass	
3	Machine Information	Pass	
4	Radiation Protection Assessment	Pass	
5	kV Accuracy & Reproducibility	Pass	
6	mAs Linearity Test	Pass	
7	Mean Glandular Dose	Pass	
8	Image Quality	Pass	
9	Collimation Test	Pass	
10	Survey	Pass	

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Medical Physicist, Mukhtar Al-Ansari	Medical physicist, Khaled Al-Radadi



2- Equipment Information			
Equipment Information			
Company Name	RaySafe X2		
S/N	249585		
Calibration Date	03 - 01 - 2019		
Next Due Date	1/1/2020		

3- Machine Information				
Machine Information				
Company Name	HOLOGIC			
Model	SELENIC DIMENSIONS			
S/N	81401132055			
Year of Manufacturing	January 2013			
Maximum kVp	39			
Maximum mAs	450			
Filtration	Rh			



	4- Radiation Protection Assessment						
	Sign						
1	Is there warning sign light box (Arabic – English - Connected)?	No	No	No			
2	Is there radiation caution sign (Arabic – English – paperless)?	Yes	Yes	Yes			
3	Is there pregnant caution sign (Arabic – English – paperless)?	Yes	Yes	Yes			
	Radiation Protection Tools						
1	Are there lead aprons?	,	Yes				
2	2 Are there thyroid Shields? Yes						
3	Are radiation protection tools in good condition? Yes						
	Room & Machine						
1 Are doors working properly? Yes							
2	Is control panel working properly? Yes						
3	Is machine working properly?	,	Yes				

5- Kvp Accuracy & Reproducibility							
	BF						
Kvp Accuracy Reproducibility							
Kvp Set	Avg Kvp	Accuracy	STD	COV			
25	25	0.00%	0	0.00			
28	27.9	-0.36%	0.2	0.01			
32	32.3	0.93%	0.3	0.01			
38	39.9	4.76%	0.1	0.00			

6- mAs (Tube Output) Linearity					
mAs (Tube output)			Tube Linearity		
mAs Set	Avg AK (mGy)	mGy/mAs	Result		
5	0.19	0.038	PASS		
10	0.375	0.0375	PASS		
20	0.8	0.04	PASS		
40	1.64	0.041	PASS		



7- Average Glandular Dose

	PMMA	Equivale				HVL (n	nm Al)			
Factor	thickne ss (mm)	nt breast thickness (mm)	0.25	0.3	0.35	0.4	0.45	0.5	0.55	0.6
g-factor	45	53	0.13	0.155	0.177	0.198	0.22	0.254	0.272	0.295
c-factor	45	53	-	1.109	1.105	1.102	1.099	1.096	1.091	1.088
g-factor	50	60	0.112	0.135	0.154	0.172	0.192	0.214	0.236	0.261
c-factor	50	60	-	1.164	1.16	1.151	1.15	1.144	1.139	1.134

	Mo/Mo	Mo/Rh	W/Rh
s-factor	1	1.017	1047

AGD = Dose x g x c x s				
AGD (mGy) Result				
0.46	PASS			

8- Image Quality				
Test Name Results Status				
No.of Fibers	4	Pass		
No.of speck group	4	Pass		
No.of masses	5	Pass		

9- Collimation Test (24*29 cm)				
SID (cm)	70			
Sum of deviations (Left , Right)	0			
Sum as % SID	0%			
Sum of deviations (UP , Down)	0			
Sum as % SID	0%			
Result	PASS			



10- Radiation Survey

Number	Location	Location Name	Average Reading (uSv/hr)	Weekly Dose Rate (uSv/week)	Result
1	Location 1	Control	0.1	0.01	PASS
2	Location 2	Door	0.1	0.01	PASS
3	Location 3			NA	NA
4	Location 4			NA	NA
5	Location 5			NA	NA
6	Location 6			NA	NA
7	Location 7			NA	NA



N.O of Test	Name of Test	Criteria
5	kV Accuracy & Reproducibility	 Make FDD = 100 mAs = 20 Results kV Accuracy is within accepted limits. kV Reproducibility is within accepted. Criteria: kV Accuracy (+/-) 5 % kV Reproducibility less than 0.05
6	mAs (Tube Output) Linearity	 Make FDD = 100 KV = 81 X1 - X2 ≤ 0.10 X1 - X2 , where X1 and X2 are the average mGy/mAs values Ak means Air Kerma in mGy
7	Average Glandular Dose	· Should be less than 3 mGy
8	Collimation	· Collimation: within (+/-) 2% at 100 [CRF]
9	Image Quality	 Number of fibers should be more than or equal 4 Number of speck groups should be more than or equal 3 Number of masses should be more than or equal 3 .



		*
10	Survey	 Make mA = 200 The effective dose per a week should not exceed the 0.4 mSv for controlled areas and 0.02 mSv for uncontrolled areas [NCPR, 147] Workload = 1200 mA-min/week



1- Basic Info			
Type of Test	Annual QC Test		
Date of Test	7/1/2019		
City	Madinah		
Department	Radiology		
Unit	General X-Ray		
Room	Female-OPD		
Hospital	KFHM		

	Result				
Number	Test Points	Result			
1	Basic Information	PASS			
2	Equipment Information	PASS			
3	Machine Information	PASS			
4	Radiation Protection Assessment	FAIL			
5	kV Accuracy & Reproducibility	PASS			
6	Exposure timer Accuracy & Reproducibility	PASS			
7	mAs Linearity & Reproducibility	PASS			
8	Automatic Exposure Control Reproducibility Test	FAIL			
9	X-Ray Tube Leakage	PASS			
10	Half Value Layer Measurement	PASS			
11	Collimation Test	PASS			
12	Image Quality	PASS			
13	Survey	PASS			

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Medical Physicist, Mukhtar Al-Ansari	Medical physicist, Khaled Al-Radadi



Comment

AEC Not Applicable for some technical reasons, the heat unit reach 94% without shutdown to cooling the tube.

2- Equipment Information

Equipment Information		
Company Name	RaySafe X2	
S/N	249585	
Calibration Date	03 - 01 - 2019	
Next Due Date	1/1/2020	

3- Machine Information

o Madrino mornadori				
Machine Information				
Company Name	GE			
Model	AL01C II			
S/N	3893			
Year of Manufacturing	2014			
Maximum kVp	150			
Maximum mAs	600			
Filtration mm	2			

4- Radiation Protection Assessment

	Sign			
1	Is there warning sign light box (Arabic – English - Connected)?	No	No	No
				Ye
2	Is there radiation caution sign (Arabic – English – paperless)?	Yes	Yes	s
				Ye
3	Is there pregnant caution sign (Arabic – English – paperless)?	Yes	Yes	S



	Radiation Protection Tools				
1	Are there lead aprons?	Yes			
2	Are there gonad Shields?	Yes			
3	Are there thyroid Shields?	Yes			
4	Are radiation protection tools in good condition?	Yes			
	Room & Machine				
1	Are doors working properly?	Yes			
2	Is control panel working properly?	Yes			
3	Is machine working properly?	Yes			

5- Kvp Accuracy & Reproducibility						
	BF					
	Kvp Accuracy		Reprod	ucibility		
Kvp Set	Avg Kvp	Accuracy	STD	COV		
60	59.933	-0.11%	0.115	0.002		
70	69.667	-0.48%	0.577	0.008		
80	79.433	-0.71%	0.451	0.006		
90	89.433	-0.63%	0.513	0.006		
100	99.400	-0.60%	0.346	0.003		

6- Exposure Timer Accuracy & Reproducibility						
	BF					
	ms Accuracy Reproducibility					
ms Set	Avg ms	Accuracy	STD	COV		
25	24.967	-0.13%	0.058	0.002		
50	50.000	0.00%	0.000	0.000		
100	99.933	-0.07%	0.058	0.001		
200	198.867	-0.57%	0.153	0.001		



7- mAs (Tube Output) Linearity						
	BF					
n	mAs (Tube output) Tube Linearity					
mAs Set	Avg AK (mGy)	mGy/mAs	Result			
5	0.31	0.062	PASS			
10	0.62	0.062	PASS			
20	1.22	0.061	PASS			
40	2.43	0.061	PASS			
80	4.87	0.061	PASS			

8.2 AEC Reproducibility					
Parameters Reading 1 Reading 2 Reading 3 COV					
mAs #DIV					
Exp (mGy/s)				#DIV/0!	
mGy/mAs	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	

8.5 AEC Reproducibility for Wall Bucky					
Parameters Reading 1 Reading 2 Reading 3 COV					
mAs #DIV/0!					
Exp (mGy/s) #DIV/0					
mGy/mAs	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	



9- X-Ray Tube Leakage (@ 1m (mR/hr))		
Average Reading	26	

10- Half Value Layer Measurement (mm Al @ 80 Kvp)
BF
3.44

11- Collimation Test		
SID (cm)	100	
Sum of deviations (Left , Right)	0	
Sum as % SID	0.00%	
Sum of deviations (UP , Down)	0	
Sum as % SID	0.00%	
Result	PASS	

12- Image Quality		
Low Contrast Detectability	6	
Contrast Dynamic Range	11	
Resolution (lp/mm)	1.4	



13- Radiation Survey

Number	Location	Location Name	Average Reading (uSv/hr)	Weekly Dose Rate (uSv/week)	Result
1	Location 1	Control	0.1	0.01	PASS
2	Location 2	Door	0.2	0.02	PASS
3	Location 3			NA	NA
4	Location 4			NA	NA
5	Location 5			NA	NA
6	Location 6			NA	NA
7	Location 7			NA	NA



Criteria & Notes

N.O of Test	Name of Test	Criteria & Notes
5	kV Accuracy & Reproducibility	 Make FDD = 100 mAs = 20 Results kV Accuracy is within accepted limits. kV Reproducibility is within accepted Criteria: kV Accuracy (+/-) 5 % kV Reproducibility less than 0.05
6	Exposure Timer Accuracy & Reproducibility	 Make FDD = 100 mAs = 10 KV = 81 Results: Exposure Timer Accuracy is Exposure Timer Accuracy is within accepted limits Exposure Timer Reproducibility is within accepted limits. Criteria: Exposure Timer Accuracy (+/-) 5 % Exposure Timer Reproducibility less than 0.05



7	mAs (Tube Output) Linearity	 Make FDD = 100 KV = 81 X1 - X2 ≤ 0.10 X1 - X2 , where X1 and X2 are the average mGy/mAs values Ak means Air Kerma in mGy
8	Automatic Exposure Control Test	 Reproducibility is within (+/-) 5% Cell Balance within (+/-) 5% Cell Efficiency with thickness change between 20% - 50% AAPM 14
9	Maximum Tube Output	Tube leakage should be less than 100 mR/hr at 1m.0
10	Half Value Layer Measurement	 Make FDD = 100 mAs = 20 KV = 81 HVL ≥ 2.8 mm Al
11	Image Quality	• Collimation: within (+/-) 2% at 100 [CRF]
12	Tube Leakage	Should not be less than 100 mR/hr at 1m
13	Survey	 Make mA = 200 The effective dose per week should not exceed 0.4 mSv for controlled areas and 0.02 mSv for uncontrolled areas [NCPR, 147] Workload = 1200 mA-min/week





1- Basic Info		
Type of Test	Annual QC Test	
Date of Test	7/1/2019	
City	Madinah	
Department	Radiology	
Unit General X-		
Room Male OPD		
Hospital	KFHM	

Result			
Number	Test Points	Result	
1	Basic Information	PASS	
2	Equipment Information	PASS	
3	Machine Information	PASS	
4	Radiation Protection Assessment	FAIL	
5	kV Accuracy & Reproducibility	PASS	
6	Exposure timer Accuracy & Reproducibility	PASS	
7	mAs Linearity & Reproducibility	PASS	
8	Automatic Exposure Control Reproducibility Test	FAIL	
9	X-Ray Tube Leakage	PASS	
10	Half Value Layer Measurement	PASS	
11	Collimation Test	PASS	
12	Image Quality	PASS	
13	Survey	PASS	

	K
Medical Physicist, Mukhtar Al-Ansari	Medical physicist, Khaled Al-Radadi



Comment

AEC Not Applicable for some technical reasons, the heat unit reach 94% without shutdown to cooling the tube.

2- Equipment Information

Equipment Information		
Company Name	RaySafe X2	
S/N	249585	
Calibration Date	03 - 01 - 2019	
Next Due Date	1/1/2020	

3- Machine Information

Machine Information		
Company Name	GE	
Model	AL01C II	
S/N	4468	
Year of Manufacturing	2014	
Maximum kVp	150	
Maximum mAs	600	
Filtration mm	2	

4- Radiation Protection Assessment

	Sign			
	Jigi i			
1	Is there warning sign light box (Arabic – English - Connected)?	Yes	Yes	No
				Ye
2	Is there radiation caution sign (Arabic – English – paperless)?	Yes	Yes	S
				Ye
3	Is there pregnant caution sign (Arabic – English – paperless)?	Yes	Yes	s



	Radiation Protection Tools			
1	Are there lead aprons?	Yes		
2	Are there gonad Shields?	Yes		
3	Are there thyroid Shields?	Yes		
4	Are radiation protection tools in good condition?	Yes		
	Room & Machine			
1	Are doors working properly?	No		
2	Is control panel working properly?	Yes		
3	Is machine working properly?	Yes		

5- Kvp Accuracy & Reproducibility							
	BF						
	Kvp Accuracy Reproducibility						
Kvp Set	Avg Kvp	Accuracy	STD	COV			
60	60.100	0.17%	0.100	0.002			
70	69.167	-1.19%	0.058	0.001			
80	79.300	-0.88%	0.200	0.003			
90	93.000	3.33%	0.100	0.001			
100	99.000	-1.00%	0.000	0.000			

6- Exposure Timer Accuracy & Reproducibility							
	BF						
	ms Accuracy Reproducibility						
ms Set	Avg ms	Accuracy	STD	COV			
25	25.000	0.00%	0.000	0.000			
50	49.900	-0.20%	0.000	0.000			
100	100.000	0.00%	0.000	0.000			
200	200.000	0.00%	0.000	0.000			



7- mAs (Tube Output) Linearity						
BF						
mAs (Tube output) Tube Linearity						
mAs Set	Avg AK (mGy)	mGy/mAs	Result			
5	0.28	0.056	PASS			
10	0.56	0.056	PASS			
20	1.14	0.057	PASS			
40	2.28	0.057	PASS			
80	4.5	0.056	PASS			

8.2 AEC Reproducibility						
Parameters	Reading 1	Reading 2	Reading 3	COV		
mAs				#DIV/0!		
Exp (mGy/s)				#DIV/0!		
mGy/mAs	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!		

8.5 AEC Reproducibility for Wall Bucky						
Parameters Reading 1 Reading 2 Reading 3 COV						
mAs				#DIV/0!		
Exp (mGy/s)				#DIV/0!		
mGy/mAs	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!		



9- X-Ray Tube Leakage (@ 1m (mR/hr))			
Average Reading	18		

10- Half Value Layer Measurement (mm Al @ 80 Kvp)
BF
3.48

11- Collimation Test				
SID (cm)	100			
Sum of deviations (Left , Right)	0			
Sum as % SID	0.00%			
Sum of deviations (UP , Down)	0			
Sum as % SID	0.00%			
Result	PASS			

12- Image Quality				
Low Contrast Detectability	6			
Contrast Dynamic Range	12			
Resolution (lp/mm)	1.6			



13- Radiation Survey

Number	Location	Location Name	Average Reading (uSv/hr)	Weekly Dose Rate (uSv/week)	Result
1	Location 1	Control	0.1	0.01	PASS
2	Location 2	Slide door	0.1	0.01	PASS
3	Location 3			NA	NA
4	Location 4			NA	NA
5	Location 5			NA	NA
6	Location 6			NA	NA
7	Location 7			NA	NA



Criteria & Notes

N.O of Test	Name of Test	Criteria & Notes
5	kV Accuracy & Reproducibility	 Make FDD = 100 mAs = 20 Results kV Accuracy is within accepted limits. kV Reproducibility is within accepted Criteria: kV Accuracy (+/-) 5 % kV Reproducibility less than 0.05
6	Exposure Timer Accuracy & Reproducibility	 Make FDD = 100 mAs = 10 KV = 81 Results: Exposure Timer Accuracy is Exposure Timer Accuracy is within accepted limits Exposure Timer Reproducibility is within accepted limits. Criteria: Exposure Timer Accuracy (+/-) 5 % Exposure Timer Reproducibility less than 0.05



7	mAs (Tube Output) Linearity	 Make FDD = 100 KV = 81 X1 - X2 ≤ 0.10 X1 - X2 , where X1 and X2 are the average mGy/mAs values Ak means Air Kerma in mGy
8	Automatic Exposure Control Test	 Reproducibility is within (+/-) 5% Cell Balance within (+/-) 5% Cell Efficiency with thickness change between 20% - 50% AAPM 14
9	Maximum Tube Output	Tube leakage should be less than 100 mR/hr at 1m.0
10	Half Value Layer Measurement	 Make FDD = 100 mAs = 20 KV = 81 HVL ≥ 2.8 mm Al
11	Image Quality	• Collimation: within (+/-) 2% at 100 [CRF]
12	Tube Leakage	Should not be less than 100 mR/hr at 1m
13	Survey	 Make mA = 200 The effective dose per week should not exceed 0.4 mSv for controlled areas and 0.02 mSv for uncontrolled areas [NCPR, 147] Workload = 1200 mA-min/week

