

Comments on the suggested amendments in the specifications of the Digital X-ray by 2 (two) companies

Point No.	Technical Specifications and standards	Amendment Requirement	Remarks
	AFGA Healthcare Ltd.		
2.f	Anode heat capacity should be 300 KHU or more (Higher KHU will be preferred)	Request to amend it as 600 KHU	<p><i>"Anode heat capacity should be 300 KHU or more" (Higher KHU will be preferred)</i></p> <p><i>Requested amendment is already considered as above in the original specifications.</i></p> <p><i>Being PMR department specific machine, utility will be low and no fluoroscopy will be done. Therefore Anode heat capacity of 600 KHU is not mandatory.</i></p>
11	Tunkeys	Requesting to define clearly	<i>Already define in the specifications. Even the company representatives visited the site and had on-site discussion about the construction.</i>
12.a	Radiation safety certificate offered model must have a valid type approval or NOC from AERB	Requesting removal of NOC from AERB	<p><i>NOC from AERB is not mandatory provided the company can submit a valid type of radiation safety certificate.</i></p> <p><i>Therefore, amendment in specification No. 12.a. is not required.</i></p>
	FUJIFILM		
2.d.v	2. X-ray tube d. Ceiling suspended tube v. And the horizontal axis rotation allowing auto positioning basis selection of anatomical program from control workstation	Detector movement in the table and Vertical Bucky should be synchronized with X-ray tube movement	<i>Changes are included in the modified specifications</i>
2.h	2. X-ray tube h. System should be completely automated with 5-axis motorised movement of overhead ceiling suspended tube	Detector movement in the table and Vertical Bucky should be synchronized with X-ray tube movement	

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