## <sup>99</sup>Mo – <sup>99m</sup>Tc Generator Specifications:

No		Item Specifications	Fill Your Specifications
	•	Name: <sup>99</sup> Mo- <sup>99m</sup> Tc Generator	
	•	Activity: 30 GBq:	
	•	Must be and Include these things:	
	1-	Sterile, pyrogen free.	
	2-	Dry.	
	3-	Elution efficiency not less than 90%.	
	4-	Number of maximum Elutions from 10 to 15 times.	
	5-	Full detailed (product information as well as QC) leaflet of the Generator.	
	6-	Generator should be shielded as standards and contained in standard package.	
	7-	<sup>99</sup> Mo adsorbed onto Aluminum Column (Alumina).	
	8-	Evacuated vials (Elution vials) not less than 20 vials.	
	9-	Normal Saline 0.9% w/v NaCl, 20 Vials.	
	10-	Elution vial Shield with lead glass window with the first Generator and in case of damage must be replaced free of charge.	
	11-	Mo-99 breakthrough test molly kit of (6 mm Lead thickness) one piece once with (the first Generator). for these Dose calibrators:	
	a)	Veenstra – VDC – 404 dose calibrator.	
	b)	Curimentor 3 dose calibrator.	
	c)	ATOM LAP 100 dose calibrator.	