

TECHNICAL COMPLIANCE FORM			
Ref: Tender No:			
TATA MEMORIAL CENTRE			
ADVANCED CENTRE FOR TREATMENT, RESEARCH & EDUCATION IN CANCER			
TECHNICAL SPECIFICATION OF :- " Dry Heating Bath- " Qty - 04 Nos.			
Intended Use: For Radiopharmacy lab in Nuclear Medicine			
A	Technical Specifications / Scope of supply	COMPLIANCE 1) Mention "Complied /Not Complied" 2) Highlight any deviations. 3) Mention part number/Catalogue number of the relevant item quoted.	COMPLIANCE 1) Mention "Complied /Not Complied" 2) Highlight any deviations. 3) Mention part number/Catalogue number of the relevant item quoted.
B	Name of the Manufacturer :		
C	Country of Origin:		
D	Model Name / Model No. of the Equipment (If the equipment is a combination of more than one equipment then list down the model no. pertaining to each):		
E	Year of Introduction Internationally		
F	Year of Introduction in India		
G	Please quote the latest state of the art model which meets the tender specifications. The offer should be complete in all respect for the intended use.		
H	Technical Specifications/Scope of supply		
I	" Dry Heating Bath " , complete as per below mentioned configuration and specifications:		
J	Features and specifications required:		
1	Heats to 120 °C		
2	Digital Temperature controller With Temperature Indicator		
3	Holds interchangeable, Modular heating blocks		
4	Block for vial/ beaker /tubes or Combinations- 50ml beaker, 15ml vial. 10ml vial, 5ml & 15ml tubes		
5	Standard accessories (Which comes along with the machine, pricing of which is part of the equipment)		
6	Upgradability capability (List down possible upgrades for the quoted model)		
7	On-Line UPS/Voltage Stabilizer requirements		
8	Periodic Calibration		
9	Regulatory Approvals, If any. Details with copies of approvals.		
10	Safety requirements:It should follow International / national safety requirement. Please specify certification with certifying agency and country with copies of certificate.		
11	The Equipment/ System should comply to US FDA/ CE/ BIS/ ICMED certification. Please attach copy of the certificate(s).		
12	User's list: A list of installations with the address and contact numbers to be provided. (User list should be for the quoted model.)		
13	Input power supply requirements: 240 V AC \pm 10 %, 50 Hz, single phase. Specify if any other power supply requirement is recommended.		
14	After Sales Service Support.		

15	<p>1. Complete technical information should be provided.</p> <p>2. Company should provide technical support for hardware and software, spares and consumables.</p> <p>3. Company should provide required spares and consumables for at least 7 years even after discontinuation of the model.</p> <p>4. Bidders who do not qualify this criteria shall not be considered. Bidder should provide address of the authorized service centre and details of number of personnel with training credentials.</p>		
16	Installation, Commissioning and Training is included in the scope of supply. Bidder, Manufacturer and/or its authorized representative should undertake installation and commissioning of the equipment.		
17	<u>Warranty and after sales support</u>		
18	Warranty : 2 Years comprehensive-on site- factory warranty for the entire equipment system. All third party and bought out items, accessories, attachment, software etc. integrated with the system should also be covered by 2 years factory warranty from respective manufacturers. The vendor should perform 4 nos. of preventive maintenance services/ year, all breakdown visits and QA/QC as per prescribed protocol during the warranty period.		
19	Uptime guarantee during warranty period at minimum of 95%		
20	Important terms to be noted by the bidders:		
21	<u>Read the above scope of supply carefully and quote accordingly. Incomplete and /or partially complete offers are liable to be rejected.</u>		
22	Manufacturer/bidder should clearly indicate typical life span / Life expectancy of the quoted equipment.		
23	Mention typical site requirements for the installation.		
24	Item/Equipment quoted should not be a second hand/refurbished/on verge of obsolescence/outdated model.		
25	After opening of the Technical bid (Part-1), Physical demonstration of the quoted model may have to be shown / arranged by the bidder, if requested by the Institute.		