

No. AIIMS/R/CS/Micro/17/40/Tender

Raipur, Dtd:-14/07/2017

<u>Corrigendum</u>

Tender ID.No.AIIMS/R/CS/Micro/17/40/Tender, Dated:27.06.2017.

With reference to above Tender ID.No., the following amendment is issued:

S.No.	Item Name	Existing Tender Specification	To be read as
1	Annexure-1 Refrigerated Centrifuge	Input and Recall of Programs; atleast 20 storage positions	Input and Recall of Programs; atleast 06 storage positions
		Conform to electrical safety standards IEC 60601-1, UL 61010-1, EN 61010-1, Protection class (in accordance with EN 60529). Designed not to interfere with circuit radio (in accordance with EN 55014)	Conform to electrical safety satudard IEC 61010 -1, IEC 61010 - 2 -020, IEC 61010 - 2 - 101 EN 61326 - 1 EN 61326 - 2 - 6 EN 55011B EN 61000 - 6 - 2.
			System should be UL listed. CSA certified
			Dual Time Mode – AT START and AT – SPEED.
			ROTORS SHOULD BE INSTALLED AND REMOVED WITH NO TOOL IN FEW SECONDS.
		Calibration to be carried out on six monthly basis and in case of any major repair/replacement of spare part.	Calibration to be carried out on Yearly basis and in case of any major repair/replacement of spare part.
2	Annexure-2 – Microliter Centrifuge	Standard rotor with a capacity of atleast 18 positions; aerosol- tight (chemical- resistant coated); exchangeable.	Standard rotor with a capacity of atleast 18 positions; aerosol- tight (chemical- resistant coated); exchangeable. The rotor should be tested and approved by international accredited agency for biocontainment.
		Conform to electrical safety standards IEC 60601 – 1,EN 61010 – 1, Protection class (in accordance with EN 60529). Designed not to interfere with circuit radio (in accordance with EN 55014)	IED 61010 – 1, IEC 61010 – 2, IEC 61010 – 020. CSA certified, CE marked, IVD complaint, Certified biocontainment.



		Calibration to be carried	Calibration to be carried out on Yearly basis
		out on six monthly basis	and in case of any major repair/replacement of
		and in case of any major	spare part.
		repair/replacement of spare	
		part.	
3	Annexure – 3	Adjustable speed : 100 to	Adjustable speed : 100 to 3,000 rpm,
	Vortex Mixer	3,000 rpm, continuous and	Continuous and intermittent "touch – Control"
		intermittent "touch –	modes, with Digital Display of speed and
		control" modes.	time.
		Cup heads size : 25 mm	Orbital Dia – 4mm. Foam attachment for
		dia. X 22 mm deep for	microplate and micro tubes (min. 24
		mixing contents in	places).
		McCartney bottles.	
			BLDC motor for smooth running.

All other terms and condition will remain unchanged.

Vetted by

Dr.Ujjwala Gaikwad

Assistant Professor

Stores Officer AIIMS Raipur (CG)

Microbiology