



No. AIIMS/R/CS/Gen.Surg/18/09-54/OT

Dtd: 05/02/2020

### Corrigendum

**Subject:-** Supply and Installation High End Syringe Pump for Department of General Surgery  
AIIMS Raipur.

Tender ID No. **2020\_IMSRP\_533336\_1**

Page No.	Clause/ Point No.	Existing Tender Specification	To be read as
16 of 21	2	Should work on the following capacities; 5,10,20,30/35, 50/60 CC and should be compatible with min 100 types of syringe	Should work on the following capacities; 5,10,20,30/35, 50/60 CC and should be fully compatible with all the available brands of syringes
	3	Should have flow rate range from 0.1 ml/hr to 1200 ml/hr with accuracy of $\pm 1\%$ on mechanism	Should have flow rate range from 0.1 ml/hr to 1200 ml/hr with accuracy of $\pm 1\%$ on flow mechanism and $\pm 2\%$ on overall device mechanism
16 of 21	6	Should have drug library of more than 3200 drug library	Should have drug library of more than 1500 drug library with facility to set all infusion parameters though vigilant drug library
16 of 21	7	Drugs can be divided up to 19 patient profiles	Deleted
	12	3 modes of priming is required (Mandatory, not mandatory, or advised) with max flow rate 1200 ml/hr	Pump should have priming option with max flow rate 1200 ml/hr
	15	Should have KVO option ranging from 0.1 to 5 ml/hr	Should have KVO option ranging from 0.1 to 2 ml/hr
16 of 21	16.	Should have drug library of minimum 3800 drug categorized in user defined 19 categories with facility to set all infusion parameters though vigilant drug library	Deleted
	31	The device should have stacking accessory to fit in 4 or 6 pumps	The device should have stacking accessory to fit in $\geq 4$ pumps
	32	Should have Li ion smart battery, remaining battery life and battery charge level available on display. Battery life (When fully charged): $> 13\text{hr}$ at 5ml/hr	Should have Li ion smart battery, remaining battery life and battery charge level available on display. Battery life (When fully charged): $\geq 6\text{hr}$ at 5ml/hr
16 of 21	39	The device should be CE or US FDA certified	The device should be European CE (having four digit notification number) or US FDA or BIS certified

**Sr. Administrative Officer**  
**AIIMS Raipur (CG)**