

Bidders Amendment request against existing specification

Bubble C-PAP :

S.N.	Point No.	Existing Specification	Amendment Request	TECHNICAL SPECIFICATION AFTER AMENDMENT
1	4	It should have digital temperature indication with at least 10 heating level	It should have digital temperature.	It should have digital temperature.
	5	Humidifier should have water level sensor with audio visual alarms and pressure exhaust valves	Humidifier should have water level sensor.	Humidifier should have water level sensor.
	9	Should have relief valve to guarantee pressure to the system	Deleted	As per the tender
	10	Delivery system should have maximum input flow of 15L/min	Delivery system should have maximum input flow of upto 15L/min	Delivery system should have maximum input flow of upto 15L/min
	11	CPAP pressure should be 0 to 10 cm H2O	CPAP pressure should be 1 to 10cm H2O.	CPAP pressure should be 1 to 10cm H2O.
	13	All parts should be managed on a strong trolley type stand along with an IV pole	All parts should be managed on a strong trolley type stand along with pole will mounting accessories for above items.	All parts should be managed on a strong trolley type stand along with pole will mounting accessories for above items.
	14	Requested to add	Bidder may include the following consumable will each bubble CPAP systems. a. Disposable heated wire circuit x 25 cm. b. Silicon reusable nasal prongs 6~7 each 5 no. c. Bonnet/Head gear each 5 no. d. Relief valve 10 cm H2O x 5 no. e. Water column / PAP valve 5 no.	Bidder should include the following consumable with each bubble CPAP systems. a. Disposable heated wire circuit x 25 cm. b. Silicon reusable nasal prongs 6~7 each 5 no. c. Bonnet/Head gear each 5 no. d. Relief valve 10 cm H2O x 5 no. e. Water column / PAP valve 5 no.
	15	Requested to add	The price of all consumables is to be quoted/will be recorded by respective hospital as per the prices which will remain fixed for next twelve months.	The price of all consumables will remain fixed for next twelve months.

Bidders Amendment request against existing specification

Transport Ventilator :

Sl.no.	Your Point	Existing Specification	Amendment Request	TECHNICAL SPECIFICATION AFTER AMENDMENT
1	6	Tidal volume -50-1500 m; Maximum flow 220 L/min	Tidal Volume - 50-1500 m; Maximum flow 150 L/min	Tidal Volume - 50-1500 m; Maximum flow 150 L/min
	13	At least one MRI compatible ventilator is required. We may also like to purchase MRI non-compatible ventilator(s)	Deleted	Deleted
	16	System should be USFDA and / or European CE approved.	System should be USFDA approved	As per Tender

ba

