	ANNEXURE-01							
SI. No	Item Description	Qty	Unit	Rate	Amount	CAMC Amount for 5		
1	Monitor Stand beside Bed in ICUs & TIRs	31	Nos	5589	1,73,259	69,304		
	Double arm Surgical Pendant (supported): The pendant shall be imparted & comply with NFPA99c/HTM 02-01/ISO7396-1/DIN. The support arms shall be extremely robust and revolve on high quality bearings so that pendant head glides smoothly and quickly to any desired position. double moveable arms with total coverage of not less than 1800mm and 330deg, horizontal movement for each arm, which can be easily adjusted to suit desired mode of operation. Vertical movement shall be motorized. Weight carrying capacity of the arm shall not be less than 180 kgs Shall have pneumatic brakes The pendant service heads shall be modular with minimum 1200mm head. the head shall be capable of accepting a range of shavasana infusion poles or other accessories. The pendant heads shall support the range of physiological Monitor Mounting solutions. Shall be dual art of 800mm/8tXfmm.05 no's platforms of not less than 5tXlmm x5tXbnm x400mm,01 no's Drawer for place Accessories. Each platform shall have a weight bearing capacity of minimum 30kg each. Sail has iv rod stand with capacity of 30 kg with 4-hooks for each rod. medical gas outlets CO2-02 NOS, Vacuum - 2n0s, Air (7bar)-2nos, Electrical sockets 12no, shall provide on the service head (6on each side), DATA port RJ-45/cat6 -2nos. all interface for integration, braking systems, a small spring arm on the side support an additional monitor.	6	Nos	1280000	76,80,000	30,72,000		
		78,53,259	31,41,304					
	GST @ 18 Total Amount excluding CAM CAMC Amount as per below tab							
		31,41,304						
	Total Amount including CAMC							

Comprehensive Annual Maintanance Charges post warranty period for 5 years(6th to 10th year) @8, 8,8, 8, 8 % respectively.

	Base P	78,53,259		
S.No	Year	CAMC %	Amount	
1	6 th	8	6,28,261	
2	7 th	8	6,28,261	
3	8 th	8	6,28,261	
4	9 th	8	6,28,261	
5	10 th	8	6,28,261	
-	Total %	40		
		Total Amount	31,41,304	

