

Medical Products Service

Ref. No.:MPS/2023-24/9592

Date: 03-01-2024

TO MPS ASTA CONSORTIUM 59, Indu House, Industrial Area, Rama Road, Delhi - 110015

Dear Sir,

Subject:- Quotation

Please find enclosed our Best Quote offer , which we hope you will find in order and shall send your acceptance at its earliest.

S.No	Quotation					
3.NO	Description of Items	Make	Qty	Unit	Unit Rate	Total
1	Double arm Surgical Pendant (Imported): The pendent shall be imported & 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 glide smoothly and quickly to any desired position. double moveable arms with total coverage of not less then 1800mm and 330deg, horizontal movement for each arm, which can be esaily adjusted to suit desired mode of operation. Vertical movement shall be motorized. Weight carrying capacity of the arm shall not be less then 180 kgs Shall have pneumatic brakes The pendant service heads shall be moduler with minimum 1200mm head. the head shall be capable of accepting a range of shelves, and infusion poles or other accessories. The pendant heads shall support tha range of physiological Monitor Mounting solutions. shall be dual ar of 800mm/800mm.05 nos platforms of not less then 500mm x500mm x400mm,01 nos Drawer for place Accessories. each platform shall have weight bearing capacity of minimum 30kg each. Sall have iv rod stand with acapacity of 30 kg with 4-hooks for each rod. medical gas outlets CO2-02 NOS, Vacuum - 2nOs, Air (7bar)- 2nos, Electrical sockets 12no, shall provided on the service head (6on each side), DATport RJ-45/cat6 -2nos. all interface for integration, braking systems, a small spring arm onthe side support a additional monitor	Reanimed	1	Nos.	8,91,400.00	8,91,400.00
2	4 Gas Digital Alarm Panels: 4 Gas Digital Alarm Panel consisting of all necessary accessories ie Pressure sensors, regulators, hand valves, pressure gauges ect. (Oxygen, Nitrous oxide, Medical Air, Vacuum)	MPS	1	Nos.	26,200.00	26,200.00
١ '	6 Gas Digital Alarm Panels: 6 Gas Digital Alarm Panel (Oxygen, Nitrous oxide, Medical Air, Surgical Air, Vacuum, Carbon dieoxide) consisting of all necessary accessories ie pressure sensors, regulators, hand valves, pressure gauges etc.	MPS	1	Nos.	37,300.00	37,300.00
T	Valve box -4 services: Valve box - 4 Service consisting of Isolation valve 15 mm OD - 04 Nos. and isolation valve 22 mm OD - 01 Nos. accessories ie Pressure gauge connection in a powder coated box. The box consisting of lock & key and a brakable glass for emergency.	MPS	1	Nos.	13,800.00	13,800.00
5	4 + 4 size of O2 manifold system: 4+4 Oxygen Main mannifold with 19mm ODx12mm I.D.Copper pipe mounted on top frame, Middle frmae and Bottom frame along with brass blocks, NRVs/ cylinder valves and pigtail pipes of 1m long of 8mm OD x 3mm I.D. duly tested at 250Kg/Cum 2 pressure & Fully automatic control panel for Oxygen.	MPS	1	Job	29,900.00	29,900.00
6 ** **	Fully Automatic O2 Control System Manufactured under an ISO 9001: 2015 certified works. Control Panel cover made of M.S. duly powder coated. Compact and fully automatic manifold control system for Oxygen services. Easy to maintain and use. Designed with both safety and continuity of flow supply at a constant pressure via two banks of bottled gas ylinders with following status monitoring. A-Bank in use (Green indication). B-Bank ready for use (Yellow indication). C-Empty Bank (Red indication). Control Panel has build in LED display to indicate Normal. High & Low line Pressure. It has facility to test all above indicators working perfectly. The Control Panel includes Pressure gauge (63 mm) to indicate the gas pressure of each header and pipe ne diistribution pressure.	MPS	1	Job	1,38,000.00	1,38,000.00
*	Capable to provide a distribution distribution flow rate of 2000 LPM or more for O2. The control panel incorporte safety puncture system in case pressure exceeds 100 Psi. In ease of failure of electronic pneumatics system, control can be used manually through by pass system. CE CERTIFIED.					





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"The coor shall be a harmetically sealed, single sliding. "The track hall be of stailants set (A)luminum and the running surface for the top rollers shall be suitably angled to reduce resistance to movement." "Door opening handle tower but 2 Proc. of 100mm x 10mm, 2 Nos of handles 100mm long and Heavy duy and the stailants of the control of the stail of		Manual Hermetically Sealed Sliding Doors (1.20mt x 2.10 mt)				T	Ι
Sopper pipe mounted on top frame, Middle frmae and Bottom frame along with brass blocks, NRVs/ cylinder valves and pigtal pipes of 1m long of 8mm OD x 3mm I.D. duly tested at 250Kg/Cum 2 pressure & Fully automatic control panel for Nitrous Oxide. 9 2 cylinder emergency manifold - N2O: 2 Cylinder Nitrous oxide Emergency manifold with Do. Copper pipe mounted on top frame, Middle frmae and Bottom frame along with brass blocks, NRVs/ cylinder valves and pigtall pipes of 1m long of 8mm OD x 3mm I.D. duly tested at 250Kg/Cum 2 pressure & Fully automatic control panel for Nitrous Oxide. Fully Automatic N2O Control System *Manufactured under an ISO 9001: 2015 certified works. *Control Panel cover made of MS. duly powder coated. *Compact and fully automatic manifold control system for N2O services. *Basy to maintain and use. *Designed with both safety and continuity of flow supply at a constant pressure via two banks of bottled gas cylinders with following status monitoring. *A-Bank in use (Green indication). *Comptyp Bank (Red indication). *Control Panel has build in LED display to indicate Normal. High & Low line Pressure. *It has facility to test all above indicators working perfectly. *The Control Panel includes Pressure gauge (63 mm) to indicate the gas pressure of each header and pipe line distribution pressure. *Capable to provide a distribution flow rate of 500 LPM or more for N2O. *The control Panel includes Pressure gauge (63 mm) to indicate the gas pressure of each header and pipe line distribution pressure. *Capable to provide a distribution flow rate of 500 LPM or more for N2O. *The control Panel includes Pressure gauge (63 mm) to indicate the gas pressure of each header and pipe line distribution pressure. *Capable to provide a distribution flow rate of 500 LPM or more for N2O. *The control Panel includes Pressure gauge (63 mm) to indicate the gas pressure of each header and pipe line distribution pressure. *Capable to provide a distribution flow rate of 500 LPM or more for N2O. *The control panel incor	7	*The door shall be a hermetically sealed, single sliding. *The track shall be of stainless steel/Aluminum and the running surface for the top rollers shall be suitably angled to reduce resistance to movement *Door opening handle tower bolt 2 Nos. of 100mm x 10mm, 2 Nos of handles 100mm long and Heavy duty and shall be strong and sturdy. Material shall be of SS (gloss/Matt finish). Shall be provided with high quality cylindrical/ESPG lock. *The door material shall be of HPL Color shall match the interior and care shall be taken to make the leaf strong and light weight. *One shall be able to open and close the door effortlessly manually Operated. *Door opening handle shall be strong and sturdy. Material shall be of SS (gloss/Matt finish). Shall be provided with high quality cylindrical/ESPG lock. *Door leaf shall have high quality synthetic rubber gasket with long life to ensure hermetic sealing (to maintain air pressure differential). Air tightness99.99% at a pressure of 75Pa. *The finished floor on either side of the door shall be perfectly level (maximum permissible difference +1mm). *The overall thickness of the finished door shall be 55 to 60mm. The inner part of the door shall be filled with CFC free polyurethane foam thickness of 48mm or nearby. (Sealed airtight to prevent further ingress of any microbial organism). The door and controls shall comply with IEE regulation. All motors used shall be DC brushless / PMDC motors with essential isolation from mains. Door shall be with vision window 300 mm x 300 mm with double glazed 5mm thick panels and hermetically sealed with lead line protection. Door	MPS	1	Nos.	3,50,800.00	3,50,800.00
9 19mm ODx12mm LD. Copper pipe mounted on top frame, Middle frmae and Bottom frame along with brass blocks, NRVs/ cylinder valves and pigtail pipes of 1 m long of 8 mm OD x 3 mm LD. duly tested at 250 Kg/Cum 2 pressure & Fully automatic control panel for Nitrous Oxide. Fully Automatic N2O Control System *Manufactured under an ISO 9001: 2015 certified works. *Control Panel cover made of M.S. duly powder coated. *Compact and fully automatic manifold control system for N2O services. *Easy to maintain and use. *Designed with both safety and continuity of flow supply at a constant pressure via two banks of bottled gas cylinders with following status monitoring. *A-Bank in use (Green indication). *C-Empty Bank (Red indication). *C-Empty Bank (Red indication). *C-Empty Bank (Red indication). *C-Empty Bank (Red indication). *The Control Panel has build in LED display to indicate Normal. High & Low line Pressure. *It has facility to test all above indicators working perfectly. *The Control Panel includes Pressure gauge (63 mm) to indicate the gas pressure of each header and pipe line distribution pressure. *Capable to provide a distribution flow rate of 500 LPM or more for N2O. *The control panel incorporte safety puncture system in case pressure exceeds 100 Psi. *In ease of failure of electronic pneumatics system, control can be used manually through by pass system. *Cercut Testel.	8	.Copper pipe mounted on top frame, Middle frmae and Bottom frame along with brass blocks, NRVs/cylinder valves and pigtail pipes of 1m long of 8mm OD x 3mm I.D. duly tested at 250Kg/Cum 2 pressure &	MPS	1	Job	29,900.00	29,900.00
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Grand Total	10	*Manufactured under an ISO 9001: 2015 certified works. *Control Panel cover made of M.S. duly powder coated. *Compact and fully automatic manifold control system for N2O services. *Easy to maintain and use. *Designed with both safety and continuity of flow supply at a constant pressure via two banks of bottled gas cylinders with following status monitoring. *A-Bank in use (Green indication). *B-Bank ready for use (Yellow indication). *C-Empty Bank (Red indication). *Control Panel has build in LED display to indicate Normal. High & Low line Pressure. *It has facility to test all above indicators working perfectly. *The Control Panel includes Pressure gauge (63 mm) to indicate the gas pressure of each header and pipe line diistribution pressure. *Capable to provide a distribution flow rate of 500 LPM or more for N2O. *The control panel incorporte safety puncture system in case pressure exceeds 100 Psi. *In ease of failure of electronic pneumatics system, control can be used manually through by pass system.	MPS	1	Job	1,38,000.00	1,38,000.00
		Grand Total				1	16,66,116.00

Kindly approve the same.

Terms & Conditions

*GST extra as per applicable.

*Standard 1 year warranty.

Payment Terms:

1. 40% Advance

2. 60% Against Delivery of Materials.

Thanks & Regards

For Medical Products S Author