



PURCHASE ORDER
CITY GOVERNMENT OF PASIG

Agency Name

Supplier : UNITED MEDICAL SUPPLY
Address : #9 President Aquinaldo St., Lifestones Subd., Rosario, Pasig City

P.O. No. : 24-04-1189
Date : 16 APR 2024
Mode of Procurement: PUBLIC BIDDING

Gentlemen:
Please furnish this office the following articles subject to the terms and conditions contained herein:

Place of Delivery : Pasig City Children's Hospital
Date of Delivery :
Delivery Term : 120 Calendar Days
Payment Term : within 45 days upon completion of delivery

ITEM NO.	UNIT	QTY	DESCRIPTION	UNIT COST	AMOUNT
18	UNIT	6	<p>VENTILATOR ADULT/PEDIA, UTAS TECHNOLOGIES MFR-UVENT-T-S " Categories - Adult, Pediatric, Neonates " Patient's Weight - 0.3 to 250 kilograms " Display Technology - Flat Colored TFT LED Module -Touch Screen Resistive analogical technology " Display Size- mainscreen 12.1" " Display Resolution - 1280x800 " Input Voltage - AC 110 - 230 V / 50 - 60 Hz " Electrical Consumption - 50 W typical, 200 W max " Battery - NiMH Rechargeable 24V, Built-in battery up to 4 hours, External battery (optional) " Ventilation Types - Volume Controlled, Pressure Controlled, Pressure Support, Spontaneous " Ventilation Modes - Volume Controlled Ventilation (VCV) - Pressure Controlled Ventilation (PCV) - Synchronized Intermittent Mandatory Ventilation (SIMV) - Pressure Support Ventilation (PSV) - Pressure Support Ventilation/Non-Invasive Ventilation (PSV/NIV) - Continuous Positive Airway Pressure (CPAP) - Biphasic Positive Airway Pressure (BIPPV) - Pressure Controlled Volume Targeted (PCVT) - AdVent (Adaptive intelligent Ventilation Support) - High Flow Oxygen Therapy (HFOT) - Airway Pressure Release Ventilation (APRV) - Apnea Ventilation (safety ventilation), Apnea back-up - Non-invasive Spontaneous Ventilation with Pressure Support and PEEP - Mask, Helmet, nCPAP " Loops and Waveforms - Real-Time Curves Pressure, Flow, Volume, CO2 optional. Pressure/Volume, Volume/Flow, Flow/Pressure, CO2/Volume Loops</p>	898,750.00	5,392,500.00

For the use Pasig City General Hospital

Control No. 5485 GRAND TOTAL : Php 5,392,500.00

Total Amount in Words Five Million Three Hundred Ninety-two Thousand Five Hundred Pesos Only.

In case of the failure to make the full delivery within the time specified above, a penalty of one tenth (1/10) of one (1) percent for every day of delay shall be imposed as provided for by the, 2016 IRR of RA 9184.

Very truly yours,

Conforme :

MEHLANIE B. COLMO

(Signature over printed name of Supplier)

APRIL 18, 2024

Date

VICTOR MA REGIS N. SOTTO

(Authorized Official)

City Mayor

Requisitioning Office/Dept. :

DR. PAULO A. CASTRO, JR., MD, MOH
(Authorized Official)

Funds Available :

JUVY A. GUENCO
Chief Accountant

Amount : ₱ 5,392,500.-

OBR No. : 100-2023-06-

0273-4421



PURCHASE ORDER

CITY GOVERNMENT OF PASIG

Agency Name

Supplier : <u>UNITED MEDICAL SUPPLY</u>	P.O. No. : <u>24-04-1189</u>
Address : <u>#9 President Aquinaldo St., Lifehomes Subd., Rosario, Pasig City</u>	Date : <u>16 APR 2024</u>
Mode of Procurement: <u>PUBLIC BIDDING</u>	

Gentlemen:
Please furnish this office the following articles subject to the terms and conditions contained herein:

Place of Delivery : <u>Pasig City Children's Hospital</u>	Delivery Term : <u>120 Calendar Days</u>
Date of Delivery : _____	Payment Term : <u>within 45 days upon completion of delivery</u>

ITEM NO.	UNIT	QTY	DESCRIPTION	UNIT COST	AMOUNT
			" Tidal Volume (VTi)- 2 to 4000 ml " Expired Minute Volume (VMe) - 0 to 99.9 L/min " Respiratory Rate (RR) Frequency- 1 to 150 Bpm " Minimum Frequency - 0 to 200 Bpm " PEEP - 0 to 50 cmH2O " Peak Airway Pressure (Ppeak)- 0 to 150 cmH2O " Plateau Pressure (Pplat) - 0 to 99 cmH2O " Mean Pressure- 0 to 99 cmH2O " Pressure Support (PS) - 0 to 100 cmH2O " FiO2 - 21 to 100% " I:E Ratio - 1:99 to 99:1 " Inspiratory Time- 0, 1 to 48 s " Inspiratory Flow Rate Trigger - 0, 1 to 20; off Deactivated - 0, 1 to 20; off " Inspiratory Pressure - 1 to 100 cmH2O " Pressure Support - 0 to 100 cmH2O " Maximum Airway Pressure - 0 to 150 cmH2O " Expiratory Trigger- AUTO ETS non-critical difference " Peak Flow - 0 to 300 l/min volumetric mode " Cdyn- 0 to 300 ml/cmH2O " Trends - 72 hours scalable by 15 min, 30 min, 1h, 3h, 6h, 12h, 24h, 72h; available trends - 136 parameters " Adjustable Users Alarms - Flow Sensor, Power Supply, Battery, Gas Inlet and Patient Pre Oxygenation, Visible Alarm 3 priority levels, Sound Alarms 3 priority levels specific sound, O2 supply failure, " Adjustable Volume - 25% to 350% four levels " Apnea Ventilation - Adjustable VT mode " Gas Fittings - DISS " O2 Pneumatic Supply - 2 - 6 bars " O2 Low Pressure - 0 - 2 bars " With High Flow O2 Therapy - HFOT " With Air Supply Integrated Turbine " With Safety Feature Screen Lock		

For the use Pasig City General Hospital

Control No. 5485	GRAND TOTAL : Php 5,392,500.00
Total Amount in Words <u>Five Million Three Hundred Ninety-two Thousand Five Hundred Pesos Only.</u>	

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Conforme : <div style="text-align: center; margin-top: 20px;"> <u>MEHLANIE B. COLMO</u> (Signature over printed name of Supplier) <u>APR 18, 2024</u> Date </div>	Very truly yours, <div style="text-align: center; margin-top: 20px;"> <u>VICTOR MA REGIS N. SOTTO</u> (Authorized Official) City Mayor </div>
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Requisitioning Office/Dept. : <div style="text-align: center; margin-top: 20px;"> <u>DR. PAULO A. CASTRO, JR., MD, MOH</u> (Authorized Official) </div>	Funds Available : <div style="text-align: center; margin-top: 20px;"> <u>JUVY A. CUENCOD</u> Chief Accountant </div>	Amount : <u>P 5,392,500.-</u> OBR No. : <u>100-2023-06-</u> <u>0273-4421</u>
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