



Republic of the Philippines
 PROVINCE OF ISABELA
PURCHASE ORDER

P.O. NO. 2836
 DATE: 12/17/21
 BY: [Signature]

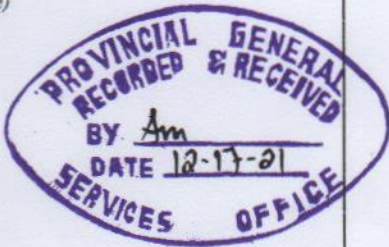
Supplier : IPSECA Pharmaceutical Incorporated
 Address : #285 Vito Cruz Ext., cor Pasong Tamo, Brgy. La Paz, Makati City

P.O. No. : 21-12-10906
 Date : December 17, 2021

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

Place of Delivery : PGSO Delivery Term: _____ Charge _____
 Date of Delivery : seven (7) days after receipt of P.O. Payment Term: _____ Check _____

Item No.	Unit	Quantity	Description	Unit Cost	Amount
1	unit	1	High Flow Nassal Cannula Machine Flow Range: *10-80 LPM (Adult) *2-25 LPM (Pediatric Mode) Humidity Output: >33 mg/L at 33°C >12 mg/L at 34°C >12 mg/L at 31°C Flow Setting Resolution: *1 LPM (<25 LPM Range) *5 LPM (25-70 LPM Range) Flow Accuracy: *0.5 LPM Oxygen Flow: *Maximum 80 LPM FiO2 Range: *3% Monitoring: *Current Flow Rate *Temperature *Theraphy Air FiO2 *Mode of Operation Power Supply: *220vac+22v.50+1Hz Alert Parameters: *Low Oxygen Concentration Alert *High Oxygen Concentration Alert *Low Temp Alert. Circuit Leak Machine Includes the following: *Flowmeter *Stand Trolley *Auto-Filled water chamber & heated tube *Nasal Cannula Oxven connecting tube *Oxygen Regulator	380,800.00	380,800.00
2	75	pcs	Breathing Circuit and Cannula Set	7,930.00	594,750.00



Total Amount Nine Hundred Seventy Five Thousand Five Hundred Fifty Pesos 00/100 **Php** 975,550.00

In case of fail lure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed.

Very truly yours,

[Signature]
RODOLFO T. ALBANO III
 Provincial Governor

Conforme: [Signature]
IPSECA Pharmaceutical Incorporated
 Signature over printed Name
12-17-21
 (Date)

In case of negotiated purchase pursuant to Section 369 (a) of RA 7160, this portion must be accomplished).
 Approved per Sanggunian Resolution No.: _____

Certified Correct: _____ Date: _____

