

QUOTATION QO-20/2020
(page 1/2)

Beirut, 31/03/2020

Subject: Offer for ICU VENTILATOR. BREAS - SWEDEN

Dear Mrs. Dada,

Further to your request, we are pleased to submit hereafter our FINAL SPECIAL DISCOUNTED OFFER, for the ICU Ventilator, from our Supplier, Messrs. BREAS - SWEDEN, detailed hereafter:

<u>Delivery date</u>	: Immediate, if not Sold.
<u>Mode of payment</u>	: 100%, Cash on Delivery
<u>Warranty</u>	: One year
<u>VAT</u>	: VAT will be added to the invoice if applicable
<u>Validity</u>	: This offer is valid for One Week, If NOT Sold

We look forward to receiving your order confirmation.

Best regards.

Reslane Aridi
Managing Director

QUOTATION QO-20/2020
(page 2/2)

Currency: USD

Beirut, 31/03/2020

S. No.	Description	Article No.	Qty	Unit Price (USD)	Discount	Net U.P (USD)	Total (USD)
PEDIATRIC & ADULT VENTILATOR. BREAS - SWEDEN							
01	<p><u>VIVO 60, ADULT AND PEDIATRIC VENTILATOR</u></p> <p>The Vivo*60 life-support ventilator is intended for paediatric (>5 kg) and adult patients requiring secure and comfortable ventilation. Vivo 60 offers Clinical Excellence, Versatility and a Low Cost of Ownership, in the hospital and at home.</p> <p>Highly accurate volume delivery and trigger sensitivity. Advanced monitoring capabilities including integrated SpO2, CO2 and FiO2 monitoring, numeric values and wave forms on display.</p> <p>Measurement of exhaled volume with dual limb circuit for additional security.</p> <p>PC software for real time data, curves and detailed reports for analysis.</p> <p>Extensive set of modes, including SIMV, settings and three profiles. A choice of patient circuits to meet patient needs and prescriber preferences. Single limb with leakage or exhalation valve and dual limb for measurement of exhaled volume. A highly intuitive User Interface, which is easy to use, easy to learn and helps reduce the risk for mistakes.</p>	VIVO 60	1	14,500.00		14,500.00	14,500.00

Sub Total Price (USD)	14,500.00
Extra discount	2,500.00
TOTAL NET PRICE (USD)	12,000.00

Reslane Aridi
Managing Director