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QUOTATION

Reference Number

Q8400

TO Jessica Gilliam
Shepherd Centre

Hulse Research Lab United States

4046034619

DATE November 8, 2021

Quotation Valid Through: January 8,2021

Payment Terms: net 30 days or Credit Card in advance

Delivery from Receipt of Order:

All Prices Quoted in: US Dollars

ITEM	QTY	Product Ref	DESCRIPTION	UNIT PRICE	LINE TOTAL
1	1	WS1	DataLITE PIONEER Wireless Interface System w/AD2 Adaptor	2,810.00	2,810.00
			includes: 1 x DG2 PIONEER wireless transceiver, 1 x CA2 Battery charger		
			1 x AD2 Wireless Adaptor for G200/P200, datLITE Management Software		
			Management Software		
2	1	D200	Handgrip Dynomometer with charging lead	1,450.00	1,450.00

Notes:

SUBTOTAL	\$4,260.00
Packing and Shipping	\$62.00
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QUOTATION TOTAL \$4,322.00

Please Email Purchase Orders to sales@biometricsltd.com

Purchase orders may also faxed to the above number or posted to the Sales Office address

Delivery estimate:

Delivery is comfirmed at the point of order processing. If the delivery estimate provided on this quotation is not acceptable, please do not hesitate to contact us.

Import Duties/Taxes

Prices quoted include USA Import Duties. Prices quoted are exclusive of any local taxes.

Carriage: Charged extra

Release: Commercial

Conditions of Sale:

Standard Biometrics Ltd Terms and Conditions of Business apply. (see attached)

Enclosures/Attachments:

For any enquiry please contact the sales office and quote our reference.

For current product details see:

Biometrics' products carry a two year warranty, parts and labour, effective from the date of purchase.

Biometrics Ltd maintains to the highest standard a Quality Management System that is independently accredited to ISO 13485:2016 and EN ISO 13485:2016. The Quality Management system has been in continuous operation for over 15 years and is independently audited by SGS on an annual basis. The scopes of the certifications include: Design, development, manufacture, sales, installation and service of computerized physiological data capture, evaluation documentation and exercise systems