Purchase Order

Buyer Email

janelms@tamu.edu

+1 979-845-7541

Revision No.

1

TAMU ORDERING DEPT 02-AERO

AeroBusinessOffice@aero.tamu.edu

Revision Date

Feb 27, 2020

Buyer Phone Number

979.845.3819

PO/Reference No.

AB0502678

Contact instructions for questions regarding this Purchase Order:

If Buyer Contact information is listed below, please contact the Buyer.

Revised Purchase Order

Purchase Order Date

Dec 3, 2019

Buyer Contact:

Customer Contact:

Name:

Email:

Phone:

If not, please contact the Customer.

Buyer

jan - Nelms, Jim

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Sales Tax Exemption

Texas A&M University is exempt from state and municipal sales taxes under Chapter 20 Title 122A, revised Civil Statutes of Texas, for all purchases made for the exclusive use of Texas A&M.

The laws of the State of Texas shall govern this Purchase Order.

Member of the Texas A&M University System.

Order acceptance instructions:

Vendor guarantees that the products delivered or the services performed as a result of this Purchase Order will meet or exceed all specifications herein. Any exceptions to the pricing or the description contained herein must be approved by Texas A&M's Department of Procurement Services prior to shipping or performance. This Purchase Order is governed by the laws of the State of Texas and Texas A&M's Terms & Conditions, which are available online: http://purchasing.tamu.edu/suppliers/bids-catalogue-tc-form/

	Supplier Information	on		Delivery Information
Supplier Name	ADINSTRUME	NTS INC	Delivery Address	
Address	2205 EXECUTI		TAMUS Member:	02-Texas A&M University (02)
	COLORADO SI	PRINGS, CO 80906	US Attn	
Phone	+1 713-576-3	970	Aerospace Engineering De	ept
Fax	+1 719-576-3	971	HR Bright Bldg	
FOB / FREIGHT	Destination		Room	701
Pre-Pay & Add	No		710 Ross St	
Payment Terms	0, Net 30		3141 TAMU	
Contract Number -	Header TAMU-ITB-18	14	College Station, TX 77843-	-3141
Contract Number -	Line no value		United States	
Quote number	Q19-94289		Delivery Information	
			Required Delivery Date	Feb 6, 2020
			Ship Via	Best Carrier-Best Way
			Notes to Supplier	
Shipping Instruction	ons			
Attachments for su	pplier			
TAMU-ITB-1814	В			
TAMU-ITB-1814	P			
PO Clauses				
Header 00 ⁷	No Collect Freigh Charges Accepte		nor "Collect" freight or handling char	rges will be accepted.

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TAMU Terms &
Conditions

Fax

Terms & Conditions - Texas A&M University -This purchase order is issued on behalf of Texas A&M
University and is governed by the Terms & Conditions found online:
http://purchasing.tamu.edu/suppliers/bids-catalogue-tc-form/ From this website please select
"Texas A&M University" from the drop-down menu.

Line No.	Product Description	Catalog No.	Size / Packaging	Unit Price	Quantity	Ext. Price
1 of 8	The Finapres NOVA is a non-invasive continuous blood pressure monitor that can be expanded wilh several hardware modules and software applications of your choice. The Nova is built on technology with 30 years of proven reliability attested by leading r	FMS03287/5		40,865.00 USD	1	40,865.00 USD
2 of 8	Finger Cuff for Human NIBP Nano (Large) The blue Finger Cuff	MLT382/L		625.00	1	625.00
	(Large) is designed for use with the INL382 Human NIBP Nano (purchase separately). Finger cuffs are also available In two other sizes: small (white) and medium (beige). Also compatible with th			USD		USD
3 of 8	Finger Cuff for HumanNIBP Nano (Medium) The beige Finger Cuff	MLT382/M		625.00	1	625.00
	(Medium) is designed for use with the INL382 Human NIBP Nano (purchase separately). Finger cuffs are also available in two other sizes: small (white) and large (blue). Also compatible with th			USD		USD
4 of 8	Finger Cuff for Human NIBP Nano (Small) The while Finger Cuff	MLT382/S		625.00	1	625.00
- 01 0	(Small) is designed for use with the INL382 Human NIBP Nano (purchased separately). Finger cuffs are also available in two other sizes: medium (beige) and large (blue). Also compatible with t	WEI 502/5		USD		USD
		514500004		2 255 02		2 255 22
5 of 8	Hemodynamics Modelflow application (For Finapres Nova) The Advanced Hemodynamics Module for Finapres Nova allows measurement of Non-invasive Continuous Cardiac Output. Beat-to- beat data for important hemodynamic parameters. It is optimized for trending	FMS98004		3,255.00 USD	1	3,255.00 USD
6 of 8	Autonomic Testing application (For Finapres Nova) calculates a number qualitative and qualitative time and frequency domain parameters related to autonomic function. This includes: VLF / LF/ HF, RMSDD, Baro Receptor Sensitivity, SDNN, TP, HF, pNN50, HRVI	FMS98002		3,255.00 USD	1	3,255.00 USD
7 of 8	Finapres Nova Remote Control application. The Remote Control	FMS98008		3,680.00	1	3,680.00
7 01 8	Module provides the possibility to monitor and control a Finapres Nova from a computer. This can be achieved by establishing a network connection from a computer lo the Finapres Nova. From	LINI230000		USD	I	USD
		1				
8 of 8	Freight, shipping and handling, 77843	Freight		240.00 USD	1	240.00 USD
		I				
				Total	53,1	70.00 USD

Billing Information		Billing Address		
	To assure timely payment please e-mail invoices to the email provided in the bill to address. If the invoice is sent via email, please do not send a	Texas A&M University-Accounts Payable		

3/25/2020	Fax
duplicate copy through the mail. Only if email is not an option then submit invoices to the billing address indicated in the "Billing Address" section. To inquire about electronic invoicing via cXML, CSV or PO flip through the supplier portal, e-mail abvendorhelp@tamu.edu. Invoice must include the PO/Reference number shown above.	***Do Not Mail Invoices*** Email invoices to invoices@tamu.edu 750 Agronomy Road - Suite 3101 6000 TAMU College Station, TX 77843-6000 United States