Revised Purchase Order

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

Supplier Name: ADINSTRUMENTS INC
Address: 2205 EXECUTIVE CIRCLE
          COLORADO SPRINGS, CO 80906 US
Phone: +1 713-576-3970
Fax: +1 719-576-3971
FOB / FREIGHT: Destination
Pre-Pay & Add: No
Payment Terms: 0, Net 30
Contract Number - Header: TAMU-ITB-1814
Contract Number - Line: no value
Quote number: Q19-94289

Delivery Information

Delivery Address:
TAMUS Member: 02-Texas A&M University (02)
Attn: Aerospace Engineering Dept
HR Bright Bldg
Room: 701
710 Ross St
3141 TAMU
College Station, TX 77843-3141
United States

Delivery Information
Required Delivery Date: Feb 6, 2020
Ship Via: Best Carrier-Best Way

Notes to Supplier

Shipping Instructions
Attachments for supplier
TAMU-ITB-1814 B...
TAMU-ITB-1814 P...

PO Clauses
Header 001 No Collect Freight Charges Accepted
Neither COD nor “Collect” freight or handling charges will be accepted.
<table>
<thead>
<tr>
<th>Line No.</th>
<th>Product Description</th>
<th>Catalog No.</th>
<th>Size / Packaging</th>
<th>Unit Price</th>
<th>Quantity</th>
<th>Ext. Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 of 8</td>
<td>The Finapres NOVA is a non-invasive continuous blood pressure monitor that can be expanded with several hardware modules and software applications of your choice. The Nova is built on technology with 30 years of proven reliability attested by leading research.</td>
<td>FMS03287/S</td>
<td>40,865.00 USD</td>
<td>1</td>
<td>40,865.00 USD</td>
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<tr>
<td>2 of 8</td>
<td>Finger Cuff for Human NIBP Nano (Large) The blue Finger Cuff (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 the Blue Finger Cuff (Large).</td>
<td>MLT382/L</td>
<td>625.00 USD</td>
<td>1</td>
<td>625.00 USD</td>
<td></td>
</tr>
<tr>
<td>3 of 8</td>
<td>Finger Cuff for Human NIBP Nano (Medium) The beige Finger Cuff (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 the Blue Finger Cuff (Medium).</td>
<td>MLT382/M</td>
<td>625.00 USD</td>
<td>1</td>
<td>625.00 USD</td>
<td></td>
</tr>
<tr>
<td>4 of 8</td>
<td>Finger Cuff for Human NIBP Nano (Small) The white Finger Cuff (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 the Blue Finger Cuff (Small).</td>
<td>MLT382/S</td>
<td>625.00 USD</td>
<td>1</td>
<td>625.00 USD</td>
<td></td>
</tr>
<tr>
<td>5 of 8</td>
<td>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.</td>
<td>FMS98004</td>
<td>3,255.00 USD</td>
<td>1</td>
<td>3,255.00 USD</td>
<td></td>
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<tr>
<td>6 of 8</td>
<td>Autonomic Testing application (For Finapres Nova) calculates a number of qualitative and quantitative time and frequency domain parameters related to autonomic function. This includes: VLF / LF / HF, RMSDD, Baro Receptor Sensitivity, SDNN, TP, HF, pNN50, HRVI.</td>
<td>FMS98002</td>
<td>3,255.00 USD</td>
<td>1</td>
<td>3,255.00 USD</td>
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<tr>
<td>7 of 8</td>
<td>Finapres Nova Remote Control application. The Remote Control 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 to the Finapres Nova. From FMS98008</td>
<td>3,680.00 USD</td>
<td>1</td>
<td>3,680.00 USD</td>
<td></td>
<td></td>
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<tr>
<td>8 of 8</td>
<td>Freight, shipping and handling, 77843</td>
<td>Freight</td>
<td>240.00 USD</td>
<td>1</td>
<td>240.00 USD</td>
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<td></td>
<td><strong>Total</strong></td>
<td><strong>53,170.00 USD</strong></td>
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</table>
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.

Fax

***Do Not Mail Invoices***
Email invoices to invoices@tamu.edu
750 Agronomy Road - Suite 3101
6000 TAMU
College Station, TX 77843-6000
United States