

Event Summary - Aplio i700 Ultrasound Imaging System

Type	Invitation to Bid	Number	TAMU-ITB-1804
Stage Title	Aplio i700 Ultrasound Imaging System	Organization	TAMU
Currency	US Dollar	Event Status	Awarded
Work Group	TAMU	Exported on	3/31/2020
Exported by	Sharon Parks	For Requisition	125669277
Created Document	126402543	Estimated Value	148,000.00 USD
Payment Terms	-		

Bid and Evaluation

Respond by Proxy	Allow	Use Panel Questionnaire	No
Sealed Bid	Yes	Auto Score	No
		Cost Analysis	No
Alternate Items	No		

Visibility and Communication


Visible to Public Yes

Enter a short description for this public event
Aplio i700 Ultrasound Imaging System

Commodity Codes

None Added

Event Dates

Time Zone	CDT/CST - Central Standard Time (US/Central)
Released	-
Open	11/8/2019 2:00 PM CST
Close	11/22/2019 2:00 PM CST
Sealed Until	11/22/2019 2:00 PM
	 Show Sealed Bid Open Date to Supplier
Q&A Close	11/15/2019 5:00 PM CST

Description

Attention Bidders:

Texas A&M, Procurement Services is processing through an E-commerce system for all invitation for bids and purchase orders. We are asking all vendors to take a few moments and register as one of our vendors. This will allow you to respond to our bid invitations electronically as well as view other bid opportunities.

Please visit the following website to register:

<https://bids.scquest.com/apps/Router/PublicEvent?CustomerOrg=TAMU>

If you have any questions in reference to registrations, please contact us at 979-845-2325.

All invitation for bid documents not submitted electronically via the AggieBid system will not be accepted.

For emergencies, contact us at 979-845-2325.

At this time, no email responses are acceptable. If your response is received via email, your response may be disqualified.

All invitation for bid documents not submitted electronically via the AggieBid system must be returned on our form.

As a bidder responding to this invitation upon submission of your response, regardless of the format of your submission, you and the entity you represent are agreeing to the terms and conditions presented here as well as the TAMU terms and conditions located at <http://purchasing.tamu.edu/media/123743/bid tamu.pdf>

ANY QUESTIONS REGARDING THIS BID, PLEASE CONTACT JIM NELMS AT JANELMS@TAMU.EDU

Stage Description

No description available.

Questions

★ Supplier Response Is Required

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Group 1

- | | | |
|------|---|---|
| 1.1 | Payment Terms - Quote 100% Net 30 Upon Receipt, Installation and Acceptance. If quoting as specified, type "Agreed" in the required field. If quoting otherwise, indicate here-in.
Text (Single Line) | ★ |
| 1.2 | Vendor to indicate contact person and contact phone and fax numbers where orders are to be placed: Contact: Telephone Number: Fax Number: Email:
Text (Multi-Line) | ★ |
| 1.3 | Shipping Terms: Quote Destination Freight Prepaid and Allowed. If quoting as specified, type "Agreed" in the required field. If quoting otherwise, indicate here-in and provide estimated shipping cost.
Text (Single Line) | ★ |
| 1.4 | F.O.B. Terms - Quote F.O.B. Destination Freight Prepaid and Allowed. If quoting as specified, type "Agreed" in the required field. If quoting otherwise, indicate here-in.
Text (Single Line) | ★ |
| 1.5 | If your company has never done business with Texas A&M University, a W-9 will be required prior to any award if the department should choose to award to your company. Have you completed your W-9 and attached with your bid response? Yes or No.
Yes/No | ★ |
| 1.6 | Educational Discount: Provide any or all applicable discounts on the items listed.
Text (Multi-Line) | ★ |
| 1.7 | If you are registered on the Central Master Bidders List, select your ethnicity and gender.
Multiple Choice (Pick One)
Asian - Male
Asian-Female
Black-Male
Black-Female
Hispanic-Male
Hispanic-Female
Women Owned
Disabled Veteran
Non-Hub
Native Indian-Male
Native Indian-Female | ★ |
| 1.8 | If vendors terms and conditions differ is the following language ok to use? Where TAMU terms and conditions differ from those of the vendor the vendors terms shall be enforceable only to the extent allowed by the laws of The State of Texas.
Yes/No | ★ |
| 1.9 | This bid requires a HUB Subcontracting Plan (HSP) to be returned with the vendor bid response. Have you filled out and attached your HSP document? Yes or No
Yes/No | ★ |
| 1.10 | Bidder agrees to accept Texas A&M University's Terms and Conditions (attached to Buyer attachment) and a Purchase Order? Yes or No.
If no, Provide copy of Vendor's Terms and Conditions in both word and pdf.
Yes/No | ★ |

Product Line Items

★ Required Product Line Items

Group P1

#	Item Name, Commodity Code, Description	Qty.	UOM	Target Price	Allow Alternates	Requested Delivery
P1.1	<p>★ Aplio i700 Ultrasound Imaging System</p> <p>42121500 - Veterinary equipment 5751 <\$5k, 8422 / Aplio i700 Ultrasound Imaging System. Aplio i700 Ultrasound Imaging System; 23" LCD monitor with articulated arm and handle, 12.1" Programmable, touch-command screen, Protocol Assistant OBR (On-Board Reporting) for OB, Built-in DVD/CD drive with writer, Four active transducer ports for convenient transducer access, Six transducer holders, Up to 5 USB Ports (including USB 3.0), DICOM, Raw data capabilities, large capacity Cine Memory, Scan depth of up to 50 cm (transducer dependent), Software TGC for depth as well as lateral gain adjustment</p> <p>Standard Imaging Features: ApUPure+ w - enhances the display of boundaries between tissues and reduces speckle noise and acoustic shadows, Advanced Dynamic FlowTI•1 (ADF) - enhances flow uniformity, Auto-Inlima Media Thickness (A-IMT), Biopsy Enhance Auto Mode (BEAM) - enhances visualization of the needle during linear transducer biopsies, Differential nssue Harmonic Imaging (D-THI) - simultaneously transmits two frequencies for better spatial resolution and penetration, Precision Imaging reduces noise and artifacts, Tissue Doppler Imaging (TOI), Trapezoid Imaging, Tissue Specific Optimization (TSO) - adjusts for differing speeds of sound from tissue of various acoustic characteristics especially in breast imaging, Quick Scan - automatic, real-time, adjustment of gain and TGC in 2D and spectral Doppler, Smart 3D- Internal hardware to enable Smart 3D external hardware and additional software, Vascularity Index - Displays multiple parameters for a Power/SMI image such as number of pixels, and the ratio in the Power/ SMI image and within the ROI, Superb Micro-vascular Imaging (SMI)- Enhances the visualization of slow flow in vascular trees not usually seen with color Doppler, Tissue Harmonic Imaging (THI), Cardiac Measurement Package</p> <p>Connectivity: Extensive communication and data management capabilities enable seamless integration into hospital and research environments including the following DICOM functions: DICOM data type, US Image {still image}, US Multi Frame (dynamic image), SC Image {storage in a separate file}, Enhanced US Volume (Volume data image), Structured Report {measurement result information}, Server connection, Storage (Seiver/Media), MWM (Modality WorkHst Management), MPPS (Modality Performed Procedure Step), Storage function, Storage Commitment, Query/retrieve, Standard conformity check function, Verification</p> <p>Ship-To-Address - Attn Evan Temple Vet Med Teaching Hosp. Central Receiving Bldg 508 Room Hwy 60 4457 TAMU College Station, TX 77843-4457 United States</p>	★ 1	EA - Each	-		-
P1.2	<p>7-17 Mhz Intra Coo I17HI7 Hockev Stick linear Probe</p> <p>7-17 Mhz Intra Coo I17HI7 Hockev Stick linear Probe</p> <p>Ship-To-Address -</p>	★ 1	EA - Each	-		-
P1.3	<p>5-18 Mhz 38mm IDMS linear Probe</p> <p>5-18 Mhz 38mm IDMS linear Probe</p> <p>Ship-To-Address -</p>	★ 1	EA - Each	-		-

P1.4	1.8-6.2 Slim Footprint Convex Probe	★	1	EA - Each	-	-
	1.8-6.2 Slim Footprint Convex Probe					
	Ship-To-Address -					
P1.5	3-12 Mhz Micro Convex Probe	★	1	EA - Each	-	-
	3-12 Mhz Micro Convex Probe					
	Ship-To-Address -					
P1.6	3-11 Mhz 45mm Intraoperative linear /Rectal	★	1	EA - Each	-	-
	3-11 Mhz 45mm Intraoperative linear /Rectal					
	Ship-To-Address -					
P1.7	40mm Standoff Pad	★	1	EA - Each	-	-
	40mm Standoff Pad					
	Ship-To-Address -					
P1.8	Warranty	★	1	EA - Each	-	-
	One Year Parts and labor Warranty with On-Site Seervice Mon- Fri Direct from Toshiba America Medical Svstems.					
	Ship-To-Address -					
P1.9	Applications & Training	★	1	EA - Each	-	-
	Consecutive Day (s) on site Applications & Training					
	Ship-To-Address -					
P1.1 0	Shipping, Freight and Handling, Insurance	★	1	EA - Each	-	-
	Shipping, Freight, Handling, Destination and Insurance, 77843					
	Ship-To-Address -					

Service Line Items

There are no Items added to this event.