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UNIVERSITY OF CONNECTICUT HEALTH CENTER
Procurement Operations & Contracts
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RFP NUMBER:	PROPOSAL DUE DATE:	PROPOSAL DUE TIME:		RFP SURETY:
1-67153061	March 28, 2016	2:00 PM	EST	NA
RFP TITLE: Ultrasound Machine For Correction Managed Healthcare - Women's Prison (York)				

ADDENDUM NUMBER: 1

DATE ADDENDUM ISSUED: March 16, 2016

FOR: The University of Connecticut Health Center

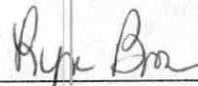
NOTE: Questions and Answers

This Addendum must be Signed & Returned with your proposal.

Authorized Signature of Proposer

Company Name

Approved By: _____



[Lynn Brown]
Buyer

(Original Signature on Document in Procurement Files)

QUESTION #1:	I understand that the system will be for ob/gyn exclusively. Will 3D/4D be required? Will advanced obstetrical scanning be performed or will this mostly be first trimester scanning? In addition to DICOM/PACS image management, will a paper printer be required as well?
<i>UCONN HEALTH RESPONSE:</i>	No 3D/4D. Basic u/s machine to perform first trimester dating u/s, growth scans, cervical length, fluid checks and biophysical growth scans. Yes to paper printer as an option.
QUESTION #2:	GE Ultrasound has two different teams that handle OB/GYN studies with two different capabilities. Who will be reading these studies? Radiologists or OB GYN physicians?
<i>UCONN HEALTH RESPONSE:</i>	OB-GYN physician
QUESTION #3:	Will this unit be used for any other types of scans other than OB/GYN? Vascular? Breast imaging? Abdomen?
<i>UCONN HEALTH RESPONSE:</i>	Only OB/GYN I will not need a machine for vascular, cardiac or any other medical need.
QUESTION #4:	I wanted to see if demos for the ultrasound units have already been completed with the physicians for this bid opportunity?
<i>UCONN HEALTH RESPONSE:</i>	We have not determined if we will be having demos at this time.
QUESTION #5:	Can UConn Health please provide more information of what type of system you are looking for? For example are you looking for a premium system (such as the Philips EPIQ or iU22), a high-end system (such as the Philips Affiniti 50 or CX50), a more basic system (such as the Philips ClearVue or Sparq), or a dedicated portable point-of-care system (such as the Philips Sparq)?
<i>UCONN HEALTH RESPONSE:</i>	Need a basic u/s machine to perform first trimester dating u/s, growth scans, cervical length, fluid checks and biophysical growth scans.
QUESTION #6:	Can UConn Health please provide a more detailed explanation of the desired technical requirements for the system?
<i>UCONN HEALTH RESPONSE:</i>	Need a basic u/s machine to perform first trimester dating u/s, growth scans, cervical length, fluid checks and biophysical growth scans.
QUESTION #7:	Can UConn Health please provide a more detailed explanation of the use case / desired exams / desired workflow functionality for the system?

<i>UCONN HEALTH RESPONSE:</i>	Need a basic u/s machine to perform first trimester dating u/s, growth scans, cervical length, fluid checks and biophysical growth scans.
QUESTION #8:	Is there someone at UConn Health we can contact for a discussion of the above technical / functional requirements?
<i>UCONN HEALTH RESPONSE:</i>	Not at this time. All communication remains with Procurement Dept.