

UNIVERSITY MEDICAL CENTER OF SOUTHERN NEVADA
RFP No. 2011-25
CT Scanners
October 10, 2011

ADDENDUM NO. 1

General Conditions

Please make the following changes under General Conditions.

A. Question and Answers

1. Regarding the Cost/Fee Schedule (Exhibit B) page 12 of 12 – is there a table that UMC can provide so Vendors can complete?
 - A schedule is attached.
2. Does UMC require a financial lease proposal? If so, which type FMV or Capital?
 - A lease option will be accepted along with a purchase proposal. Leased should be FMV.
3. What volumes should we base the service contract on? Hours of coverage?
 - 24 hrs for the trauma scanner and 12-16 hrs for CT room #1.
4. Is an injector needed? What manufacturer? Should it be included or optioned?
 - No injectors are needed
5. How many technologists would you like to send to HQ or off site training?
 - Three (3)
6. Are we allowed to make any modifications to the CT room or operator's area?
 - No, the area is limited.
7. We need the specifications on the equipment to be traded in.
 - Trade in information is attached.
8. If an alternate product needs to be quoted in place of a 20 slice, would you prefer a 16 or 32 slice?
 - At least a 32 slice scanner
9. What clinical applications do you want to achieve with each system? i.e. Stroke, cardiac, angio, bariatric.
 - We need applications for Stroke, Angio and Bariatric. We do not perform any cardiac exams.
10. What will be used to do post-processing?
 - Terarecon Software Application
11. Partial UPS and full UPS?
 - Full UPS for the trauma scanner. Full or Partial UPS for the main scanner (CT room #1)
12. Do you want stroke imaging capabilities on both scanners?
 - Yes
13. How many days of training would you like? Are there any additional shifts you would like trained? If so, how many and would you like that included or listed in the options section?
 - 4-5 days of on-site training

14. What do you anticipate (or what you would like us use) for approx volume on the two CT's so that we can include the right number of scan seconds on your service contract.
- The approximate scan sec volume, for the trauma scanner is over 2 million (2,139,746) since installation in 10/2004. The approximate exposure volume for the MX8000 is also over 2 million (2,298,031) since installation in 9/2000. FYI the scan sec volume on our Siemens 64 scanner is 1,834, 770 since 11/2007.
15. What is the expectation for finishes on each room, should we include paint, flooring, ceiling tile, and T-bar?
- Painting a flooring will be necessary for both rooms. New ceiling tiles are an option for the main scanner.
16. The as built drawings do not indicate what the existing lead is in the scan room; will the facilities physicist be able to provide a standard for each room on the new shielding expectations?
- Yes. The lead should be at least 4 ft. in

TRADE IN QUESTIONS

CT System OEM Make: _____ Philips _____ **Model Name:** Brilliance Power 16 _____
Date of Manufacture: _____ Aug 2004 _____ **System ID Number:** _____ 6090 _____
Timeframe for System Removal: _____ 1 day _____
Number of Detector/Slice (1,2,4,8,10,16,24,32,...): _____ 16 SLICE _____
Tube Age: 3 years/Aug 2008 **Tube Size (MHU):** 600 **Tube Slice Count:** SS-2,144,536/ **Exp count** 456,364
Patients/day: _____ 30/day 60exams/day _____
Gantry-Water or Air Cooled: _____ air cooled _____ **Chiller Included?:** _____ **If yes, where is it located?** _____
Gantry Scan (Slice/Rotations): _____ 750743 _____ **Generator Power (kw):** _____ 60kW _____
Helical Scanning (Yes/No): _____ y _____ **If yes, how fast can it do a full rotation?:** _____ 0.37 sec _____
Number of Console (Single or Dual): _____ Single _____
DICOM Interface (Yes/No): _____ yes _____
Type of Computer: _____ Dell 670 and 3 Philips Recon computers _____
Independent Workstation Make and Model: _____ NO _____ **Included with CT Trade-in (Yes/No):** _____
Is there a 3D Workstation?: _____ YES _____ **if Yes, what Model?** _____ PHILIPS MXV _____
Software Options: (3D, Angio, CT Fluoro, Cardiac, CT/PET Fusion, MPR, Dental, Bone Density): _3D, AND ANGIO_____
Who is servicing this system? _____ PHILIPS _____
On a Scale of 1 to 10, please rate the Cosmetic Condition: _____ 7 _____
Any other additional information: _____

TRADE IN QUESTIONS

CT System OEM Make: _____ PHILIPS MARCONI _____ **Model Name:** _____ MX 8000-QUAD _____

Date of Manufacture: _____ 2000 _____ **System ID Number:** _____ 9138 _____

Timeframe for System Removal: _____ 1 DAY _____

Number of Detector/Slice (1,2,4,8,10,16,24,32,...): _____ 4 SLICE _____

Tube Age: __ 4 years/ 9/2007 **Tube Size (MHU):** __ 526 __ **Tube Slice Count:** _ 683,486 __ **Patients/day:** __ 15
/day 20 exams/day__

Gantry-Water or Air Cooled: __ WATER __ **Chiller Included?:** __ YES __ **If yes, where is it located?** __ ROOF __

Gantry Scan (Slice/Rotations): _____ 2,298,330 _____ **Generator Power (kw):** _____ 50kw _____

Helical Scanning (Yes/No): __ Y __ **If yes, how fast can it do a full rotation?:** _____ 0.5 _____

Number of Console (Single or Dual): _____ SINGLE _____

DICOM Interface (Yes/No): _____ YES _____

Type of Computer: _____ SG02 _____

Independent Workstation Make and Model: _____ NO _____ **Included with CT Trade-in (Yes/No):** _____

Is there a 3D Workstation?: _____ if Yes, what Model? _____

Software Options: (3D, Angio, CT Fluoro, Cardiac, CT/PET Fusion, MPR, Dental, Bone Density):
_____ NONE _____

Who is servicing this system? _____ PHILIPS SERVICE _____

On a Scale of 1 to 10, please rate the Cosmetic Condition: _____ 6 _____

Any other additional information: _____

Exhibit B-1

CT Scanners

***Cost shall include all parts, labor, materials, tools, travel, shipping

Tasks (Option 1)	Description	Purchase Costs			FMV Lease Options (List Annual Cost)		
		List Price / unit	Proposed Price / unit	Percentage Off	3 yr	5 yr	10yr
Trauma CT	64 Slice CT Scanner						
Radiology CT	Tear Down Trauma CT and Install in Radiology						
Install/Set-up	Set-up						
De-installation/Disposal	Removal of old units						
Training	Training (In and/or off site) (Cost/session)						
1st Yr Warranty/Service	Standard						
4 Yr Maintenance/Support Plan	Maintenance/Support Plan (Cost/year)						
Trade-In Value of old CT's	Trade-In Value						
	Totals						

Tasks (Option 2)	Description	Purchase Costs			FMV Lease Options (List Annual Cost)		
		List Price / unit	Proposed Price / unit	Percentage Off	3 yr	5 yr	10yr
Trauma CT	64 Slice CT Scanner						
Radiology CT	64 Slice CT Scanner						

Install/Set-up	Install/Set-up						
De-installation/Disposal	Removal of old units						
Training	Training (In and/or off site) (Cost/session)						
1st Yr Warranty/Service	Standard						
4 Yr Maintenance/Support Plan	Maintenance/Support Plan (Cost/year)						
Trade-In Value of old CT's	Trade-In Value						
	Totals						

Tasks (Option 3)	Description	Purchase Costs			FMV Lease Options (List Annual Cost)		
		List Price / unit	Proposed Price / unit	Percentage Off	3 yr	5 yr	10yr
Trauma CT	128 Slice CT Scanner						
Radiology CT	64 Slice CT Scanner						
Install/Set-up	Install/Set-up						
De-installation/Disposal	Removal of old units						
Training	Training (In and/or off site) (Cost/session)						
1st Yr Warranty/Service	Standard						
4 Yr Maintenance/Support Plan	Maintenance/Support Plan (Cost/year)						
Trade-In Value of old CT's	Trade-In Value						

		Totals					
		Purchase Costs			FMV Lease Options (List Annual Cost)		
Tasks (Option 4)	Description	List Price / unit	Proposed Price / unit	Percentage Off	3 yr	5 yr	10yr
Trauma CT	64 Slice CT Scanner						
Radiology CT	20 Slice CT Scanner						
Install/Set-up	Install/Set-up						
De-installation/Disposal	Removal of old units						
Training	Training (In and/or off site) (Cost/session)						
1st Yr Warranty/Service	Standard						
4 Yr Maintenance/Support Plan	Maintenance/Support Plan (Cost/year)						
Trade-In Value of old CT's	Trade-In Value						
		Totals					
		Purchase Costs			FMV Lease Options (List Annual Cost)		
Tasks (Option 4)	Description	List Price / unit	Proposed Price / unit	Percentage Off	3 yr	5 yr	10yr
Trauma CT	64 Slice CT Scanner						
Radiology CT	20 Slice CT Scanner						

Install/Set-up	Install/Set-up						
De-installation/Disposal	Training (In and/or off site) (Cost/session)						
1st Yr Warranty/Service	Standard						
4 Yr Maintenance/Support Plan	Maintenance/Support Plan (Cost/year)						
Trade-In Value of old CT's	Trade-In Value						
	Totals						

Tasks (Option 5)	Description	Purchase Costs			FMV Lease Options (List Annual Cost)		
		List Price / unit	Proposed Price / unit	Percentage Off	3 yr	5 yr	10yr
Trauma CT							
Radiology CT							
Install/Set-up	Install/Set-up						
De-installation/Disposal	Removal of old units						
Training	Training (In and/or off site) (Cost/session)						
1st Yr Warranty/Service	Standard						
4 Yr Maintenance/Support Plan	Maintenance/Support Plan (Cost/year)						
Trade-In Value of old CT's	Trade-In Value						
	Totals						

Issue by

Should you have any questions, please contact me at (702) 207-8846 or via email at robert.maher@umcsn.com.

Issued by:

Rob Maher
Sr. Contract Management Analyst
UMC

Acknowledgement

*****All Proposals submitted shall include a signed copy of this addendum acknowledging receipt and understanding. Addendums shall not count towards the page limitation.***

Signature: _____

Title: _____

Company Name: _____

Date Received: _____