

Amendment –I

Dated 12.10.2018

Tender Ref : HSCC/Mauritius/ENT hospital Equipment/2018 dated 22.09.2018

Sub: Procurement of Medical Equipment for New ENT Hospital Mauritius

Item No. 31 CT SCAN – 64 Slice

Sr. No.	Tender Specification	To be Read As
	Power output: 80 kW or higher	Power output: 75 kW or higher
	X –Ray Tube	
	Anode Heat Storage Capacity of at least 6.3 MHU or direct cooling tube	Anode Heat Storage Capacity of at least 6 MHU or direct cooling tube
	Work Station Consol & Satellite	
7	7. Two additional independent post processing stations (workstations, total no.2) with all the software as in the main console should be available. . The necessary connectivity etc. for proper functioning should be provided by the vendor with the supply of stand alone server of atleast 10 tera byte storage capacity with expansion slot of additional tera bytes. All post processing facility and data archiving should be available independently at both the workstations.	Two additional independent post processing stations (workstations, total no.2 Two Concurrent Licenses) with all the software as in the main console should be available. . The necessary connectivity etc. for proper functioning should be provided by the vendor with the supply of stand alone server of atleast 10 tera byte storage capacity with expansion slot of additional tera bytes. All post processing facility and data archiving should be available independently at both the workstations
	Comprehensive Maintenance contract for Next five years including all the accessories	Comprehensive Maintenance contract for Next three years including all the accessories

Item No. 32 DIGITAL FLAT PANEL RADIOGRAPHY SYSTEM (1 No.)

Sr.No.	Tender Specification	To be Read As
47	Existing As : Advanced Clinical Application Facility: Auto Image stitching / image pasting soft ware and necessary hardware on vertical and horizontal bucky, for complete spinal column, extra long leg image & other long body parts, should be a standard feature in the machine.	47. Amended As: Advanced Clinical Application Facility : Auto Image stitching soft ware and necessary hardware on vertical and horizontal bucky, for complete spinal column, extra long leg image & other long body parts, should be a standard feature in the machine.

Item No. 33 DIGITAL MOBILE RADIOGRAPHY UNIT

Sr.No.	Tender Specification	To be Read As
	Generator	
Point 2.ii	It should have a digital display of mAs and kV and an electronic timer	It should have a digital display of mAs and kV
iv.	Max. current: 300 mA or more at 100 KV.	Max. current: 300 mA or more at 99 KV.
v.	mAs range: 0.1 – 350 mAs(to specify mA and seconds separately)	mAs range: 0.1 – 320 mAs(to specify mA and seconds separately)
vi.	Exposure time range: 0.004 – 10 s	Exposure time range: 0.004 – 6 s or less

	Battery	
6. iii.	Number of exposures which can be done on fully charged battery should be greater than 150	Number of exposures which can be done on fully charged battery should be 100 to 150.
6.v	The battery should be able to be charged from a normal 15A 230 V single phase socket in less than 6 hours.	The battery should be able to be fully charged from a normal 15A 230 V single phase socket in 8 to 10 hours.

Item No. 34 Ultrasound with Biopsy Attachment:-

Sr.No.	Tender Specification	To be Read As
5.	5. The system should be able to support all type of transducers (Convex, Endocavitary, Linear, Phased array and Intraoperative Transducers).Frequency range of all transducers should be 2-14Mhz	The system should be able to support all type of transducers (Convex, Endocavitary, Linear, Phased array and Intraoperative Transducers).Frequency range of all transducers should be 2-12Mhz.
8.	8.The system should an integrated high resolution TFT/LCD of 17 inches or more with facility of tilt and swivel along with convenient grip.	The system should an integrated high resolution TFT/LCD of 19 inches or more with facility of tilt and swivel along with convenient grip.
11.	11.The system should have a very high capacity Hard Disc Drive (min.160GB) for storage of images.	The system should have a very high capacity Hard Disc Drive (min.500GB) for storage of images.
	Probes	
25	a. Convex probe with frequency range of 3.0-6.0 MHz. (+/- 1MHz) with biopsy guide b. TV/TR probe with frequency range of 5-8 MHz (+/- 1MHz) and minimum field of view of 125 degree with biopsy guide. c. Linear probe with frequency range of 6.0-11.0 MHz ((+/- 1MHz).	Convex probe with frequency range of 1.0-5.0 MHz. (+/- 1MHz) with biopsy guide. TV/TR probe with frequency range of 3-10 MHz (+/- 1MHz) and minimum field of view of 125 degree with biopsy guide Linear probe with frequency range of 5.0-10.0 MHz ((+/- 1MHz).
	New Points. Added as: 33: Machine should have provision to be upgradable to strain base elastography. 34: Machine should have provision to be upgradable to Adult Cardiac Application.	

Commercial Amendments, if any, will be issued separately.

All other terms and conditions of the tender enquiry of tender document & and submission date shall remain unchanged.

Prospective bidders are advised to regularly visit website www.tenderwizard.com/HSCC&www.hsccltd.com for corrigendum/amendments etc. if any, as there will be No separate advertisement for them.

Senior Chief Executive
Ministry of Health & Quality of Life
Govt. of Republic Mauritius , Mauritius