

Tender Enquiry No. Store/Tender/Consumables_&_Equipment for Nephrology_Department /1 /2016

Dt. 24.10.2016

Corrigendum

Page no/clause no	Existing parameter	Amendment
Page 1 Clause 3 and	Last Date of Submission of	Last Date of Submission of Tender
as mentioned in	Tender 26.10.2016 at 3:00 PM	02.11.2016 at 3:00 PM & Opening
tender document		at same date at 3:30 PM

<u>Schedule-B</u>

Schedule-1 (Hemodialysis Machine)

Page no/clause no	Existing parameter	Amendment
Page no. 17	<u>Heparin Pump</u>	<u>Heparin Pump</u>
Point no. 2.1	Infusion rate: 0.1-10ml/hr with	Infusion rate: 0.1- 9.9 ml/hr with 1
	1 ml/hr increments	ml/hr increments
Page no. 17	Range: -60 to + 520 mmHg	Range: -60 to + 500 mmHg
Point no. 3.1.1		
Page no. 18	Dialysate Flow Rate	Dialysate Flow Rate
Point no. 5.1	Between 0 to 800 ml/min and	Between 300 to 800 ml/min and
	should be user-selectable	should be user-selectable
Page no. 18	Alarm limits: 33.5 to 40.0 C	Alarm limits: 33.5 to 39 .0 C
Point no. 6.2		
Page no. 18	Sodium concentration shall be	Sodium concentration shall be
Point no. 7.2	adjustable from 125 to 150	adjustable from 130 to 150 mmol/l in
	mmol/1 in 1 mmol/1 increment	1 mmol/l increment and bicarbonate
	and bicarbonate concentration	concentration shall be adjustable of ±
	shall be adjustable of ± 8	8 mmol/l from the original mixing
	mmol/l from the original mixing	concentration
	concentration	

Schedule-B

Page no/clause no	Existing parameter	Amendment
Page no. 20	<u>Heparin Pump</u>	<u>Heparin Pump</u>
Point no. 2.1	Infusion rate: 0.1-10ml/hr with	Infusion rate: 0.1- 9.9 ml/hr with 1
	1 ml/hr increments	ml/hr increments
Page no. 21	Dialysate Flow Rate	Dialysate Flow Rate
Point no. 5.1	Between 0 to 1000 ml/min with	Between 100 to 800 ml/min with a
	a resolution of 100 ml/min and	resolution of 100 ml/min and should
	should be user-selectable	be user-selectable
Page no. 21	Temperature Control and	Temperature Control and Alarms
Point no. 6.1	<u>Alarms</u>	Control range: 33.0 to 39.0 C in 0.5 C
	Control range: 35.0 to 39.0 C in	increment
	0.5 C increment	
Page no. 21	Alarm limits: 33.5 to 40.0 C	Alarm limits: 33.0 to 39.0 C
Point no. 6.2		

Schedule-2 (Hemodiafiltration / SLED Machine)

<u>Schedule-B</u>

Schedule-7 (Portable USG Machine with Doppler and Angle-Adjustable Biopsy Guides)

Page no/clause no	Existing parameter	Amendment
Page no. 29	The system should an integrated	The system should an integrated high
Point no. 13	high resolution TRT / LCD of 15	resolution TFT / LCD of 12 inches or
	inches or more with facility of tilt	more with facility of tilt and swivel
	and swivel facility along with	facility along with convenient grip.
	convenient grip.	
Page no. 29	Should be supplied with three	Should be supplied with four
Point no. 14	transducers (one each):	transducers (one each):
	Convex electronic phased array	Convex electronic phased array
	transducer: 2-6 MHz for	transducer: 2-6 MHz for abdominal
	abdominal imaging.	imaging.
	Linear transducer: 5-12 MHz for	Linear transducer: 5-12 MHz for
	vascular and small part imaging.	vascular and small part imaging.
	Broadband Phased array	Small Linear transducer: 5-12 MHz
	cardiology transducer: 1-5 MHz	for vascular imaging.
	for cardiac imaging	Broadband Phased array cardiology
		transducer: 1-5 MHz for cardiac imaging
Page no. 29	Convex and linear transducers	Convex (one) and linear transducers
Point no. 15	shall have detachable reusable	(two) shall have detachable reusable
	biopsy guides for different gauge needles	biopsy guides for different gauge needles
Page no. 29	System should have 120 GB or	System should have 12 GB or higher
Point no. 19	higher capacity internal HDD.	capacity internal HDD.