

	Bait Al Batterjee Medical Trading Co.
	Saudi German Hospital Group
	Al Zahra Dist. Jeddah
	Tel. No. 02 – 6620 296 / 6620 396 / 6620 279 Ext: 5029
	Fax No. 02 – 256 2973
	Direct Line 02 - 6905129

Date : 15 / 09 / 2008	Contact Person : Dr. Alaa El Shreef - Dr. Mohy khalil
Pages : 1 : 8	E mail Address : xrav1.jed@sghgroup.net - bab@sghgroup.net
Vender :	Mobile : 00966 505 640 079 - 00966 561 052 512
Attention : Sales Manager	
Enclosed please find our Tender Document for NEUROSCIENCE DEPARTMENT	
Please submit your best prices for the following items complete specification, Catalogue copy & C.V for units	
Your offer in witting should reach to the undersign before 15 / Dec / 2008	
You may quote your equivalent product if you are unable to offer the specification item	

General Requirements for the Negotiable Tender

- 1- The Manufacture has to offer the Highest & Latest model in the required Item with all the Encouraging specification which let the dean of the tender to choose the Product.
- 2- The offer must contain all Hardware & Software available At time of tender.
- 3- The Manufacture will apply all the Upgrade will be added to the unit Free of Charge.
- 4- The Manufacture will offer clear C.V of the Same Model in his quotation with year of production.
- 5- Warrantee is (5) years including labor & Spare parts & Accessories needed for the perfect work of the unit.
- 6- The Manufacture will assure the wok of the unit during the Warrantee with Minimum of 320 days / Year.
- 7- It will be Service Contract for (5) years after the warrantee period in the offer of the manufacturer.
- 8- It's better for the Manufacturer to offer Basic Unit & alternative for each item.
- 9- It's well known that The Company which will win the Tender is going to Sign the Contract with SGH Group.
- 10- This Contract Details will be Discusses with the Company after The Evaluation with the whole Higher Management SGH Group.
- 11- The specification in the book is the nearly accepted but not restricted so each Company Can offer the best Models which Help doctors & Staff to Offer the Best Benefits for the Patient.

Dr. MOHY KHALIL
bab@sghgroup.net

INDEX

DEPARTMENT: NEUROSCIENCE

S.No	Items Descriptions	Qty	No. of pages	Manufacture	Origin	Model	Unit Price	Total Price
1	EEG 32 TYPE CHANNEL WITH COMPLETE ACCESSORIES	1	1					
2	EMG, NCV AND EVOKED POTENTIALS 4 CHANNEL SYSTEM FOR IOM MACHINE.	1	1					
3	ELECTROCONVULSIVE THERAPY (ECT MACHINE WITH ACCESSORIES.	1	1					
4	VIDEO EEG AND LONG TERM MONITORING	1	1					
5	WEIGHING SCALE W/HIGH ROD	1	1					
6	X- RAY VIEWER 70×43 CM	1	1					

EEG 32 TYPE CHANNEL WITH COMPLETE ACCESSORIES**ITEM NO: 1**

Specification For: EEG 32 TYPE CHANNEL WITH COMPLETE ACCESSORIES	QTY
<p style="text-align: center;"><u>EEG 32 TYPE CHANNEL WITH COMPLETE ACCESSORIES</u></p> <ul style="list-style-type: none"> - 32 Channel Digital amplifier/patient head box including built-in on line impedance measurements, high speed serial data link, international 10/20 system electrode connection with touch proof connectors; - Medical Cart: hold the PC in an ergonomic user-adjustable position the user can vary the height of the cart and the keyboard shelf includes laser printer shelf, and four inch casters. - Photic Stimulator: Photic Stimulator and arm attaches to the surface. - Real patient Signal Version 3.0: Signal/Wave storage- EEG/Long term EEG (EMU) acquisition software and real patient database software. - Real patient Sentry version 3.0: Provides continuous signal quality monitoring for EEG, LTM, PSG, or IOM system. - EEG Kit - Desk top computer p4 with 19" CRT Monitor - Voltage: 110V-220V 60 Hz 	1

EMG, NCV AND EVOKED POTENTIALS 4 CHANNEL SYSTEM FOR IOM MACHINE.

ITEM NO: 2

Specification For: EMG, NCV AND EVOKED POTENTIALS 4 CHANNEL SYSTEM FOR IOM MACHINE.	QTY
<p align="center"><u>EMG, NCV AND EVOKED POTENTIALS 4 CHANNEL SYSTEM FOR IOM MACHINE.</u></p> <ul style="list-style-type: none"> - For Recording and automatic analysis of: Intra- operative monitoring, Data Base for Patient and reporting, Window ME based operating software, Advanced Key point software for recording analysis, filing and Black/White or color print out - Laptop main unit with all accessories - Patient Unit with auditory and Visual stimulator - Key point front-end PC-Card - 33B29 earth cable - Support for EP-head box - Support for 33S40 temperature measurement - Dual Constant Current Stimulator with 4 outputs. - Active Stimulation Handgrip - Angled pin adaptor for Active stimulation probe - EP Head box including 1.5 meter cable with auditory stimulator and visual stimulator - Calibration Headset. - Pattern Stimulator Monitor 15" for visual EP - Nerve Conduction: Motor Nerve Conduction sensory Nerve conduction, F-wave. - Quantitative EMG: Spontaneous Activity interference pattern, Single Motor Unit analyzer MUP, Multi MUP, Manual MUP, Decrement Test, H-reflex, Blink Reflex, Somatosensory Evoked Potentials, Visual Evoked Potentials, Brainstem Auditory Evoked Potentials and Advanced intraoperative Monitoring. - Voltage: 110V-220V 60 Hz 	1

ELECTROCONVULSIVE THERAPY (ECT MACHINE WITH ACCESSORIES)

ITEM NO: 3

Specification For: ELECTROCONVULSIVE THERAPY (ECT MACHINE WITH ACCESSORIES).	QTY
<p align="center"><u>ELECTROCONVULSIVE THERAPY (ECT MACHINE WITH ACCESSORIES)</u></p> <ul style="list-style-type: none"> - State-of-the art 4-channel printer allows to monitor two channels of EEG, Plus ECG and EMG (or choose 4 channels of EEG) - 4-Channel printer facilitates Monitoring - Heart Rate measures of seizure Generalization and endpoint - Pulse widths to ¼ msec or physiological stimulation - Energy calculation according to the age of the patient. - Frequency: 10 to 70 Hz - Pulse width: 0.25 to 1.5 msec in 0.25 msec increments. - Monitoring the ECT through EEG electrodes - Stimulus Output: Constant current 0.9 amp isolated from line current, 60 to 140 bipolar pulses per second of 1 msec, adjustable 0.47 to 4.0/sc - Maximum output across 220 ohms impedance: 504 MilliCoulombs, 99.4 joules. Output with double-dose option across 220 ohms impedance: 1008 mC, 188.8 joules - Recording: 8 user selectable gain positions: 10,20,50,100,200,500 and 2000 uV/cm - Voltage: 110V-220V 60 Hz 	1

VIDEO EEG AND LONG TERM MONITORING

ITEM NO: 4

Specification For: VIDEO EEG AND LONG TERM MONITORING	QTY
VIDEO EEG AND LONG TERM MONITORING	1

WEIGHING SCALE W/HIGH ROD

ITEM NO: 5

<u>Specification For: WEIGHING SCALE W/HIGH ROD</u>	QTY
<u>WEIGHING SCALE W/HIGH ROD</u>	1

X- RAY VIEWER 70×43 CM

ITEM NO: 6

Specification For: X- RAY VIEWER 70×43 CM	QTY
<u>X- RAY VIEWER 70×43 CM</u>	1