

	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 : 28	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 OPHTHALMOLOGY 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: OPHTHALMOLOG

S.No	Items Descriptions	Qty	No. of pages	Manufacture	Origin	Model	Unit Price	Total Price
1	EXAMINATION OPHTHALMIC UNIT POLYVISUS NEW SUPER EXECUTIVE FRASTEMA WITH STANDARD ACCESSORIES	1	1					
2	CHART PROJECTOR WITH WIRELESS REOMOTE CONTROL SYSTEM WITH COMPLETE ACCESSORIES	1	1					
3	PHOROPTOR , PRECISE FUNCTION FOR TESTING MYOPIA AND ASTIGMATISM WITH CROSS CYLINDER AND ROTARY PRISM	1	1					
4	AUTOREFRACTOR+KERATOMETER WITH COMPLETE ACCESSORIES	1	1					
5	PERIMETER AUTOMATED MODULAR SYSTEM WITH STANDARD ACCESSORIES	1	1					
6	+ 20D DOUBLE ASPHERICAL LENS	1	1					
7	903 GOLDMANN THREE MIRROR CONTACT GLASS.	1	1					
8	2.2 PAN-RETINAL CLEAR LENS	1	1					
9	BINOCULAR INDIRECT OPHTHALMOSCOPE WITH STANDARD ACCESS.	1	1					
10	SPECIALIST OPHTHALMOSCOPE 3. 5V RECHARGEABLE	1	1					
11	STREAK RETINOSCOPE 3. 5V RECHARGEABLE	1	1					
12	GOLDMANN APPLANATION TONOMETER	2	1					
13	TONOMETER, STRAIGHT SCALE, ALU IN CASE SCHIOETZ	1	1					
14	SUPERFIELD DOUBLE ASPHERICAL LENS.	1	1					
15	TRIAL LENS SET OF 236 LENSES IN BLACK CARRYING CASE	1	1					
16	OCULUS TYPE UNEVERSAL TRIAL FRAME	1	1					
17	HALF EYE TRIAL FRAME FOR CHILDREN'S.	1	1					
18	SLIT LAMP WITH STANDARD ACCESSORIES	1	1					
19	ULTRASOUND FOR A, B, OR CV MODE WITH STANDARD ACCESSORIES	1	1					
20	LENSMETER MANUAL	1	1					
21	DIGITAL FUNDUS CAMERA WITH PHOTOGRAPHIC EQUIPMENT WITH STANDARD ACCESSORIES	1	1					
22	YAG II PLUS LASER WITH STANDARD ACCESS.	1	1					
23	ARGON SOLID STATE LASER WITH ENDOLASER	1	1					
24	OCCULAR COHERENT TOMOGRAPHY	1	1					
25	PACHY METRY MACHINE							
26	VITRACOMY MACHINE							

**EXAMINATION OPHTHALMIC UNIT POLYVISUS NEW SUPER EXECUTIVE
FRASTEMA WITH STANDARD ACCESSORIESS**

ITEM NO: 1

Specification For: EXAMINATION OPHTHALMIC UNIT POLYVISUS NEW SUPER EXECUTIVE FRASTEMA WITH STANDARD ACCESSORIESS	QTY
<p align="center"><u>EXAMINATION OPHTHALMIC UNIT POLYVISUS NEW SUPER EXECUTIVE FRASTEMA WITH STANDARD ACCESSORIESS</u></p> <ul style="list-style-type: none"> - Made of Fiber Glass Reinforced with steel frame, movable side desk. - Stand with panel - Desk with drawers - Charger for two hand instruments - Overhead Light - Phoropter Arm - Lens Cabinet - 88-AD Fully Reclinable Patient Chair. - Voltage: 110V-220V 60 Hz 	1

**CHART PROJECTOR WITH WIRELESS REOMOTE CONTROL SYSTEM
WITH COMPLETE ACCESSORIES**

ITEM NO: 2

Specification For: CHART PROJECTOR WITH WIRELESS REOMOTE CONTROL SYSTEM WITH COMPLETE ACCESSORIES.	QTY
<p align="center"><u>CHART PROJECTOR WITH WIRELESS REOMOTE CONTROL SYSTEM WITH COMPLETE ACCESSORIES</u></p> <ul style="list-style-type: none"> - Chart: 33 Images - Distance of Projection: 2.9-6.1m. - Chart Magnification: 30X - Chart size: 275mm dia.,330(W) x 225(H) - Lamp: Halogen lamp (6V/20W) - Mask: 1 open mask, 5 horizontal line masks - 5 vertical line masks, 21 single letter masks, Filter: Red/Green. - Chart changeover speed: 0.3 seconds - Auto-off function: 5 minutes/15 minutes - Voltage: 110V-220V 60 Hz 	1

**PHOROPTOR , PRECISE FUNCTION FOR TESTING MYOPIA AND ASTIGMATISM
WITH CROSS CYLINDER AND ROTARY PRISM**

ITEM NO: 3

<p align="center"><u>Specification For: PHOROPTOR , PRECISE FUNCTION FOR TESTING MYOPIA AND ASTIGMATISM WITH CROSS CYLINDER AND ROTARY PRISM</u></p>	<p align="center">QTY</p>
<p align="center"><u>PHOROPTOR , PRECISE FUNCTION FOR TESTING MYOPIA AND ASTIGMATISM WITH CROSS CYLINDER AND ROTARY PRISM</u></p> <ul style="list-style-type: none"> - Measurement Range: Sphere: +16.75~ -19.00D - Cylinder: 0.00D~ -6.00D - Axis: 0~180° - Prism: 0~20 - Measurement Increments: Sphere: 0.25D - Cylinder: 025D - Axis: 5° - Prism: 1 - Cross cylinder configuration: Operates cylindrical axis Cross cylinder lens:+/- 0.25 - PD adjustment: 50~75 mm - Voltage: 110V-220V 60 Hz. 	<p align="center">1</p>

AUTOREFRACTOR+KERATOMETER WITH COMPLETE ACCESSORIES**ITEM NO: 4**

Specification For: AUTOREFRACTOR+KERATOMETER WITH COMPLETE ACCESSORIES	QTY
<p><u>AUTOREFRACTOR+KERATOMETER WITH COMPLETE ACCESSORIES</u></p> <ul style="list-style-type: none"> - Automatic Refract meter: - Measurement Range: Sphere: 18.00D +23.00D (0.01/0.12/0.25D steps) - Cylinder: 0D +/- 8.00D (0.01/0.12/0.25D steps) (V.D=13.75mm) - Axis: 0° to 180° (1°/5° steps) - Measurable Minimum pupil Diameter: 2.5 mm - Measurement speed: 0.3 sec, or less - Automatic Keratometer: - Measurable Range: Radius Curvature: 5.00mm~10.00 mm (0.01 mm steps) - Refractive Power: 33.75D-67.50D - Astigmatism: 0D +/- 10.00D - Axis: 0°-180°(1°/5° steps) - PD Measurement: - Measurable Rang: 30 mm-85 mm (Near point PD:39mm-79mm at W.D=35 cm) - Corneal Size Measurement: - Measurable Rang: 10.0-14.0 mm - Pupil size Measurement: - Measurable Rang: 1.0-10.0 mm - Chart: Scenery Chart - Alignment Observation: 5" TV Monitor - Voltage: 110V-220V 60 Hz 	1

PERIMETER AUTOMATED MODULARYSYSTEM WITH STANDARD ACCESS

ITEM NO: 5

Specification For: PERIMETER AUTOMATED MODULARYSYSTEM OCTOPUS 101 WITH STANDARD ACCESS.	QTY
<p align="center"><u>PERIMETER AUTOMATED MODULARYSYSTEM OCTOPUS 101 WITH STANDARD ACCESS</u></p> <ul style="list-style-type: none"> - Cupola : 42.5 cm Spherical bowl - Visual field eccentricity: Full 90° field - Examination Programs: 14 diagnostic examination program 10 custom test programs. - Test strategies: Screening test strategy, Normal threshold strategy, Dynamic threshold strategy, Tendency Oriented Perimetry (TOP), Low Vision Test strategy. - Perimetry methods: Kinetic (Goldmann) perimetry*, Blue-on-yellow Perimetry - Eye fixation monitor: IR Camera and Video image. - Dynamic examination range: 0 to 40dB with 0 dB at stimulus intensity of 1,000 asb - Accuracy: +/- 1 Db - Stimulus duration: 100 ms, 200 ms, 500ms - Voltage: 110V-220V 60 Hz 	1

PERIMETER AUTOMATED MODULAR SYSTEM OCTOPUS 101.**ITEM NO: 6**

Specification For: 20D DOUBLE ASPHERICAL LENS.	QTY
<p style="text-align: center;"><u>20D DOUBLE ASPHERICAL LENS.</u></p> <ul style="list-style-type: none">- Field of view: 46°/60°- Image Mag.: 3.13x- Laser Spot Mag. Factor: .32x- Working distance: 50 mm- Primary Application: General Diagnosis & Treatment.	1

903 GOLDMANN THREE MIRROR CONTACT GLASS.**ITEM NO: 7**

Specification For: 903 GOLDMANN THREE MIRROR CONTACT GLASS.	QTY
<p style="text-align: center;"><u>903 GOLDMANN THREE MIRROR CONTACT GLASS.</u></p> <ul style="list-style-type: none">- For the examination of the anatomical conditions in the area of the front of the iris.- The expanse and form of the iridocorneal angle can only be ascertained by employing a narrow lit beam.	1

2.2 PAN-RETINAL CLEAR LENS.**ITEM NO: 8**

Specification For: 2.2 PAN-RETINAL CLEAR LENS.	QTY
<p style="text-align: center;"><u>2.2 PAN-RETINAL CLEAR LENS.</u></p> <ul style="list-style-type: none"><li>- The Pan Retinal 2.2 uniquely combines magnification nearly the of the 20D lens with a field of view approaching that of the 30d lens. It is excellent for virtually every examination procedure, including small pupil examinations.	1

BINOCULAR INDIRECT OPHTHALMOSCOPE WITH STANDARD ACCESS.**ITEM NO: 9**

Specification For: <u>BINOCULAR INDIRECT OPHTHALMOSCOPE WITH STANDARD ACCESS.</u>	QTY
<u>BINOCULAR INDIRECT OPHTHALMOSCOPE WITH STANDARD ACCESS.</u> <ul style="list-style-type: none"> - Wall/Desk Transformer - Portable Power Supply - Teaching Mirror with following features: - Halogen illumination, Wide Angle Diffuser, Built-in Safety Diffuser, Cobalt red and Blue Free Filter, Sterilizable Levers, small Pupil Capability and Adjustable IPD 50 to 76 mm. - Voltage: 110V-220V 60 Hz 	1

SPECIALIST OPHTHALMOSCOPE 3. 5V RECHARGEABLE.**ITEM NO: 10**

Specification For: SPECIALIST OPHTHALMOSCOPE 3. 5V RECHARGEABLE	QTY
<p><u>SPECIALIST OPHTHALMOSCOPE 3. 5V RECHARGEABLE.</u></p> <ul style="list-style-type: none">- Specialist ophthalmoscope is perfectly balanced for the ultimate in ocular examination.- +44 to -45D lens range in 1-dioptre steps for clear and accurate visibility of ocular structures.- Morton lens track system incorporates individual precision-ground glass lenses for superior optical clarity.- 6 beams for comprehensive diagnostic capability with rechargeable handle.	1

STREAK RETINOSCOPE 3. 5V RECHARGEABLE**ITEM NO: 11**

Specification For: STREAK RETINOSCOPE 3. 5V RECHARGEABLE	QTY
<p style="text-align: center;"><u>STREAK RETINOSCOPE 3. 5V RECHARGEABLE</u></p> <ul style="list-style-type: none">- Continuous 360o rotation for easy and accurate positioning of streak for axis determination.- Perfectly balanced rotation and vergeance movements operated by a single column for convenience and ease of use.- Clean, sharp streak projection for precise assessment.- 40 mm streak length (at 0.5 m working distance) permits easy axis measurement on a trial frame.	1

GOLDMANN APPLANATION TONOMETER.**ITEM NO: 12**

Specification For: GOLDMANN APPLANATION TONOMETER.	QTY
<p style="text-align: center;"><u>GOLDMANN APPLANATION TONOMETER.</u></p> <ul style="list-style-type: none">- Measurement of the force necessary to flatten a corneal surface of constant size.- Tonometric measurement is carried out at the slit lamp with the patient seated.- Great accuracy is achieved. The average error does not exceed +/- 0.5 mm Hg- Direct reading of the intraocular pressure in mm Hg is effected.- Scleral-rigidity is not to be taken into account as the small volumetric displacement of 0.56 mm³ increases the intraocular tension by about 2.5% only.	2

TONOMETER, STRAIGHT SCALE, ALU IN CASE SCHIOETZ

ITEM NO: 13

Specification For: TONOMETER, STRAIGHT SCALE, ALU IN CASE SCHIOETZ	QTY
<u>TONOMETER, STRAIGHT SCALE, ALU IN CASE SCHIOETZ</u>	1

SUPERFIELD DOUBLE ASPHERICAL LENS.**ITEM NO: 14**

Specification For: SUPERFIELD DOUBLE ASPHERICAL LENS.	QTY
<p style="text-align: center;"><u>SUPERFIELD DOUBLE ASPHERICAL LENS.</u></p> <ul style="list-style-type: none">- The lens designed for increased working distance from the cornea (7.0 mm), making it more practical than competitive pan fundus lenses.- Its small 30.2 mm diameter housing also proves to be highly useful for dynamic fundoscopy, allowing the lens to be more easily manipulated, which in turn effectively increases its dynamic field of view to 116°.	1

TRIAL LENS SET OF 236 LENSES IN BLACK CARRYING CASE**ITEM NO: 15**

Specification For: <u>TRIAL LENS SET OF 236 LENSES IN BLACK CARRYING CASE</u>	QTY
<u>TRIAL LENS SET OF 236 LENSES IN BLACK CARRYING CASE</u> - 236 Meniscus lenses Set with black Case.	1

OCULUS TYPE UNEVERSAL TRIAL FRAME**ITEM NO: 16**

Specification For: OCULUS TYPE UNEVERSAL TRIAL FRAME.	QTY
<p style="text-align: center;"><u>OCULUS TYPE UNEVERSAL TRIAL FRAME</u></p> <ul style="list-style-type: none">- P.D adjustments: 48~ 80mm, 1 mm step.- Bridge adjustments: Extensive range of horizontal and vertical- Saddle Bridge: Free rocking for comfortable nose fit- Temples: Adjustable length and angle- Cylinder holders: Rotatable with knobs- Scales: P.D Cylinder axis and corneal aligning device.	1

HALF EYE TRIAL FRAME FOR CHILDREN'S.**ITEM NO: 17**

Specification For: HALF EYE TRIAL FRAME FOR CHILDREN'S.	QTY
<u>HALF EYE TRIAL FRAME FOR CHILDREN'S.</u> - Made of plastic and light metal, drop-cell type for 3 prs. Of lenses 38 mm, adjustable PD 54-58 mm, adjustable side length, fixed bridge.	1

SLIT LAMPWITH STANDARD ACCESSORIES**ITEM NO: 18**

Specification For: <u>SLIT LAMPWITH STANDARD ACCESSORIES</u>	QTY
<p style="text-align: center;"><u>SLIT LAMPWITH STANDARD ACCESSORIES</u></p> <ul style="list-style-type: none">- Variable magnification 6.3x, 10x, 16x, 25x and 40x- Eye piece adjustment from +5D to -6D <p>Voltage: 110V-220V 60 Hz</p>	1

ULTRASOUND FOR A, B, OR CV MODE WITH STANDARD ACCESSORIES**ITEM NO: 19**

Specification For: ULTRASOUND FOR A, B, OR CV MODE WITH STANDARD ACCESSORIES	QTY
<p><u>ULTRASOUND FOR A, B, OR CV MODE WITH STANDARD ACCESSORIES</u></p> <ul style="list-style-type: none"> - Type: Permanent oil-filled & Compact probe, - Frequency: 10MHz. - Scanning range: 40 or 60 mm from the probe tip Range of +/- 30° - Measurable range: 14 ~ 39 mm - Amplifier gain: 0~ 100% variable - Clinical accuracy: +/- 0.1 mm - Converted ultrasonic velocity: 1532m/sec, (Anterior chamber and vitreous body), 1641 m/sec. (Lens) - Function of IOL power calculation: Built-in IOL formula: BINKHORST, HOLLA-DAY, MODIFIED REGRESSION0II - Calculation accuracy: +/- 0.01D - Standard Accessories full - Voltage: 110V-220V 60 Hz 	1

LENSMETER MANUAL**ITEM NO: 20**

Specification For: LENSMETER MANUAL	QTY
<p style="text-align: center;"><u>LENSMETER MANUAL</u></p> <ul style="list-style-type: none"><li>- Eyepiece Focusing: 0+/- 5D<li>- Vertex Power Range: 0+/- 25D<li>- Cylinder Axis Range: 0-180°<li>- Prism Power Range: 0-5A<li>- Prism base direction Range: 0-260o<li>- Lens Diameter: 7-90 mm<li>- Instrument tilt:<li>- 0-90° freely adjustable<li>- Voltage: 110V-220V 60 Hz	1

**DIGITAL FUNDUS CAMERA WITH PHOTOGRAPHIC EQUIPMENT WITH
STANDARD ACCESSORIES**

ITEM NO: 21

Specification For: DIGITAL FUNDUS CAMERA WITH PHOTOGRAPHIC EQUIPMENT WITH STANDARD ACCESSORIES	QTY
<p align="center"><u>DIGITAL FUNDUS CAMERA WITH PHOTOGRAPHIC EQUIPMENT WITH STANDARD ACCESSORIES</u></p> <ul style="list-style-type: none"> - Field angle: 50°, 30°, 20° - Viewing Magnification: 11x 19x 30x - Observation: Through special 10x eyepiece with reticle, monocular. - Distance: Front lens to patients eye: 42 mm observer to patients eye: 470 mm. - Compensation of ametropia: +/- 30D, Continuous - Flash rate: 1 per second, Flash step: 25, Max. Flash energy: 360Ws - Filters: Red-free (green) and red Filter for fluorescein angiography additional ICG filter - Image size on 35mm film: 26 mm diameter vertically limited to 24mm. - Image size with electronic sensors: 6 and 11 mm diameter. - Swivel range: +/- 45° horizontally, +15°/-10° degree vertically with hand wheel - Instrument table: Asymmetrical motorized vertical travel 200 mm suitable for wheelchair patients - Voltage: 110V-220V 60 Hz 	1

YAG II PLUS LASER WITH STANDARD ACCESS

ITEM NO: 22

Specification For: YAG II PLUS LASER WITH STANDARD ACCESS	QTY
<p style="text-align: center;"><u>YAG II PLUS LASER WITH STANDARD ACCESS</u></p> <ul style="list-style-type: none"> - Laser Wavelength: 1064 nm - Mode: Super Gaussian - Optical Breakdown: typ.2.5 mJ in air - Pulse duration: < 4 ns (type. 2 - 3 ns) - Maximum laser energy: Single pulse, typically 10mJ double pulse, typically 23mJ triple pulse, typically 37 mJ. - Energy Attenuation: 10 steps (3, 5, 8, 12, 16, 20, 30, 50, 70 and 100% transmission) - Pulse repetition frequency: Maximum 2Hz. - Focus diameter: 10um in air (1/e²) - Angle of exit aperture: 16° - Aiming beam: Laser diode 670 nm, power: 5uW - 150uW 4-spot focusing system - Offset: Variable +/- 150 um. - Illumination: 12V, 30W halogen lamp Adjustable - Magnification: 5, 8, 12, 20, 32X through Galilean changer with 10X eyepieces and tube f = 140 mm - Tube: Straight tube f= 140 mm with 50-78 mm Pd adjustable, convergent tube - Eyepieces: 10x high-eye point eyepieces with +/- 8D compensation of ametropia: 12.5X - Slit adjustment: Width: 0-14 mm, continuous, Length: in steps 1/3/5/9/14 mm - Voltage: 110V-220V 60 Hz 	1

ARGON SOLID STATE LASER WITH ENDOLASER
ITEM NO: 23

Specification For: ARGON SOLID STATE LASER WITH ENDOLASER	QTY
<p align="center"><u>ARGON SOLID STATE LASER WITH ENDOLASER</u></p> <ul style="list-style-type: none"> - Visulas Laser Console: - Laser type: Frequency-doubled, solid state laser, diode-pumped, cw - Wavelength: 532 nm - Power: 1.5 W at the cornea - Aiming beam: Diode, 635 nm, Maximum 1 mW - Pulse duration: 10-2500 ms (cw) - Autopulse 100-6000 ms pulse interval - Cooling: Thermoelectric - Weight: 14 kg - Dimension: H x W x D 150 x 300 x 400 mm - Table - Silt Lamp: - Laser beam delivery: Coaxial via Slit illumination - Laser spot diameter: Continuously adjustable from 50-1000 um, parfocal - Micromanipulator: Servo-electric - Physician's safety filter: True-to-color, swings automatically into position - Magnification: 5/8/12/20/32X - Silt adjustment: Slit height in steps 1/3/5/9/14 mm Slit width, continuous 0-14 mm - Illumination: 12 V, 30 W, brightness continuously adjustable - Table - Weight: 11 kg - Voltage: 110V-220V 60 Hz 	1

OCCULAR COHERENT TOMOGRAPHY

ITEM NO: 24

Specification For: OCCULAR COHERENT TOMOGRAPHY	QTY
<u>OCCULAR COHERENT TOMOGRAPHY</u>	1

PACHY METRY MACHINE

ITEM NO: 25

Specification For: PACHY METRY MACHINE	QTY
<u>PACHY METRY MACHINE</u>	1

VITRACOMY MACHINE**ITEM NO: 26**

Specification For : VITRACOMY MACHINE	QTY
<u>VITRACOMY MACHINE</u>	1