Clinic Inventory 400 beds General Municipal Clinic

Certified Quality Equipment from Germany

Quantity	Description	Manufacturer	Model Designation
2	Instrument Washing	BHT	Innova 1080
	Machine		or comparable
1	Steam Strilizer large	Aigner	G-7736 CD
		Miele	or comparable
1	Quick Steam Sterilizer	HAMO	AS-&
			or comparable
1	Steam Generating Unit	MMM	DE 54/5
			or comparable
1	Water Treatment Unit	Koettermann	1034
			or comparable
1	Gas Sterilizing Unit	Maquet	
1	Foil Welding Machine	HAVO	Polystar
			or comparable
1	Ultrasound Cleaning Bath	WEBECO	
20	Sterilization Container	Aesculap	
5	Stainless Steel Cupboard	Aesculap	
5	Stainless Steel Sideboard	Aesculap	
4	Stainless Steel Table	Aesculap	
1	Oil free Compressor		

Position 01: Central Sterilization Section



















Position 02: Surgery Ward Consisting of:

- 1 Operating Theatre Septic
- 4 Operating Theatres Aseptic

Quantity	Description	Manufacturer	Model Designation
10	Operating Table, hydraulically adjustable	Maquet, Schmitz	Maquet 1120 or comparable
10	OP Cover Light Operating Lamp	Heraeus	Hanauport DS or comparable
10	OP Cover Satellite Lamp	Heraeus	Hanalux 2003 Hanalux London Hanalux Oslo or comparable
10	OP Floor Standing Light	Heraeus	Hanau Med Hanalux Blue or comparable
10	OP Anaesthesia System	Draeger	Sulla 808 V Cato Fabius GS Or comparable
10	Patient Supervision Monitor	Draeger, Siemens	PM 8010 Delta Gamma XL Delta XL or comparable model
10	Defibrillator	Draeger Schiller	Cardiolog 2000 V Defiguard 2002 or comparable
10	High Frequency Electro Surgery Device	Erbe, Martin	ICC 200 ICC 300 ViO 200 D or comparable

10	OP Universal Pump	Atmos	
1	Mobile C-Arm	Siemens, Philips	Siremobil 2000 BV 29
			or comparable
1	Patient Transfer Table		
10	Instrument Tray		
20	Stainless Steel Carriage		
20	Perfusor	Fresenius	C-PS
			or comparable



























Position 03: Anesthesia Recovery Room

Quantity	Description	Manufacturer	Model Designation
5	Patient bed		
5	Patient Supervision Monitor	Draeger Siemens	PM 8010 Delta Gamma XL
			Delta XL or comparable model
1	Electrocardiographic Unit (ECG)	Hellige Nihon Kohden	EK 56 EKD 1250 AT- 5
		Schiller	or comparable







Position 04: Emergency Surgery Ward

Quantity	Description	Manufacturer	Model Designation
1	Operating Table, hydraulically adjustable	Maquet, Schmitz	Maquet 1120 or comparable
1	Examination Bed	Schmitz	
1	OP Cover Light	Heraeus	Hanauport DS or comparable
1	Electrocardiographic Unit (ECG)	Hellige Nihon Kohden Schiller	EK 56 EKD 1250 AT- 5 or comparable
1	High Frequency Electro Surgery Device	Erbe, Martin	ICC 200 ICC 300 ViO 200 D or comparable
1	Sonographic System	Siemens, Philips,	G 60 S Sonoline Adara Voluson 730 or comparable
1	Mobile C-Arm	Siemens, Philips,	Siremobil 2000 BV 29 or comparable
1	Stainless Steel Emergency Bandage Carrier	Haeberle	

Position 05: Intensive Care Unit

Quantity	Description	Manufacturer	Model Designation
10	Intensive Care Beds	Stiegelmeier	

	(Antidekubitus)		
	Wall Supply Element		
10	Patient Control Monitor	Draeger Siemens	PM 8010 Delta Gamma XL Delta XL or comparable model
1	Electrocardiographic Unit (ECG)	Hellige Nihon Kohden Schiller	EK 56 EKD 1250 AT- 5 or comparable
1	Defibrillator	Draeger Schiller	Cardiolog 2000 V Defiguard 2002 or comparable
10	Infusion Stand	B. Braun	
10	Automatic Infusion Device	B. Braun	Infusomat
10	Pulmotor (Servo Ventilation)	Draeger	Evita 2 Evita 4 or comparable
5	High Pressure Injector	Fresenius	DPS Visio IS or comparable
10	Double Infusion Pump	Fresenius	DPS + UK 2 or comparable
10	Recrement Pump	Aesculap	
1	Complete Patient Surveillance System for all Intensive Care Beds with Central Control Unit		













Position 06: Heart Catheter Laboratory

Quantity	Description	Manufacturer	Model Designation
1	Heart Cardio X-Ray Diagnostic System	Siemens	System Coroscop
1	Developing Unit	Siemens	System Coroscop
1	Cover Light	Siemens	System Coroiscop
1	X-Ray System (safe patient / work force)	Siemens	System Coroscop
2	Electrographic Viewing System	Siemens	System Coroscop









Quantity	Description	Manufacturer	Model Designation
1	Computer Tomography System (CT Scanner)	Siemens, Philips, General	Sensation 16 Brilliance 40 Brilliance 64
		Electric	or comparable
1	X-Ray / Fluoroscopy System	Siemens, Philips	Multi Diagnost Multix Swing or comparable
1	Mammography Unit	Siemens, Philips	Mammo Diagnost Novation DR or comparable
1	Mobile X-Ray System (for bedside x-rays)	Siemens, Philips	Siremobil 2000 BV 29 or comparable
1	Mobile C-Arm (for surgery purpose)	Siemens, Philips	Siremobil 2000 BV 29 or comparable
1	X-Ray System (Safe Patient / Work Force	Siemens, Philips	Multix Swing or comparable
2	Sonographic Systems	Siemens, Philips, GE	G 60 S Sonoline Adara Voluson 730 or comparable
4	Electrographic Viewer	Planilux	
2	Developing Unit	AGFA	

Position 07: X-Ray Department































Position 08: Gynecology Ward

Quantity	Description	Manufacturer	Model Designation
3	Gynecological Examination Chair, electrically adjustable, with Coloscope	Schmitz	Medi-Matic 115.505 or comparable
1	Sonographic System with Probe Endovaginal	General Electric	Voluson 430 Logiq 7 or comparable
3	Blood Pressure Gauge	Boso	·
3	Stetoscope	Littmann	
1	Electrocardiography System (ECG)	Hellige Nihon Kohden Schiller	EK 56 EKD 1250 AT- 5 or comparable
1	Person Weighing Machine	Seta	



















Position 09: Delivery Ward

Quantity	Description	Manufacturer	Model Designation
4	Delivery Bed	Hill Room	Affinity II 3605 L or comparable
	Wall Supply Element		
1	OP Cover Light	Heraeus	Hanauport DS or comparable
1	Vacuum Extraction Unit		
1	Warm / Heating Bed	Maquet	
1	Recrement Pump	Atmos	
1	Pulmotor (Servo Ventilation) for Nursing Purposes (Infant)	Draeger	Babylog 8000 or comparable
1	Infant Weighing Unit		
2	Pulsoxymeter / Fetal Monitor	Dreaeger, Bennet	
1	Anaesthesia Device	Draeger	Titus NMR or comparable













Position 10: Neonatal- and Infant Ward

Quantity	Description	Manufacturer	Model Designation
20	Infant Bed	Stiegelmeyer	
2	Warm / Heating Bed	Draeger	Babytherm 4200 or comparable
5	Electric Breast Milk Pumper		
1	Mobile Incubator	Draeger	Transport Incubator 5400 or comparable
2	Stationary Incubator	Draeger	Incubator 8000
1	Reanimation System	Draeger	Babytherm 8000
1	Automatic Supervisory System	Siemens	
2	Pulmotor (Servo Ventilation) for Nursing Purposes (Infant)	Draeger	Babylog 8000 or comparable
3	Recrement Pump	Atmos	
1	Heating Lamp	Heraeus	Hanalux 2809 or comparable
2	Infant Weighing Unit	Seca	
5	Infant Bathtub	Draeger	
1	Care Combination (Furniture)		











Position 11: Diagnostic Ward

Quantity	Description	Manufacturer	Model Designation
1	Cardiac Workplace / Treadmill	Schiller	
2	Examination Bed	Eron	
1	Patient Weighing Unit	Seta	
1	Sonography System with Sound Heads and Gulp Probe	GE	Voluson 430 Logiq 7 or comparable
1	Electrocardiography System (ECG)	Hellige	EK 56 EKD 1250 AT- 5 or comparable
5	Blood Pressure Gauge	Boso	
5	Steoscope	Littmann	





















Position 12: Endoscopy Section

Quantity	Description	Manufacturer	Remarks
1	Endoscopy Diagnostic Chair	Compact	
1	Video Endoscopy Workplace	Storz,	
		Olympus	
1	Endoscope	Storz,	BF P 40
		Olympus	or comparable
1	Duodenoscope	Storz,	TJF – M 20
		Olympus	or comparable

1	Gastroscope	Storz,	CF – V 2
		Olympus	or comparable
1	Colonoscope	Storz,	CF Q 145 K
		Olympus	or comparable
1	Coloscope	Storz,	CF – 100 S
		Olympus	or comparable
1	Cardioscope	Storz,	
		Olympus	
1	Laparascope	Storz,	
		Olympus	
1	Endoscope Storage Cabinet	Storz,	
		Olympus	
1	Removal Pump	Atmos	
1	Endoscope Desinfection Bath		

















Position 13: Nursing Ward

Quantity	Description	Manufacturer	Model Designation
2	Mobile Bathtub		
1	Bathtub Lifting Unit		
2	Function Module		
5	Clothes Carriage		
5	Cleaning Carriage		
5	Patient Transport Chair		
3	Patient Weighing Unit	Haeberle	













Position 14: Station Furnishing

Quantity	Description	Manufacturer	Model Designation
400	Hospital Bed	Hill Room	Semi IC or comparable
400	Mattress	Hill Room	
400	Nightstand	Hill Room	
50	Patient Lifting Unit		
20	Toilet Chair		







Position 15: Central Laboratory

Quantity	Description	Manufacturer	Remarks
10	Laboratory Table	Hettich	
1	EPOS 5060 (Blood		
	Examination)		
1	ESAT (Diabetes Examination)		
1	AVL 990 (Blood Gas)		
1	AVL 892 (Blood Gas)		
1	Mölab (Haemoautom.)		
1	BAKER 900 (Blood	Eppendorf	
	Examination)		
1	Photometer	Eppendorf	
2	Laboratory Centrifuge	Melag	Melatronic
		-	or comparable
2	Laboratory Microscope	Zeiss	OPMI
			or comparable























Position 16: Physiotherapeutic Ward

Quantity	Description	Manufacturer	Remarks
1	Physiotherapeutic Ward, completely equipped and furnished	Various	

Position 17: Miscellaneous Equipment

Quantity	Description	Manufacturer	Remarks
2	Rescue Car, fully furnished	Mercedes Benz	
1	Complete Set of Surgical Instruments		









The above price is to be understood net, ex site warehouse, without packing, however, including equipment checkup, overhaul or replacement, as well as certified security technical test (STK) according to German laws and regulations.

Packing:

Charges for expert seaworthy safe packing upon request

Logistics:

For shipment of the inventory a loading capacity of 40 units 40" containers can be estimated. Expenses for container loading and shipment upon request.

Terms of Payment and delivery time:

- 1. the TOTAL PRICE IS 8.950.000,00 EUR
- 2. Payment by discussion

The purchasing price for this equipment as new is about 40,0 Mio. EUR!

DELIVERYTIME:

- 1. 3-4 months after the first payment of the account from the Seller
- 2. heart cardio x-ray diagnostic system 10 12 weeks

Further remarks:

It is most welcome to the seller that the buyer will envisage a personal inspection of the equipment. Such inspection can be organized against submission of official letter of intent as well as proof of financing by a first class international bank.

The inventory equipment is in a checked and overhauled condition. Prior to delivery the components will be subject to the security technical test (STK) according to German law and are certified accordingly. The equipment will be supplied with all documents and manuals required for maintenance and trouble free operation.

General Explanations

1. The offer includes the complete equipment of a general hospital for the medical treatment of **400 stationary patients.**

2. Our offer for certain features does provide alternative manufacturers and alternative model designations. For the prospective buyer this method will allow a choice of the preferential manufacturer as well as of the model eventually supplied. The final selection ofd manufacturer and model will be subject to a mutual agreement between buyer and seller. All items covered by our offer prior to delivery will be subject to a professional check-up and overhaul by manufacturer authorized parties. The majority of equipment marketed by us is of German origin in principle, however, manufactured by worldwide renowned companies.

3. Our offer does consist of individual wards essential to warrant the trouble free operation of the hospital. In addition we have added options to complement the total scope.

4. The potential buyer should be in a position to define a project tailored scope of equipment. For this reason we will accept changes involving the following aspects:

a.) changing the number of beds

b.) adding or deleting individual wards

5. Three to four complete hospital inventories are available on short notice. For additional inventories we do estimate a delivery period of approximately 6 months. Kindly observe that our quotations are subject to prior sales.

6. Packing of the equipment is done by a specialized company and based on highest international standards. The transportation can be organized by the seller at customer's expense. Normally shipment is done in 40" containers.

8. Our experience does involve a considerable number of so called potential buyers taking approaches without adequate knowledge and interest. In the interest of our serious buyers and in order to minimize the expenses for unnecessary time consuming inspections we do appreciate your understanding that equipment inspections can only be carried out against formal letter of intent accompanied by an official proof of financing.

9. For the convenience and safety of our customers we do offer our experiences in planning the equipment installation. 50 % of the planning costs of will be offset against the equipment purchase price.

We do sincerely hope that our offer will meet with your expectations and your requirements and for any further request will of course be pleased to be at your disposal.

Yours sincerely

ARTWORK IS DIFFERENT FROM BETTER UNDERSTANDING OF AND CAN SUPPLY.