

TO WHOM IT MAY CONCERN

Regarding: Complete equipment for a 100 beds hospital (we can deliver also a 200 beds “general” hospital equipment or for example, specialized in the fields of gynecology and obstetrics, ophthalmology, ear, nose and throat medicine, orthopedics, pediatrics, psychiatry and urology).

Certified Quality Equipment from Germany
(stored and maintained also in Germany)

We thank you for the interest in our medical products and are pleased to be able to make you the following non-binding offer for used but checked medical products at favorable conditions.

It is a sample offer, i.e. the individual items are specified according to type, category and number. The selection of the individual devices that then meet these requirements is the responsibility of the seller, if necessary, with the cooperation of the buyer.

These are basically used medical devices from well-known brand manufacturers, mainly of German or Western European origin.

Position 01: Central Sterilization Section

Quantity	Description	Manufacturer	Remarks
1	Instrument Washing Machine	HAMO	
1	Steam Strilizer large 4 STE	Lautenschläger	
1	Quick Steam Sterilizer	HAMO	
1	Foil Welding Machine	HAVO	
1	Ultrasound Cleaning Bath	WEBECO	
10	Sterilization Container	Aesculap	
3	Stainless Steel Cupboard	Aesculap	
3	Stainless Steel Sideboard	Aesculap	
2	Stainless Steel Table	Aesculap	



Position 02: Surgery Ward
 Consisting of:
 1 Operating Theatre Septic
 4 Operating Theatres Aseptic

Quantity	Description	Manufacturer	Remarks
3	Operating Table, hydraulically adjustable	Maquet, Schmitz	
3	OP Cover Light Operating Lamp	Hanalux	
3	OP Cover Satellite Lamp	Hanalux	
2	OP Floor Standing Light	Hanalux	
2	OP Anaesthesia System	Draeger	
3	Patient Supervision Monitor	Nikon Kodon	
3	Defibrillator	Hellige	

3	High Frequency Electro Surgery Device	Erbe, Martin	
3	OP Universal Pump	Atmos	
1	Mobile C-Arm	Siemens, Philips	
1	Patient Transfer Table		
3	Instrument Tray		
3	Stainless Steel Carriage		
5	Perfusor		







Position 03: Anesthesia Recovery Room

Quantity	Description	Manufacturer	Remarks
2	Patient bed		
2	Patient Supervision Monitor	Nikon Koden	
1	Electrocardiographic Unit (ECG)	Hellige	



Position 04: Emergency Surgery Ward

Quantity	Description	Manufacturer	Remarks
1	Operating Table, hydraulically adjustable	Maquet, Schmitz	
1	Examination Bed	Schmitz	
1	OP Cover Light	Hanalux	
1	Electrocardiographic Unit (ECG)	Hellige	
1	High Frequency Electro Surgery Device	Erbe, Martin	
1	Sonographic System	Siemens, Philips	
1	Stainless Steel Emergency Bandage Carrier	Haeberle	

Position 05: Intensive Care Unit

Quantity	Description	Manufacturer	Remarks
3	Intensive Care Beds (Antidekubitus)	Stiegelmeier	
	Wall Supply Element		
3	Patient Control Monitor	Nikon Kodon	
1	Electrocardiographic Unit (ECG)	Hellige	

1	Defibrillator	Hellige	
5	Infusion Stand		
3	Automatic Infusion Device		
2	Pulmotor (Servo Ventilation)	Draeger	
2	High Pressure Injector	Draeger	
3	Double Infusion Pump	Puritan – Bennet	
3	Recrement Pump	Aesculap	
1	Complete Patient Surveillance System for all Intensive Care Beds with Central Control Unit		



Position 06: X-Ray Department

Quantity	Description	Manufacturer	Remarks
1	Mammography Unit	Siemens, Philips	
1	Mobile X-Ray System (for bedside x-rays)	Siemens, Philips	
1	Mobile C-Arm (for surgery purpose)	Siemens, Philips	
1	Sonographic Systems	Siemens,	

		Philips	
2	Electrographic Viewer	Planilux	
2	Developing Unit	AGFA	





Position 07: Gynecology Ward

Quantity	Description	Manufacturer	Remarks
1	Gynecological Examination Chair, electrically adjustable, with Coloscope	Schmitz	
1	Sonographic System with Probe Endovaginal	General Electric	
2	Blood Pressure Gauge	Boso	
3	Stethoscope	Littmann	
1	Electrocardiography System (ECG)	Hellige	
1	Person Weighing Machine	Seta	







Position 08: Delivery Ward

Quantity	Description	Manufacturer	Remarks
2	Delivery Bed	Maquet	
	Wall Supply Element		
1	OP Cover Light	Hanalux	
1	Vacuum Extraction Unit		
1	Warm / Heating Bed	Maquet	
1	Recrement Pump	Atmos	
1	Infant Weighing Unit		
2	Pulsoxymeter / Fetal Monitor	Dreaeger, Bennet	
1	Anaesthesia Device	Draeger	

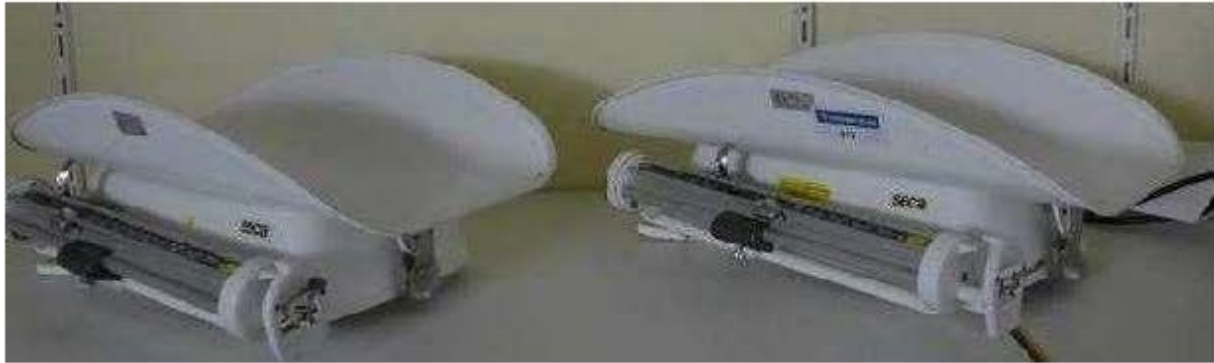




Position 9: Neonatal- and Infant Ward

Quantity	Description	Manufacturer	Remarks
5	Infant Bed	Stieglmeyer	
2	Warm / Heating Bed		
5	Electric Breast Milk Pumper		
1	Mobile Incubator	Draeger	
2	Stationary Incubator	Draeger	
1	Reanimation System	Draeger	
1	Automatic Supervisory System	Siemens	
2	Pulmotor (Servo Ventilation) for Nursing Purposes (Infant)	Lifeway	
1	Recrement Pump	Atmos	
1	Heating Lamp		
2	Infant Weighing Unit	Seca	
2	Infant Bath tub	Draeger	
1	Care Combination (Furniture)		





Position 10: Diagnostic Ward

Quantity	Description	Manufacturer	Remarks
1	Cardiac Workplace / Treadmill	Schiller	
2	Examination Bed	Eron	
1	Patient Weighing Unit	Seta	
1	Sonography System with Sound Heads and Gulp Probe	Siemens, Philips	
1	Electrocardiography System (ECG)	Hellige	
3	Blood Pressure Gauge	Boso	
3	Stethoscope	Littmann	





Position 11: Endoscopy Section

Quantity	Description	Manufacturer	Remarks
1	Endoscopy Diagnostic Chair	Compact	
1	Video Endoscopy Workplace	Storz, Olympus	
1	Endoscope	Storz, Olympus	
1	Duodenoscope	Storz, Olympus	

1	Gastroscope	Storz, Olympus	
1	Colonoscope	Storz, Olympus	
1	Coloscope	Storz, Olympus	
1	Cardioscope	Storz, Olympus	
1	Laparoscope	Storz, Olympus	
1	Endoscope Storage Cabinet	Storz, Olympus	
1	Removal Pump	Atmos	
1	Endoscope Desinfection Bath		





Position 12: Nursing Ward

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





Position 13: Station Furnishing

Quantity	Description	Manufacturer	Remarks
100	Hospital Bed		
100	Mattress		
100	Nightstand		
20	Patient Lifting Unit		
10	Toilet Chair		





Position 14: **Central Laboratory**

Quantity	Description	Manufacturer	Remarks
3	Laboratory Table	Hettich	
1	EPOS 5060 (Blood Examination)		
1	ESAT (Diabetes Examination)		
1	AVL 990 (Blood Gas)		
1	AVL 892 (Blood Gas)		
1	Mölab (Haem oautom.)		
1	BAKER 900 (Blood Examination)	Eppendorf	
1	Photometer	Eppendorf	
1	Laboratory Centrifuge	Selektra, Hettich	
1	Laboratory Microscope	Zeiss	





Position 15: Physiotherapeutic Ward

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

Position 16: Miscellaneous Equipment

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



The equipment is partially new but not older than 8 years.

PICTURE MATERIAL IS FOR BETTER UNDERSTANDING AND CAN DERIVE FROM THE DELIVERY

DELIVERY TIME:

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

Further remarks:

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 100 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 of 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. 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.

Price: € 3.250.000,- Ex Warehouse Germany (incl. Installation by our engineers for 4 weeks)

Payment: 60 % by Order, 40 % before shipment after Control by your people (client inspection at this stage is possible).

After LOI and POF a first inspection of the main components is possible.

Guarantee: 1 year

Price for a similar new hospital equipment is at about 9.5 million Euro

Additional equipment (495.000 Euro). For this machine, the building has to be prepared for the weight.

Quantity	Description	Manufacturer	Remarks
1	MRI Siemens Magnetom Esenza 1,5 tesla	Siemens	

+

In addition to the equipment offered above, please find below an offer for a modular container building (It was a kindergarten 63mx12m (42 containers) in Netherland).

This facility has been dismantled, transported and secured in Poland. Below some pictures and the drawing of the building. I could send you, on Skype or WhatsApp some videos too (because of the large volume of the data)

The above listed equipment can be installed in this container building.

We can offer the full assembly in any place designated by the customer. The price for a ready-made facility (facility + assembly) is EUR 1,100,000. For the building.

The facility was built in 2012.





