FREEWORLD NON-AUCTION COMMODITIES | EQUIPMENT | PRODUCTS

MOBILE | MODULAR FIELD HOSPITALS INVENTORY – CIRCA 2023



TRANSACTION / DEAL STRUCTURE

- Available Field Hospitals
- Available for Immediate Delivery EXW: Factory, Europe | CIF | DDP, USA
- FWB Discounted Price Per Unit (Hospital): Contact Us
- MOQ: Five (5) Units Lots One Lot One Deal Contact Us for Orders other than the MOQ

Interested parties are encouraged to contact us via email: bizdev@freeworldbrand.com for pricing and other related information.

PRODUCT RELATED IMAGES AND OTHER RELATED INFORMATION APPEAR ON THE FOLLOWING PAGES Information related to this product includes:

- Available Inventory
- Product Description and Images

NOTE: Principals Only.



PRODUCT DESCRIPTION

The mobile/modular hospital is designed to admit, sort and temporarily hospitalize wounded persons with mild and severe injuries. It provides professional surgical aid; its equipment makes it possible to carry out major operations on limbs and chest and minor operations.

The hospital capacity is 300 beds, and the hospital placed in tents or appropriate buildings in various combinations. The performance of the main workplace of the hospital – the surgery – dressing unit – is 40 to 59 surgeries, of which 11 major and 24 medium or 39 minor ones.

Possible Structure of the Hospital

- Special cleaning treatment department.
- Admission department.
- Resuscitation | Recovery.
- Anaerobic department.
- Surgery dressing unit / main work place of the hospital.
- X-ray department.
- Pharmacy department with dispensary and preparation of infusion solutions.
- Laboratory with out-patient department.
- Hospital department with three hundred (300) beds.
- Administration section
- Accommodation for staff



Optimum Staff for the Hospital

- Eleven (11) Medical doctors specialized in surgery.
- Two (2) pharmaceutical chemists.
- Fifty (50) paramedical staff.
- Fifty (50) other staff in charge of running the hospital.

To unfold a hospital of this type in winter or summer takes ten (10) – twelve (12) hours or five (5) – six (6) hours, respectively.

The material of the hospital comprises 30.10 MT (Megatons) of which:

Sanitary Material: 14.00 MT
Food: 2.70 MT
Other material: 11.00 MT

The composition of the material and is packing permit to be transported by all means of transport / truck, railway, car, ship or airplane.

Hospitals of this type can also operate in the so – called declared zones according to the Geneva Convention, provided they are visible marked with the symbol of the Red Cross as requested by the Convention.

The table below lists the bill of materials that is housed within each hospital.



HOSPITAL BILL OF MATERIAL

Pos.	Name	Cartons	Description	
1	Set B - 01 60 P	6	dressing cotton well package	
2	Set B - 02 60 P	3	splints	
3	Set B - 03 60 P	11	unsterilized dressing package	
4	Set B - 010 60 P	3	anesthetic material	
5	Set LA 60 P	1	small autoclave	
6	Set N - 06 80	4	medical objects	
7	Set N - 08 80 REX	1	large operating theatre	
8	Set N - 09 80	1	Operating material f. operation Dressing department.	
9	Set N - 13 80	11	hospital requisite / f. bedridden patients at medical transfer	
10	Set S - 01 60 P	1	shock articles / for injured and burned patients	
11	Set V - 01 80	2	Large dressing unit / surgical instruments. and med. article	
12	Set N - 15 80	2	small operating unit for small size surgical operations	
13	Set V - 08 80	1	ambulance unit for outpatient examination	
14	Set V - 05 80	1	disinfecting unit	
15	Set V - 07 80	1	oxygen set	
16	Medical bag Z VZ 80	6	first aid equipment	
17	Set N - 05 70	1	medicine chest consumption material	
18	Set N - 06 70	1	pharmaceutical unit / prepare section of sterilized drugs	
19	Set L - 01 60 P	1	basic laboratory / clinical laboratory diagnostics	



20	Set LCH - 1 70	2	washroom for the operation of field pharmaceutical unit
21	Autoclave Aut 41 VZ 65	1	Sterilization
22	Sterilizing drum	26	390x 195 mm
23	Crutches	60	wooden made with handles
24	Vessel	6	for disinfecting solution
25	Vessel	30	for blood transfer
26	Base for stretcher - store	16	
27	Bracket for 3 stretchers	6	
28	Distillation apparatus DP 5	2	
29	Anaestizer NHM	1	
30	Table for instruments store	9	
31	Operating table - field type 59 positions	2	
32	Dressing table - field type	7	
33	Plastic bottle - capacity 25 liters	12	
34	Vessel for stool dispatch	20	
35	Vessel for smear dispatch	20	
36	Vessel for spura dispatch	20	
37	NTS bottle complete 0.5 liters capacity	600	
38	Anaestizer NMP V	3	
39	White operating rubber shoes	25 pairs	
40	Sanitary stretcher - VZ 80	2	
41	Set SKCM 60 P	1	Commercial material for the execution of auxiliary tasks



43	Set NZ 60 F	1	fitter' stools
43	Plastic operating saron	60	
44	Set NT 60 F	1	joiner' stools
45	Oxygen bottles, capacity 2 liters	14	
46	Oxygen cylinder, capacity 10 liters	10	
47	Oxygen cylinder, capacity 40 liters	5	
48	Medical equipment for treatment	1	of10 persons - oxygen
49	Set PSX 60 P	1	Repining station for oxygen from 40 liters capacity cylinders in 2 liters capacity vessel
50	Manual resuscitation apparatus RK-32 V	6	
51	Resuscitation apparatus SPIRETA V	4	
52	Suction flash o-69 pedal type	5	
53	Universal holder	3	
54	Back support on stretcher	5	
55	Two part trestle	17	
56	Universal stand	15	
57	Plate for instruments	2	
58	Vessel for disinfecting	5	Solution with holder
59	Holder for 1 wash basin	3	
60	Holder for 2 wash basin	4	
61	Pack head	2	
62	Bottle holder NIS	5	



63	Bracket for tent division	4	
64	Shower unit MKS	1	Small shower set for hygienic washing up of 30 persons/hour
65	Instrument PDP - 2	1	Portable disinfecting apparatus for clothes and underwear
66	X-ray apparatus ARTEX 2	1	
67	Darkroom for x-ray apparatus	1	

The set of medical material is without medicaments and chemicals. The operation of pressure vessels requires carrying regular revisions and attendance by trained and instructed personal.

NCN Sanitary Material

Provisions for 1 set:

1.	Trailer field kitchen - Type 26 E	3 Units
2.	Water tank PP - 3 or PP - 5	1 Pieces
3.	Water bag, 100 liters	8 Pieces
4.	Water reservoir Z - 800	1 Pieces
5.	Material and utensils issuing room B	1 Unit
6.	Dining utensils, tree parts	3,000 Units

Pressure vessels for oil field kitchens were not subjected to inspection by technical supervision. The military administration does not undertake any responsibility for contingent technical defects on these pieces of equipment.



Mobile Surgical - Type Hospital

The surgical field hospital is designed for admittance, classification and temporary hospitalization of moderately injured patients. It provides expert surgical medical aid. The equipment of the hospital makes it possible to perform major surgery of limbs thorax, and minor head surgery. The capacity is 300 beds.

The system of the field hospital consists of the department of special purification, of the admitting department, of resuscitation department and anaerobic department. The principal working place is a operation-bandaging block. There is also a pharmacy department with a pharmacy and the manufactory of infusion solutions, an x-ray department, a laboratory with an ambulance and three hospital departments, each with a capacity of 100 beds. There is a maintenance section to ensure the operation of the hospital.

Hospitals of this kind can work in so called "declared conditions" under the Geneva conventions, provided they are visible marked with an emblem of the Red Cross.

The responsibility of the admitting department is to admit and record injured people, to determine their diagnoses and above all to provide immediate first aid.

The basic equipment of this working place consists of stretchers that are, according to available conditions, placed on the consoles for stretchers or are laid or stands.

The set No. 7 - Medical items - serves for necessary treatment of patients, as well as sets B-1 and B-2 A parts of these sets is also a bandage material and splints for immobilization of limbs.



The equipment of the department of entries is complete with the first aid kid and necessary hygienic instruments The responsibility of the department of special purification is to provide a complete special purification of patients. It is divided into three working-places:

- a. Disrobing room
- b. Wash room
- c. Dressing room

The basis equipment of this department consists of the bathing set MKS and field washing room. Part of the bathing set is also the shower extensions and a hand shower for washing seriously injured patients.

Disinfecting setV-5 consists of all the necessary instruments for disinfecting and purification. Moreover, the department of special purification is equipped with stretchers, benches and with other material necessary for activities of the department.

The responsibility of the resuscitation department is treatment of shock of injured patients and resuscitation and post-operative care until the patients may be relocated to the hospital ward. There is some basic equipment in this department. The set N-7 Medical Items hand-operated resurgent apparatus RK-32-V, resurgent apparatus SPIRETA-V, and equipment for oxygen treatment for ten persons.

The department is also equipped with sinks, palla, tables for medical instruments, rests and stands for stretchers and other instruments necessary for the function of the department.

The responsibility of the anaerobic department is to admit patients, provide aid and hospitalize those patients who are suspected of having an anaerobic infection. This department fulfils the function of the surgical hospital. The precondition



for the functioning of this working place is a strict separation of the anaerobic material from the material of other departments.

The basic equipment of this work space consists of sets of splints bandage material B-1, bandage material B-3, a set of splints E-2 and a table of re-bandaging patients. The equipment is further supplemented with stands for stretches, universal rack and other necessary material.

The principal work space of the surgical field hospital is the operation re-bandaging block. The operation re-bandaging block consists of surgery room and sterilization room. The responsibility of the operation re-bandaging block is to perform all kinds of surgery upon admitted patients. The surgery room is designed to provide highly skilled treatment for very seriously injured patients. It is equipped with two operating tables that makes it possible to position particular parts or the operating tables into different positions according to requirements of the surgery. The operating lamp provides enough light for the medical personal even during the most demanding surgery.

The basic equipment of the surgery room consists of surgical instruments and items N-7 and N-8, anesthesia apparatus NHM, aseptic material in barrels, pedal-operated section o-69 and apparatus ENDOKAUSTIK CHIROTOM and others. The surgery room is supplied with tables for surgical instruments, hangers, sinks, buckets, stands for stretchers and other material.

The re-bandaging room of the operation re-bandaging block is the working place, especially in the limbs injuries and minor burns. The re-bandaging room usually has four re-bandaging tables and operating lamps. The set ZARREPO, a part of the re-bandaging room, is exquisite equipment for repositioning bone fragments.

There is also a set of surgical instruments N-, hand-operated resurgent apparatus RK-32-V, suction apparatus o-69 and a number of other pieces of hygienic and other equipment.



The sterilization room of the operation re-banding block is the working place where the surgical instruments are washed and sterilized, and where the aseptic material for the surgery room and re-banding room is sterilized. The material intended to be sterilized is put into barrels. All the work is done in large sterilization apparatus AUT-41.

The x-ray room is designed to specify surgical diagnoses, to locate foreign bodies and to perform x-ray diagnostically examinations of patients. The x-ray room is divided in two parts. The examination room is equipped with a folding x-ray apparatus ARTEK II, which makes it possible to perform both sciascapic and sciagraphic examinations in vertical as well as horizontal positions. The cartridges with exposed films are developed in the dark room, the other part of the x-ray room. The darkroom is divided into a dry and a wet working place. These include films, foile, cartridges, tanks with developer, fixer, drier and other instruments and material.

The pharmacy department consists of a pharmacy and a manufactory of infusion solutions, and of the stock of medical material. The pharmacy ensures and carries out the supply with mass-produced pharmaceuticals, distilled water, medical oxygen, nursing and other medical material. It prepares medicines according the individual prescriptions of physicians. The basic equipment of the pharmacy is a set N-5, a set for the operation of the pharmacy, and a distiller for preparation of distilled water.

The manufactory of infusion solutions has two parts: - a wash room and the manufactory of solution itself:

The wash room is designed to wash transfusion bottles and containers used in the pharmacy. The basic equipment of the manufactory of infusion solution is a set N-6.

The manufactory must ensure maximal sterility of produced solutions. It is therefore appropriately equipped with sterilizationapplianceLA-60.

The daily capacity of the manufactory of infusion solutions is approximately 150 liters.

The stock of medical material stocks all necessary material to supply all the expert departments of the hospital. A part of



the pharmacy department is equipment for preparing transferring oxygen from pressure tanks containing 40 liters into tanks for 10 or 2 litters.

The responsibility of the ambulance is to maintain the readiness on a working place for minor surgery and re-banding and a working place for ambulatory treatment. The basis equipment of the ambulance is a re-banding table, a set for ambulatory examination V-8, a set of surgical instruments V-1 and other necessary material.

The laboratory is divided into a biochemical working place and a hematology working place. Its responsibility is to perform various examination of samples prepared by other departments, is equipped with a setL-1, sterilization apparatus LA-60 and other material necessary for the operation of a clinical laboratory.

In the surgical field hospital there are usually three hospital departments, each with a capacity of 100 beds.

The responsibility of the hospital department is to hospitalize and treat injured and sick patients. The basic equipment of those departments is gots. Their numbers corresponds to the capacities of particular hospital departments. As a part of the equipment there are also tables, chairs and hygienic requisites and equipment.

An integral part of a surgical field hospital is also the maintenance support. It serves to supply all the departments with electricity, cares for small repairs and maintenance of equipment of the field hospital and last not least, it secures food and prepares day-long food for patients and for the personal of the hospital. Naturally it is properly equipped to serve this need.

There are three electricity stations for the production of electric energy. These stations capacity is 1 KVA, 3 KVA and 7.5KVA, possible is 15 KVA. The power distribution is provided by illuminating systems.



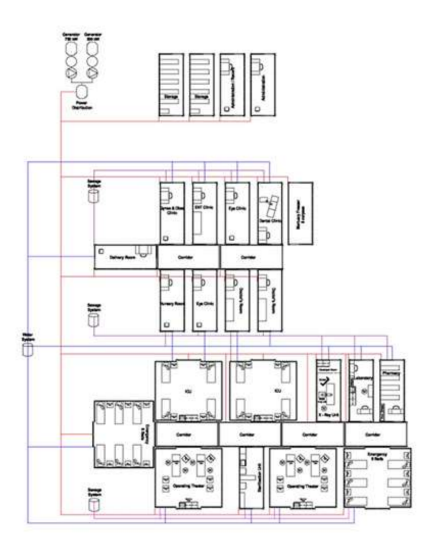
For the preparation of food there is a field kitchen. A complete system of eating utensils and a reservoir for 300 liters water are parts of maintenance support.

The hospital is located in tents or in available buildings in various combinations. Moreover, there are 3 large medical tents and 17 small medical tents in the delivered set. The composition of the material and the way it is packaged makes it possible to implement the transportation of the surgical field hospital by automobile, by train and as well as by sea.

We are in the position to provide a video-tape and further information - but we need a signed and sealed LOI with buyer's letterhead to proceed.

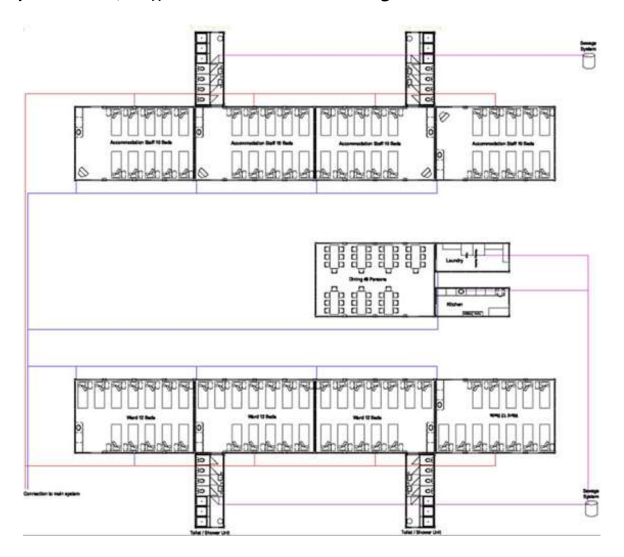


Fifty (50) Beds Field Hospital





Fifty (50) Beds Field Hospital - Wards, Staff Accommodations and Dining



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FIFTEEN (15) MINUTES AFTER THE BASE CONTAINER IS SECURED ON THE CORNER CASTING, THE SHELTER IS READY FOR USE





Inside The Container

The container will have the below basic configurations:

- All floors equipped with heating cables
- Utility unit for gas battery and power unit
- Windows and doors adjusted to customers' needs
- Electrical and telecom cables installed in panels
- Lights and Electrical connection according to customers' specifications

Operating Theater



The Operation Theater is equipped with:

- Mobile Operating light, 5 bulb
- TO Table
- Electro cautery equipment, 300W
- Anesthetic machine, 2 vapor
- Vital sign, 4 parameters
- Defibrillator
- O2 and N2O gas cylinder
- Suction pump, 2 cylinder
- Laryngoscope child & adult
- Instrument trolley, stainless
- Instrument tray, stainless
- Resuscitator kit, child and adult







Scrub Area

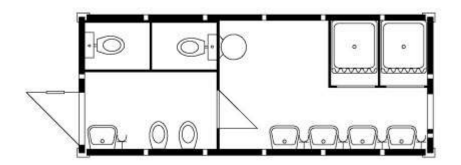


Scrub-up Area in stainless steel
The expandable shelter can be equipped with all needed
medical equipment for the different functions:

- Dental Clinic
- Emergency and Triage
- Examination Room
- Intensive Care
- · Maternity ward
- Operating Theatre
- Post Operation
- Pre Operation
- Sterilization
- X-ray



Toilet / Shower Unit



Containing:

- Two (2) Toilets
- Two (2) Showers
- Two (2) Urinals
- Five (5) Wash basins
- Water Heater





ISO CONTAINER MODULES



Modules ready for connection



ERECTED ON A SITE





<u>Interior</u>





Corridor





Canteen in Six (6) Containers





Office in three (3) Containers





Kitchen

The Kitchen Unit is configured inside an ISO 20' CSC steel container. Power Inlet Panel as well as outlets to facilitate domestic functions and connection for equipment and functions is installed.

The Kitchen configuration can be fitted to accommodate production kitchen and catering functions for one hundred (100) persons, by using facilities within the hospital complex.







Integrated Kitchen Equipment:

The unit is fully equipped to produce five (5) meals per day for one hundred (100) persons as well as a dish washer line to clean cutlery. The following equipment is installed in the kitchen unit;

The kitchen is equipped with the following cooking equipment:

- One rice cooker able to cook 10kg of rice each time within an hour.
- One wok cooker designed for stir-frying using a standard wok of 24 inches diameter.
- One water boiler able to boil 50 liters of water within an hour
- Two convention ovens each with a capacity of 4 full size GN Pans of 50mm depth
- Two hot plates with cooking area of about 50cm x 50cm each.

The kitchen comes with stainless steel preparation tables.

There are adequate shelving and storage space to keep and secure condiments and the accessories supply together with the kitchen, such as the water tank, water pump kits, spare burner, tables, wash basin, insulated food containers and tool sets, etc.

The refrigeration system consists of a refrigerator and a freezer and refrigerated by two (2) separate refrigeration units. Both refrigerator and freezer have large doors for easy access to the foods stored inside. The operating temperature of the refrigerator and freezer is five (5) degree Celsius $(+5^{\circ}C)$ and minus eighteen degree Celsius $(-18^{\circ}C)$ respectively.



Laundry

Complete laundry unit with washing machines and dryers in a 20' ISO Container.



Dryers



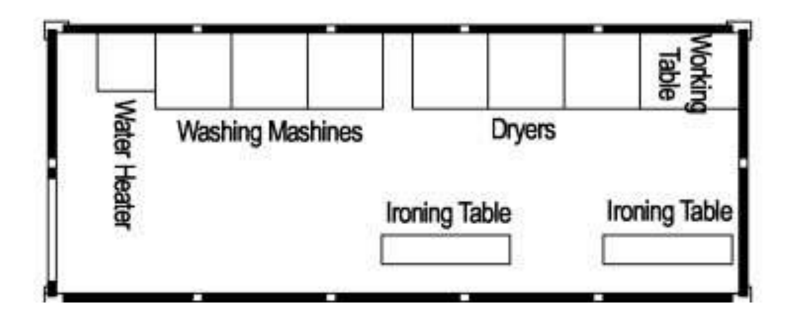
Washing Machines



Equipment Include:

- Three (3) units of Industrial Washing Machines
- Three (3) units of Drying Tumbler
- One (1) unit of Cloth Roller
- Two (2) units of Flat Iron
- Two (2) units of Ironing tables
- One (1) unit of Air Conditioning

- One (1) unit of 3000W Electrical Resistance Heater
- Power inlets for 220V AC 50hz/Generator System
- Two (2) units of Internal Lighting Fixtures 2x36W
- One (1) unit of Fire Detectors
- One (1) unit of Fire Extinguishers, 6 kgs
- Leveling Jacks (set of 4) lifting height 300 mm





Post Mortem | Morgue 20' ISO Container



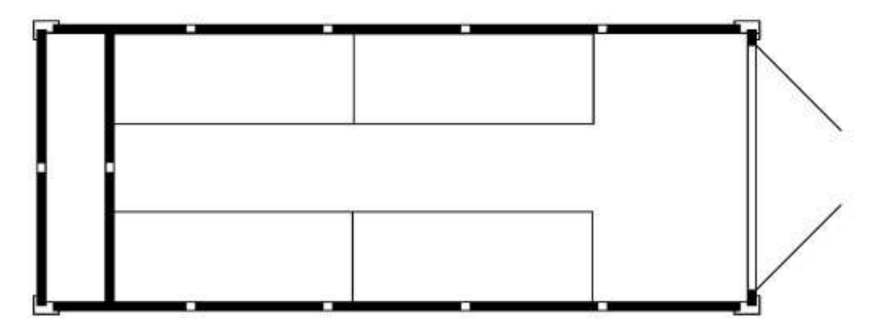


The 20' refrigerated container with lift and shelves is capable of holding 10 - 12 corpses and is designed for use within the climatic range from -31°C to +55°C.

The 20' refrigerated ISO container has reinforced insulation and temperatures adjustable from +29°C to -29°C for outside temperatures of +50°C and for an intensive use. The refrigerating unit is however able to function by outside temperatures up to +55°C.



Mobile Hospital in Foldable Shelters



Mobile Hospital is a concept of having fully equipped and functional hospital units that can be transported from one place to another with ease. With the Operation Theater build into a Foldable shelter container the module can be ready to service with one (1) hour upon arrival on-site.





- Twenty feet (20') Foldable shelter ready for transport
- Seven (7) units of Foldable Shelters equals one standard ISO container size

Panels is constructed and insulated as one piece sandwich panel consisting of outer cladding; vertical stringers integrated in the insulation, inner lining and extruded aluminum edge profiles as a four side's outer frame.



The claddings made out of aluminum have thickness of o.8 mm, are without corrugation and are preprinted.





The Foldable shelter can be lifted and mounted in 30 seconds by 8 men. Lifting eyes are affixed on each corner for lifting by crane.





Erecting the end panal

- The Aluminum door is 900 x 2000 mm
- Electrical system & outlets are integrated in ceiling panel.
- Heating treading (8oW/m²) is installed in floor panel.
- The dimension of the Foldable shelter in erected position (inner/outer): Length: 5856 / 6000 mm |
 Height: 2350 / 2540 mm | Width: 2400 mm
- Weight: 925 kgs





Erecting the door panal



Units are easily joined to form large open rooms here: Two (2) units combined to one room.



The shelter can be stacked





300 Beds Field Hospital

Wards with 300 beds

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		00 22
E		00 90
51.0 m		88 99



	Operating Theatre												
	Project No: D 20060 Customer: Africa		fi	Currency Reference	EUR Date: 2006034 Africa 300 Beds\Base Medical EquipmentPrice					11/19/2006			
P08.	Equipment Name	Art No.	Manufactor	Cat/Ref	Country of origin	Pcs	Net Weight	Gross Weight	Price EUR	Total Price EUR			
1	Mobile Operating, Solar		Draeger	Solar5000	Germany	34	e de la constante de la consta	SOUTH COMES	1000000	0.0000			
2	OT Table	fi i	Draeger	OPT20	Germany	1	Ć.						
3	Electro cautery equipm, 300W	14 1	Erbe	300Watt	Germany	1	ins.	8 8					
4	Anesthetic machine, 2 vapor		Draeger	Fablus CE	Germany	1	2	22 X					
5	Vital sign, 4 parameters		Nihonkoden	OPV9500	Japan	1							
6	Defibrilator		Nihonkoden	5521	Japan	1	Ĭ						
7	O2 and N2O gas cylinder	- 1			Lokal	2	X.	20 X.					
8	Suction pump, 2 cylinder		UNIM	TSA40D	Korea	1		8 8					
9	Laryngoscope child & adult		Welch Allyn	Complete	UK	1							
10	Instrument troiley, stainless				Lokal	2	2						
11	Instrument tray, stainless				Lokal	5							
12	Resuscitator kit, child and adult	1	Bluecross		Japan	2	Į.	8 5					
13	Stainless cup			J.	Lokal	3	63						



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PINK LABELED WOMEN'S URBAN APPAREL



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