

#	Item	Technical specifications/description	Quantity
1.	Industrial Infrared thermometer (thermoflash)	Technical requirements: Infrared (IR) non-contact clinical thermometer. Optimal measuring distance 3 – 12 cm / 1.22 – 6 inch Handheld design with ergonomic pistol type grip or similar design. Preferably backlit LCD display, suitable for reading in bright sunlight. Display visualisation of measured temperature, battery status, operational status, errors including incorrect reading. Digital read-out, user-selectable, in Celsius or Fahrenheit scale. Low and high temperature visual or audible alarms. Temperature measurement range 30 – 42 °C / 86 – 108 °F. Graduation 0.1 °C / 0.3 °F. Accuracy 0.2 °C (minimum guaranteed) Automatic switch-off when not in use. Hold function, to keep the latest measurement visualised on the display. Visual or audio alert on switch-on, ready-to-use and measurement completed. Water spill proof and suitable to be cleaned and disinfected. Battery powered, 2 x 1.5 V AA or AAA commercial batteries depending on the model (included in the supply). Language for interface and manuals according with the destination Country or English.	10 pieces
2.	Liquid soap (500 ml.)	Sanitizing liquid soap for medical use	3000 pieces
3.	Liquid alcohol 90 grade (1L)	For medical use packed in 1 litre bottle	200 bottles
4.	Pulse Oximeter (Handheld pulse oximeter)	Technical requirements: Hand-held pulse oximeter. 110/220 V, 50/60 Hz mono-phase electrical source external or integrated battery charger. Protections against over-voltage and over-current line conditions. Rechargeable batteries with at least 24 hours of operation. Minimum IP22 ingress protection. Digital equipment with autocorrelation algorithm. Internal memory continuous data storage time not less than 12 hours. Integrated display LCD or TFT for data visualization. Oxygen saturation measurement range not smaller than 70 to 99% SpO2 with an accuracy at least of +/- 2% and a resolution at least of 1%. Heart rate measurement range not smaller than 30 to 200 bpm with an accuracy at least of +/- 4% or +/- 3 bpm whichever is greater. Video display of at least the following parameters: SpO2 sensor connected; Alarms; Low battery. Plethysmographic curves and tendency lines visualization capabilities for monitored parameters. At least the following audio alarms: High frequency; Low frequency; Low saturation. Accessories to be included: Oxymeter cable with a length of at least 1.2 m; At least n° 2 adult patient reusable oxymeter sensors; At least n° 1 pediatric patient reusable oxymeter sensor. Shock proof carry case. Other requirements: Electrical connection according with the destination Country standards. Language for interface and manuals according with the destination Country or English. All standard accessories, consumables and parts required to operate the equipment.	10 pieces
5.	HDU Bed Mechanical, Mechanically controlled dual-sided mattress platform, fixed-height, 3 articulated sections, bed for general & specialized wards	Technical requirements: Frame: Made of 4 epoxy-coated steel at least 12 gauge, round tube legs including seats for wheels and locking gears; Equipped with plastic bumpers and receptacles for patient-lifting and/or IV poles; Mattress platform: Base consisting of rigid non conductive hard plastic surfaces to allow save cardiopulmonary resuscitation; Back section must be made of radiolucent material and shall include an x-ray cassette holder; With mattress retainers. Mattress and pillow: Mattress with a steady (stable) pressure reduction surface at all body points. It shall avoid the accumulation of corporal heat and shall have a removable waterproof and seamless cover in order to keep dry the skin and to avoid skin sores. Mattress thickness of at least 120 mm. Pillow made of antibacterial, anti-static, toxic-free, high-density foam core, provided with removable and washable hard cotton cover. Movements/controls: Back-rest controlled/adjusted by screw-gear based retractable crank handles at the foot end; Backrest Elevation of at least +60°; Calf section with drop-prevention device. With the Trendelenburg and Reverse-Trendelenburg positioning system. Easily removable head & foot ends with plastic-covered bends and grips. Workload not less than 160kg. Painting thickness and resistance as per UNI-EN-ISO 2409 and ISO-2802. WELDING: as per UNI-EN 288 and UNI-EN 25817. Accessories to be included: Software licenses and user and maintenance manuals. Telescopic IV-pole with 4 hooks. Blanket support and chart holder. Urine/Liquids sack holder. Patient lifting Pole (Monkeys' bar) for 35 beds. 3/4 bed size pair of stainless steel folding side-rails. Up/down height range of at least from 450mm to 750mm. Knee-brake controlled/adjusted by screw-gear based retractable crank handles at the foot end. Knee-brake elevation of at least 20°. Approximate Dimensions: 2150 x 950 mm. Other requirements: Language for manuals according with the destination Country or English. All standard accessories, consumables and parts required to operate the equipment, including all standard tools, cleaning and lubrication materials.	10 pieces

6	ECG Machine - Electrocardiograph 12-channels ECG device used for Electrocardiogram (ECG) examinations	<p>Technical requirements: 120 to 240 V, 50/60Hz mono-phase electrical source. 12 electrographic standard leads measuring with simultaneous acquisition. Visualization of at least one group of 3 leads simultaneously. At least one ECG patient cable with at least 5 terminals. At least 8" LCD or TFT color display with visualization of: analogical curves, alphanumeric values and the related physiological limits. Bandwidth in monitor mode not smaller than 0.5 to 100 Hz. Modes of operation: automatic and manual. Equipment compatible with patients with pacemakers. Protection against defibrillation. Automatic internal data storing up to at least 40 ECG records. Input impedance not less than 5MΩ. Patient leakage current no higher than 10uA. Common Mode Rejection (CMRR) not less than +100dB. ECG signal measurement range not smaller than -2 mV to +2 mV. At least the following adjustable alarms: Heart failure; Ventricular fibrillation; Tachycardia; Bradycardia; Electrode disconnection; Open lead; Low battery visual alarm. Equipment provided with at least the following software applications: Arrhythmias detection and analysis; Ventricular fibrillation detection and analysis; Ventricular tachycardia detection and analysis; ST segment analysis. Integrated printer using standard A4 format paper and different report print formats available. Selectable printing paper speed at least of 5, 25 and 50 mm/sec. Automatic equipment calibration. RS232 or USB port for PC connection and data transmission. With filters at least for baseline instability, AC interference and other devices. Integrated batteries charger with AC power cable and rechargeable batteries with continuous monitoring working time of no less than 1 hour or 100 ECG. Protections against over-voltage and over-current line conditions. Provided with AHA and IEC standard cables (color coding). Accessories to be included: Software licenses and user and maintenance manuals. Two (2) lead patient cables with at least five terminals.</p>	1 piece
7	CPAP Ventilator Hi flow Non-invasive Positive Pressure (NIPPV) CPAP ventilator designed for use in critical care settings, for adult and pediatric respiratory support with non-invasive ventilation	<p>Technical requirements: 120 to 240 V, 50/60Hz mono-phase electrical source. Rechargeable battery suitable for > 4 hours of uninterrupted operation. Integrated battery charger. Critical care high flow CPAP ventilator for adult and pediatric patients. Simple operation with integrated display. Suitable for NIV ventilation modes, including CPAP, BIPAP, Pressure Controlled, Volume controlled, Assisted Spontaneous Ventilation. Mean positive pressure provided between 2 and 35 cmH2O or greater. Flow rate of up to at least 120 l/m. Tidal volume in the minimal range of 50 to 1500 ml or greater. Respiratory rate 5 – 60 bpm. Integrated leakage compensation system. Safety pressure release valve. Alarms for at least the following parameters: pressure/volume out of range, occlusion, battery, system malfunction. Air/Oxygen blender with flowmeter: O2 regulation scale between 21% and 100% and high flow values from 0 to 100 lt/min. Suitable to be used with various medical gas sources. Heated humidifier: able to work at high flow rates and capable of supplying fully saturated gas at 37C. Possibility of Integrated drug nebulizer. All parts compatible with masks, CPAP hoods, disposable and reusable breathing circuits, Suitable for all international oxygen and medical air fittings and plugs. Accessories to be included: Software licenses and user and maintenance manuals. Cart with 4 wheels and brakes, with support for Humidifier. Consumables for about 20 patients to be included: Twenty (20) Disposable adult breathing circuits. Five (5) Disposable pediatric breathing circuits. Thirty (30) Viral/Bacterial filters. Other requirements: All electrical and gas connection according with the destination Country standards. Language for interface and manuals according with the destination Country or English. All standard accessories, consumables and parts required to operate</p>	15 pieces
8	Medical Mini First Aid Kit Emergency Lifesaving Storage Bag	<p>Technical requirements: Application: Hospital; Using Field: Land. Suitable for: Adults and Children. Type: First Aid Box. Certification: CE, ISO</p>	2 pieces
9	Glucometer (portable device to measure blood glucose concentrations)	<p>Technical requirements: A 110 to 240 V, 50/60Hz mono-phase battery charger, with protections against over-voltage and over-current line conditions. Battery powered. Whole blood analysis. Compact, lightweight, easy to use. Construction: Hand held. Quality control feature for verification of results. Sample type: fresh capillary whole blood. Sample volume no greater than 2 µL. Measuring time: no greater than 30 seconds. Measuring range 1 - 33.3 mmol/l. Memory capacity 100 or more results with time and date. Display LCD/TFT screen. Strips storage conditions 5 to 30°C. Accessories to be included: Software licenses and user and maintenance manuals. Carrying case. Integrated or external batteries charger. Consumables to be included: 10.000 test strips. Two (2) sets of rechargeable batteries Other requirements: All electrical connection according with the destination Country standards. Language for interface and manuals according with the destination Country or English. All standard accessories, consumables and parts required to operate the equipment, including all standard tools, cleaning and lubrication materials.</p>	5 pieces
10	Infusion Pumps, Syringe Volumetric syringe pump used for controlled high precision release of drugs	<p>1. Protections against over-voltage and over-current line conditions. 2. Rechargeable batteries with autonomy of at least 6 hours at 5 ml/h and 2 hours at 100 ml/h. 3. LCD display. 4. Absence of flow-deviators or extension cables that could easily deteriorate. 5. Clearly visible optical alarms. 6. Acoustic alarms not less than 45db. 7. Alarm protection at least in the following cases: a. power breakdown; b. low battery; c. intentional limits overtaking; d. near empty syringe; e. empty syringe; f. end of infusion; g. infusion errors; h. syringe not correctly positioned; i. syringe disengagement. 8. Infusion flow rate range (comprehending standard and bolus modes) not smaller than 0,1 to 1100 ml/h. 9. Volumetric flow rate accuracy with dedicated syringes not higher than +/- 2% ml/h and +/- 5% ml/h for common syringes. 10. Possible syringe sizes: 5, 10, 20, 30, 50 /60 ml. (Automatic syringe size recognition). 11. Compatible with standard syringes sizes and approved syringe brands at least 5 of the following: B.BRAUN, BD, MONOJECT, CODAN, TERUMO, IVAC, INJECTOMAT, PENTAFERTE. 12. IPX4 splashes waterproof equipment. Accessories to be included: 13. Software licenses and user and maintenance manuals. 14. At least n° 30 disposable system compatible syringes at least for 3 different accepted syringe volumes (n° 30 syringes for each volume). Other requirements: 1. All electrical connection according with the destination Country standards. 2. Language for interface and manuals according with the destination Country or English. 3. All standard accessories, consumables and parts required to operate the equipment, including all standard tools, cleaning and lubrication materials.</p>	4 pieces
11	IV stand Mobile Support for intravenous serum delivery	<p>Technical requirements: 1) Manufactured from 12 gauge polished stainless steel. 2) Four (4) infusion bag hooks. 3) A star base with at least five (5) anti-static castors wheels of at least 50mm diameter. 4) Height adjustable at least between 1400 and 2000mm.</p>	9 pieces
12	ICU Patient Monitor	120-240V, 50/60Hz mono-phase electrical source. Protections against over-voltage and over-current line conditions.	3 pieces
13	Nebulizer	Technology: 3 bearings in motor	2 pieces
14	Oxygene cylindre	Hydraulic Standard: Standard; Pressure Direction: Single-acting Cylinder	6 pieces
15	Medical oxygen pressure	Technical requirements: Material: Copper, zinc alloy. Type: fluid Regulators / Air Regulator. Accuracy: precise	4 pieces
16	Oxygen copper tube	OD:2-914mm, WT:0.5-80mm, Length:5.8m, 6m, roll, or as required, copper pipe	100 meters
17	Humidifier, bubbling bottle	Non-heated, reusable humidifier for oxygen therapy and ventilation/anaesthesia inspiratory lines. Bubble-through	4 pieces

18	Manual resuscitator set, adult	Resuscitator to ventilate adult and paediatric patients. Resuscitator operated by hand, Ventilation with ambient air,	2 pieces
19	Suction Machine (Single or double bottle electrical aspirator for ICU)	<p>Technical requirements 120 to 240 V, 50/60Hz mono-phase electrical source. Oil-free vacuum pump and motor. All parts coming into contact with contamination media must be easily cleanable. Vacuum adjustment: Continuous. Vacuum meter display: Gauge. Valve and diaphragm: Viton with Polyamide fabric, non-corrosive. Fitted with a disposable bacterial filter. Maximum vacuum at least 630 mmHg. Suction capacity at least 30 l/min. Pedal and manual equipment suction function activation. Sound level: < 60 dBA. Casters: 75 mm diameter, uni-directional, anti-static. One (1) or two (2) collection jars, two liters capacity each one, graduated, lids with overflow protection system, autoclavable.</p> <p>Accessories to be included: Software licenses and user and maintenance manuals. Autoclavable jars with overflow protection system, set of 40. Collection jars tubing with cannulas, set of 20. Bacterial/viral and hydrophobic filter, set of 100.</p> <p>Other requirements: All electrical connection according with the destination Country standards. Language for interface and manuals according with the destination Country or English. All standard accessories, consumables and parts required to operate the equipment, including all standard tools, cleaning and lubrication materials.</p>	2 pieces
20	Laryngoscope set for adults and children	<p>Technical requirements Large hollow, cylindrical, slightly ribbed handle. Handle made of either chromium-plated or stainless steel Battery operated. Battery container in the handle (commercial size batteries). Stud contact, fitting various sizes and types of depressors. Halogen/Xenon or LED bulb. With a set of at least four stainless steel depressors. Macintosh type blades: Curved Nr 2, length approx. 110 mm; Curved Nr 3, length approx. 135 mm; Curved Nr 4, length approx. 155 mm. Miller type blade: Straight Nr 1, length approx. 100 mm</p> <p>Accessories: Protective carry case, rigid. N. 4 spare halogen bulbs (if applicable). Language for interface and manuals according with the destination Country or English.</p>	2 pieces
21	Emergency trolley	<p>Technical requirements: Mounted on four castors of which two lockable. Anti-static castors of at least 10 cm diameter. The unit includes at least four lockable drawers to assure safety of material and drugs. Unit can accept a variety of the accessories like manual resuscitator, small oxygen bottle and other material for stat resuscitation. Provided with two shelves above the top to carry visible surgical packs and other material easy retrievable. Worktop made of stainless steel. Frame includes handles for easy and rapid movements within the wards. Perimeter bumper protection. Made of steel or aluminium with epoxy powder coated plate. The cart shall resist the use of disinfection agents used in healthcare settings. Approximate minimal dimensions: 6000 x 600 x 850 (WxDxH) mm. Trolley, laryngoscope and accessories: conformity with CE (93/42/EEC) or FDA Trolley, laryngoscope and accessories: Possibly producer conform with and ISO13485</p> <p>Accessories to be included 2 helix mouth-opener of plastic type. Oxygen bottle of approximately 10 liters, 200 bars, portable and provided with at least the following accessories: flux meter, humidifier and oxygen tubes. 1 Guedel oro-pharyngeal cannulas complete set with measures at least from 00 to 5. Laryngoscope: with handle/battery operated unit (C size batteries) made of stainless steel or equivalent anticorrosive material; one set of Macintosh laryngoscope Stainless Steel blades at least from n° 1 to n°4. 3 spare Xenon or LED bulb for laryngoscope light source. 1 adult and n°1 pediatric Magill forceps. 2 set of three (adult and child) Manual resuscitator (Bag Valve Mask) with O2 reservoir. 2 Tracheal tube series, each series at least with measures n°6.5, 7, 7.5, 8, 8.5, single use, transparent type and with low pressure balloon. 5 oxygen masks Venturi type with connectors and with capabilities of providing FiO2 (Fraction Inspiration Oxygen)</p>	3 pieces
22	RESPIRATEUR	<p>Écran LCD haute définition +/- 5.7"</p> <p>Mode de Ventilation: IPPV, SIPPV, SIMV, PEEP, manuel, soupir</p> <p>Paramètres de Ventilation: Volume de marée 50 ~ 1500 ml</p> <p>Taux: Ventilateurs portables médicaux 2 ~ 99bpm</p> <p>SIMV taux: 2 ~ 20bpm</p> <p>I: E: 2:1 ~ 1:8</p> <p>Pression de déclenchement inspiratoire: 1.0 ~ 2.0 kPa</p> <p>PEEP: 0 ~ 2.0 kPa</p> <p>Plage de pression: 1.0 ~ 6.0 kPa</p> <p>SOUPIR: 1.5 fois le temps inspiratoire</p>	64 pieces

23	CONCENTRATEUR D'OXYGENE	<p>L'appareil concentre l'oxygène de l'air ambiant, autonome, ne nécessite pas d'air comprimé</p> <p>Sur 4 roulettes pivotantes antistatiques, deux avec freins</p> <p>La poignée intégrée permet un déplacement et un positionnement faciles</p> <p>Le capteur d'oxygène est intégré et mesure la concentration à l'entrée du débitmètre</p> <p>Débit de sortie maximum 10LPM</p> <p>Plage de débitmètre 1 à 10 l / min</p> <p>Pression de sortie minimale: min 55 // kPa 0,04 / 0,07</p> <p>Fournit un flux continu d'oxygène concentré à 93%</p> <p>Temps pour atteindre 95% des performances spécifiées 5 minutes</p> <p>Filtre à air d'admission</p> <p>Surveillance continue avec alertes visuelles et sonores, sur une faible pression de sortie, une faible concentration en oxygène, aucun débit et test de batterie</p> <p>Plage de température de fonctionnement: 10 à 40 ° C</p> <p>Plage de fonctionnement d'humidité relative 30-95%</p> <p>Niveau sonore produit <55 dB (A)</p> <p>Exigences d'alimentation 220V / 50Hz</p> <p>Fonctionnement jusqu'à 2286 m d'altitude.</p> <p>Le concentrateur d'oxygène est fourni en ensemble complet avec:</p> <p>1 x cordon d'alimentation</p> <p>2 x canule adulte, avec tube de 2 m</p> <p>4 x canule infantile, avec tube de 2 m</p> <p>4 x canule nouveau-né, avec tube de 2 m</p> <p>4 x humidificateurs</p> <p>4 x kit d'adaptateur de tube</p> <p>6 x filtres grossiers de rechange</p> <p>3 x préfiltres de rechange</p> <p>3 x filtres d'entrée de rechange</p> <p>3 x filtres bactériens de rechange</p> <p>1 x Instructions de montage, d'utilisation et de maintenance en anglais</p>	64 pieces
24	TENTE « NEGATIVE PRESSURE ISOLATION »	<p>Matériaux : dense à l'air</p> <p>Pression : 15 – 25 kpa</p> <p>Superficie : 10 – 100m²</p> <p>Il y a deux environnements différents à l'intérieur et devant la tente, empêcher la propagation du virus, Offrir un environnement plus sûr au personnel</p>	55 pieces
25	TENTE DE DESINFECTION	<p>Tente de désinfection équipée de matériel de désinfection, avec matériaux denses et hermétiques, pression 15-125, 2 compartiments différents</p> <p>Avec les tentes de lavage hermétiques comme corps principal, l'environnement de lavage est prévu pour personnel de lavage</p> <p>Vaporiser le corps ou l'équipement contaminé</p> <p>Avec son propre système de pulvérisation, bassin de lavage intégré conception</p> <p>Équipé d'une alimentation en eau et d'un drainage standard tuyau, équipé de pompe à air, éclairage et chauffage</p> <p>Interface</p>	100 pieces

#	Description	Qty per kit	Number of kits
1	Endotracheal tube with cuff, size 8.0 mm	10	100
2	Endotracheal tube without cuff, size 3.0 mm	10	100
3	Endotracheal tube without cuff, size 4.0 mm	10	100
4	Thoracic drainage catheter, 50cm, CH16, PU=25 pcs., with 5 lateral eyes	4	100
5	Thoracic drainage catheter, 50cm, CH24, PU=25 pcs., with 5 lateral eyes	4	100
6	Thoracic drainage catheter, 50cm, CH32, PU=25 pcs., with 5 lateral eyes	4	100
7	Catheter, oxygen, ch 10, disposable	600	100
8	ES compresses, 10 x 10 cm (25 x 2 pieces) sterile 8-fold	4	100
9	Triangle Bandages	200	100
10	Nobatrast, gauze compresses, X-Ray, 12 layers, 10x20cm, sterile, à 5 compresses	250	100
11	Zinc-oxide adhesive tape, 5 cm x 5 m, rolls	150	100
12	Plaster of Paris bandage (fast grasping),10cm x 2m, roll	30	100
13	Zinc-oxide adhesive tape, 10cm x 5 m, rolls *** EACH ***	60	100
14	Zinc-oxide adhesive tape, 2,5cm x 5 m, 1 roll	200	100
15	Bandage, gauze, roll, non- sterile, 80 cm x 40m,8-ply	1	100
16	Burnshield (10x10 cm), steril, Stück	25	100
17	Burnshield face mask 20 x 45 cm sterile, piece	5	100
18	Burnshield (20x45 cm), steril, Stück	10	100
19	Compress, paraffin/vaselin 10 x 10 cm, sterile (pack of 50)	5	100
20	Padding for plaster of Paris, 15 cm (100 Pcs)	10	100
21	Bandage, tubular, gauze, arm, 20m	20	100
22	Bandage, tubular, gauze, finger	20	100
23	Bandage, tubular, gauze, leg, 20m	20	100
24	Plaster of Paris, 12cmx2m (Box of 10)	5	100
25	Plaster of Paris bandage (fast grasping),12,5cmx3m, roll	10	100
26	Bandage, elastic. 6cm x 5m (Each)	300	100
27	Bandage, gauze, 10cm x 4m *** Each ***	40	100
28	Clogs, operation, polyurethane, size 38-39, washable. Protection shoes	4	100
29	Clogs, operation, polyurethane, size 40-41, washable. Protection shoes	4	100
30	Clogs, operation, polyurethane, size 42-43, washable. Protection shoes	4	100
31	Clogs, operation, polyurethane, size 44-45, washable. Protection shoes	4	100
32	Baseballcap, weiß mit blauem UN-Logo	4	100
33	wooden mouth spatula, non-sterile, PU = 100 pcs	10	100
34	Hygiene bags (100 pieces) for sanitary towels	5	100
35	Waste bags, (10 x 25 pieces) blue, 120 litres, 0.44µ 700 x 1100 mm	1	100
36	SAFETY PINS GR. 3 IRON NICKEL PLATED (12PCS)	9	100
37	Steric crepe in layers, green (250 pieces) 90 x 90 cm	1	100
38	Steric crepe in layers, green (250 pieces) 100 x 100 cm	1	100
39	Digital clinical thermometer, with signal tone ***Westmed - Praxis***	10	100
40	PULP UNDERCOATED 40 X 60 CM (LAGE A 5 KG) * Private Label Westmed *	20	100
41	Foliodrape cover cloths (65 pieces) 45 x 75 cm sterile,	2	100
42	Foliodrape cover cloths (35 pieces) 75 x 90 cm sterile,	15	100
43	Diaper, box of 56	1	100
44	Duodenal tube 125 cm 4 lateral eyes, sterile Ch. 18 (pcs)	5	100
45	Duodenal tube 125 cm 4 lateral eyes, sterile Ch. 14 (pcs)	5	100
46	Scalpel handle No. 3	1	100
47	Vasofix Safety G20, 1,1 x 33 mm	400	100
48	Scalpel blade, sterile disposable, No. 10 (Box of 100)	1	100
49	Colostomy bag, w/adhesive flange, size 32, disposable, sterile,	10	100
50	Latex balloon catheter, 30 cm, CH 08, Foley, 3 ml balloon, 2-sided eyes	5	100
51	Catheter, urethral, Foley adult CH18 sterile single use	5	100
52	Catheter, urethral, Foley adult CH18 sterile single use	20	100
53	Disposable kidney dish Medi-Keyes	220	100
54	CPE- mattress covers, blue made of PE foil, all around elastic VE=10 pcs	100	100

55	Urine bag, collecting, 2 L Graduation:100 ml, sterile inner side of bag.	250	100
56	Absaugkatheter CH 16 gerollt, 2 seitliche Augen 50 cm	25	100
57	Absaugkatheter CH 10 gerollt, 2 seitliche Augen 50 cm	25	100
58	Scalpelblade, no 20, disposable, sterile (pack of 100)	1	100
59	Steribeutel, 135 x135 mm (200 Stück)	1	100
60	Scalpelblade, no 11, disposable, sterile (pack of 100)	1	100
61	Scalpel handle No. 4	1	100
62	Latex balloon catheter, Nelaton, 3-way, 2 eyes, 30ml, CH22, sterile	10	100
63	Corrugated drain, 30x12.5cm, autoclavable white silicone, sterile,	100	100
64	Corrugated drain, 30x4.5cm, silicone, sterile, disposable	200	100
65	Universal wound drainage bag with tube and luer lock	200	100
66	Manometer set, CVP, sterile (each)	10	100
67	Disposable razor blue single edge, 100 pieces	1	100
68	Med-Comfort disposable bowl, white, made of polystyrene Dimensions: approx. 250	100	100
69	Skin protection soap, 100g	1000	100
70	Nail brush	25	100
71	S & M Washlotion, 500 ml	10	100
72	Baktolin Pure 500 ml	10	100
73	Alcohol Swabs with 70% Isopropyl Alcohol 3.5x3.5cm (Box of 100)	50	100
74	Suction catheter, sterile, CH 14, green, 52 cm long, plastic	25	100
75	Disposable syringe 2 ml Discardit II (100 pieces)	3	100
76	Disposable syringe 5 ml Discardit II (100 pieces)	3	100
77	Disposable syringe 10 ml Discardit II (100 pieces)	1	100
78	Disposable syringe 20 ml Discardit II (80 pieces)	1	100
79	Venofix Safety G21, 0.8 x 19 mm, green	50	100
80	Locking cone Combi red ***Piece***	100	100
81	Pressure infusion cuff 500 ml, with manometer ** Westmed Praxis **	5	100
82	Wound/bubble syringe 50/60 ml, 60 pieces catheter attachment, centric	1	100
83	Spinal needle 18Gx3,5", 1,2x90mm disposable. (each)	250	100
84	Vasofix Safety 14G, 2,2 x 50 mm	200	100
85	Infusion set, gravity, with ventilation, Length 150cm ***each***	1000	100
86	Infusion set, gravity, with ventilation, Length 150cm ***each***	8	100
87	Needle, 23G x 1, 0,60 x 25 mm, disposable, (pack of 100)	50	100
88	Needle, 25G x 5/8, 0,50 x 16 mm, disposable, pack of 100	2	100
89	Spritze 0.2 ml mit Kanüle 23G	20000	100
90	Spritze 0.5 ml + Kanüle 23G	5000	100
91	Spinal needle 25Gx3,5", 0,5x90mm disposable. (each)	1000	100
92	10000µl Universal Grad tip box of 1000, non sterile *** Westmed Praxis ***	1	100
93	ACCUMAX A Variable Volume Pipette 10-100 µl *** Westmed Praxis ***	6	100
94	10ul, Long, Universal Grad tip (1 Bag = 1000 tips) *** Westmed Praxis ***	100	100
95	Sample Collection Kit	100	100
96	Schnelltest COVID19 (Packung á 20 Stück)	100	100
97	Sodium hypochlorit 4 %-Lösung 5000 ml-Gebinde	2	100
98	Plastic bag/PE 70 x 100 mm/m.writing field PU 100 pieces	20	100
99	Disposable surgical aprons, white, 125 cm, hammered, 100 pcs	1	100
100	Reference surgical gloves size 6 (50 pairs) sterile powdered	1	100
101	Reference surgical gloves size 7 (50 pairs) sterile powdered	1	100
102	Reference surgical gloves size 7.5 (50 pairs) sterile powdered	1	100
103	Reference surgical gloves size 8 (50 pairs) sterile powdered	1	100
104	Surgical Cap	300	100
105	Biohazard Bag, 600 x 800 x 0,05 mm, 60 L	500	100
106	Examination gloves (100 pcs.)	100	100
107	Face-mask, surgical, 3-ply, box of 50	100	100
108	Shoe cover, disposable (pack of 10)	20	100
109	PE apron, individually folded (100 pieces / polybag)	3	100
110	Thread knife, single sterile, 65mm short (100 pcs)	1	100
111	PGA-Suture, Size, 3-0 (pack of 36)	10	100

112	Suture, absorbable, USP2-0 cutting needle (24mm), 3/8 circle, lg70mm, pack of 36	5	100
113	Suture, non-absorbent,5-0, cutting needle (16mm), 3/8 circle, lg45cm, pack of 36	1	100
114	Suture, absorbable, USP2-0 cutting needle (24mm), 3/8 circle, lg70cm, pack of 36	3	100
115	Suture, absorbable, DEC 2 (3/0), 3/8 circle, needle 26mm, thread 75cm,	12	100
116	Suture, absorbable, DEC 4 (1), 3/8 circle, needle 50mm, thread 75cm,	5	100
117	Suture for oral surgery box of 36	2	100
118	Polyamide suture 5/0, 45cm, with 3/8 circle 19mm cutting needle	168	100
119	Polypropylene suture 5/0, 75cm, with 17.5mm 1/2 circle round bodied	93	100
120	Polyamide suture 3/0, 75cm, with 3/8 circle 19mm cutting needle	243	100
121	Polyamide suture 2/0, 75cm, with 3/8 circle 19mm cutting needle	500	100
122	PGA suture 0, 70cm, with 37mm 1/2 circle round bodied needle	222	100
123	PGA suture 1, 70cm, with 48mm 1/2 circle round bodied needle	255	100
124	PGA suture 1, 70cm, with 48mm 1/2 circle round bodied needle	399	100
125	PGA suture 3/0, 70cm, with 26mm 1/2 circle round bodied needle	270	100
126	PGA suture 1, 70cm, with 70mm 1/2 circle round bodied needle	834	100
127	Suture absorbable, USP 3-0 Synthetic (PGA), 45CM, 3/8 circle 19mm cutting needle	41	100
128	Suture needle, sizes 18,26 and 38mm, 2 of each size, 3/8 circle, triangular	42	100