



## INVITATION TO TENDER

**Reference: 24-UKR-GCA-263**

**Object:** Invitation to tender “**purchase of medical equipment, medical consumables (Lot 1), medical furniture (Lot 2) and assistive devices (Lot 3)**”

Medicos del Mundo - España seeks to award a contract for the supply of:

- **Purchase of medical equipment, medical consumables Lot 1 (See Annex 1).**
- **Purchase of medical furniture Lot 2 (See Annex 2).**
- **Purchase of assistive devices Lot 3 (See Annex 3).**

As part of the project developed in Ukraine financed by BMZ.

The tender dossier can be requested by email to the following address:

[mdm.ukraine.tenders@medicosdelmundo.org](mailto:mdm.ukraine.tenders@medicosdelmundo.org)

Any questions, requests for additional information or clarifications should be addressed to the same email address mentioned above.

**DEADLINE:** The deadline for the reception of offers is the day December 15th, at 5.00 PM (time of Ukraine), after which further tenders will not be accepted.

## Annex 1. Lot 1 - Medical equipment, medical consumables.

S/N	Description	Unit (pce, tab, kg...)	Quantity
1	<p>Medical infrared thermometer Non-contact infrared thermometer, multifunctional, 0-100°C, with 3-colour backlight and light indicator, temperature measuring range: body - from 32.0°C to 42.5°C, surfaces - from 0 to 60°C, measuring step: 0,1 ° C, measurement speed: 1 second, measuring distance: 2 - 5 cm, It is used to measure body temperature in adults and children in the forehead, temporal region, temperature of various surfaces. Laser sight-pointer, precise determination of the measurement location and distance to the target. Fast sensor, measurement speed less than 1 second.</p> <p>Three-colour backlit screen, green, yellow and red alarm levels.</p> <p>Memory for 99 measurements to determine the dynamics of temperature changes.</p> <p>Two operating modes: human body and water/objects.</p> <p>Economical operation thanks to automatic shutdown.</p> <p>Trigger button. Memory for 99 last measurements</p> <p>3 in 1 - measures body, water, and object temperature.</p> <p>Bright - screen with three backlight colours.</p>	pcs	5
2	<p>Electronic scales for babies. Type Electronic</p> <p>Maximum weight 20 kg</p> <p>Accuracy (discreteness) 5 g The LCD screen allows you to quickly get results without looking at the arrow.</p> <p>Features:</p> <p>Weighing children up to 20 kg</p> <p>Memory function</p> <p>“Difference in weight” function</p> <p>Taring and holding function</p> <p>Overload and low battery indicator</p> <p>Automatic shutdown. (Optional Momert 6401 electronic scales for children and babies up to 20 kg or full equivalents)</p>	pcs	2
3	<p>Pasteur pipette 150 mm, 1 ml, graduated. Pasteur pipette is designed for accurate transfer of a small volume of liquid. It is used in molecular biology, genetics, medical research, and</p>	pack	4

	<p>other fields that require high dosing accuracy and contamination prevention during the transportation of biological materials.</p> <p>A 1 ml transport pipette (Pasteur pipette), also known as a Pasteur pipette, is a tool for accurate dispensing of liquids in a variety of laboratory conditions. Pasteur 1 ml transport pipette is made of high quality low density polyethylene (PE, LDPE).</p> <p>The disposable pipette has a sharp, elongated spout and a reservoir pear.</p> <p>The graduation on the pipette ensures accurate measurements.</p> <p>Pasteur's 1 ml pipette in an individual package is sterile, free from DNAases, RNases, human DNA, PCR inhibitors and pyrogens. Pack of 500 pcs.</p>		
4	<p>A dry heat sterilizer is an equipment for sterilization and disinfection of surgical instruments, heat-resistant syringes and needles (with a mark of +200 degrees C), medical, cosmetic, manicure and hairdressing instruments. All processes of the sterilizer are automated as much as possible. The sterilizer is equipped with a display showing the time, the main stage of the cycle and the current temperature. The chamber has high-quality thermal insulation, and the motor power allows for optimal forced circulation of hot air in the chamber. The sterilizer chamber and loading trays are made of heat-resistant stainless steel. The GP-40 sterilizer is equipped with a temperature lock function and emergency protection.</p> <p>This equipment allows you to sterilize 12 kraft bags or 4.5 kg of instruments without a bag at once.</p> <p>Specifications:</p> <p>Chamber volume: 40 liters;</p> <p>Heating time to sterilization t: 25+ (-)5;</p> <p>Power consumption: 1.5 kW;</p> <p>Chamber size: 285 x 470 x 300 mm (w*h*d);</p> <p>Sterilizer size: 595 x 515 x 445 mm;</p> <p>Supported operating modes, deg. C / min:</p> <p>mode 1 - 85/30;</p> <p>mode 2 - 120/45;</p> <p>mode 3 - 160/150;</p> <p>mode 4 - 180/60;</p> <p>mode 5 - 50...200;</p> <p>Temperature deviation by volume of the sterilization chamber, degrees C: + (-) 3;</p> <p>4 loading trays;</p> <p>5 operating modes;</p> <p>The average service life of the sterilizer is 8 years. (as an example, the GP40 dry heat sterilizer or full analogues)</p>	pcs	1

5	<p>Electrocoagulator for monopolar and bipolar electrosurgery with ligation technology. All functions of the device can be controlled directly by touching the glass touch panel. Effects and individual settings are selected on the touch panel display. Messages are displayed in text format with graphical illustrations. The glass touch panel of the device is divided into four quadrants connected to four connectors on the sides. The display is made of flat, shatterproof glass with scratch protection and is resistant to disinfectants. Ligating function is an automatic mode of ligating fabrics with ligating tools. the machine can be equipped with an additional option - the COMFORT system. The Plug'n Cut function recognizes the attached instruments and the Plug'n Cut COMFORT function (optional) automatically recognizes the attached instruments and selects the preset basic settings of the COMFORT instruments to be connected. (For example, BOWA ARC 400 or full equivalents)</p>	pcs	1
6	<p>Electrocardiograph 3-channel. Features:5.7-inch colour LCD touch screen display, 640*480 pixels;6-channel signals displayed simultaneously;  Number of standard leads - 12;Software for automatic analysis and diagnostics (interpretation);Internal memory: 180 ECG files, built-in SD card;Print width: 112 mm;Interface: RS232, USB, Ethernet;Built-in 2200 mAh lithium battery;  Freeze function, 10 seconds print preview and trigger print function to observe any abnormal ECG shapes.  Heart rate and pacemaker detection function.  Cine-loop function: Playback of a saved ECG waveform.  "Auto save" function: users can choose whether to automatically save the printout files or not.  Specifications:  Display: 5.7-inch colour LCD touch screen display, 640*480 pixels;  Number of standard leads: 12;  Number of ECG channels: 6;  Interface: Russian and Ukrainian language;  Three types of operating modes: AUTO, MAN, RR ANA;  Types of manual printing: 6CH, 3CH, 3CH + 1rhy, 3CH + 3rhy, test mode;Types of automatic printing: 6Tx2, 3x4 + 3rhy, 3x4 + 1rhy, 3x4, Average template;Sensitivity: AUTO, 2.5, 5, 10, 20, 40 (mm/mV±5%);Measurements: HR, PR/QT/QTC interval, P/QRS/T;  Connectivity: with laser printers, barcode scanners, magnetic card readers;  Data: patient identification, gender, age, weight, specialist and physician data, origin, bed and room number, blood pressure and hospital information;Print width: 112mm/20m (30m) rolls;  Internal memory: 180 ECG files;Automatic analysis and diagnostic software (interpretation);Device ports: RS232,</p>	pcs	13

	<p>USB, Ethernet;  Power supply: built-in rechargeable Li-ion battery 2200 mAh,  AC/DC power supply;Power supply:</p>		
7	<p>Pulse Oximeter. The patient monitor has a small size, an external monochrome 1.5" display with the ability to display several indicators simultaneously, as well as with the display of a plexogram. The pulse oximeter is equipped with a light and sound alarm, which is individually configurable. the operating time of the device, and also has the ability to work autonomously from batteries. The patient monitor will help to keep under control the heart rate, SPO2. The pulse oximeter, due to its shape and size, allows you to mount it on the bed, bedside table, tripods for infusions, etc.</p> <p>Features:  Patient type: Adult, pediatric, newborn (depending on the sensor)  -SpO2 measurement range: 0-100%.  -Resolution: 1%  -Measurement accuracy: ±2deg. min.  -Parameters: SpO2. PR.  -Pulse rate range : 30-250 bpm  -Resolution: 1 bpm  -Pulse measurement accuracy: ±2 bpm  -Power supply voltage of the charger: 100~240VAC, 50/60Hz  -Power consumption: &lt;6VA  -Batteries: AA type 4 pcs.  (Optional Pulse Oximeter G1B or full analogs)</p>	pcs	2
8	<p>Mechanical blood pressure monitor with an enlarged cuff. A mechanical blood pressure monitor.</p> <p>Product features:  The phonendoscope is built into the cuff.  Manufacture of the manometer: material - metal and plastic.  Diameter of the manometer dial: 45 mm.  Trigger etching valve with filter  Cuff size: 33-46 cm.  Cuff (with metal ring).  Number of tubes: 2.  Cuff material: nylon.</p> <p>Technical characteristics:  Included phonendoscope: no  Built-in phonendoscope in the cuff: yes  Pressure gauge (material): metal + plastic  Dial size: diameter of the manometer is 45.5 mm  Etching valve (trigger type): with a filter  Check valve filter: no  Cuff:  Cuff length: 33 cm - 46 cm.  Cuff with ring (metal): yes  Tubes: quantity - 2 pcs.</p>	pcs	4

	<p>Cuff fabric: nylon  Measurements:  Measurement range: 20-300 mmHg  Measurement error: +/- 3 mm Hg.  Operating conditions (temperature): from +10 ° C to +40 ° C  Operating conditions (humidity): from 30 to 85%.  Weight of the device: no more than 400 g  Device size: 175 x 100 x 70  Scope of delivery:  Pressure gauge - 1 pc.  LD Cuff - 1 pc.  Supercharger - 1 pc.  Check valve - 1 pc.  Air valve - 1 pc.  Stethoscope with a head built into the cuff - 1 pc.  Handbag - 1 pc .As an option, Mechanical blood pressure monitor with an enlarged cuff LD-60 or full analogues</p>		
9	<p>The pump is a syringe pump. Precise dosed infusion for a long time.  The pump has an audible and visual alarm system that ensures safe drug administration.  The syringe pump works with syringes of 5, 10, 20, 30 and 50 ml.  Automatic detection of syringe specifications.  Three levels of occlusion: low, medium and high. Indication of the set level of occlusion and the actual pressure in the system.  Wide range of infusion rates.  Precise control of the rate of drug administration.  Precise control of the volume of drugs administered.  Versatility in use.  Advanced functionality, connection of the pump to the infusion station.  Low power consumption.  Warranty - 24 months (6 months for components).  Features:  Infusion rate  50 ml syringe: 0.1 ml/h~1200 ml/h (0.1 ml/h each level)  30 ml syringe: 0.1 ml/h~600 ml/h (0.1 ml/h each level)  20 ml syringe: 0.1 ml/h~400 ml/h (0.1 ml/h each level)  10 ml syringe: 0.1 ml/h~300 ml/h (0.1 ml/h each level)  5 ml syringe: 0.1 ml/h~100 ml/h (0.1 ml/h each level)  Accuracy of speed setting ±3%.  Accelerated infusion (bolus rate):  1200 ml/h (50 ml syringe)  600 ml/h (30 ml syringe)  400 ml/h (20 ml syringe)  300 ml/h (10 ml syringe)  100 ml/h (5 ml syringe)  Total amount of drug to be administered 0.1 ml ~9999.9 ml</p>	pcs	1

	<p>(0.1 ml each level)  Limited amount of drug to be administered 0.1 ml ~9999.9 ml  (0.1 ml each level)  Threshold of the blockage signal (level of the occlusion limit)  Low: 300 ± 100 mm Hg;  Medium: 600 ± 100 mm Hg;  High: 900 ± 100 mm Hg.  Alarm warning signals: residual signal, end of infusion signal, tube blockage signal, loose cylinder signal, incorrect syringe insertion signal, excessive infusion rate signal, signal of reaching the limit of the amount of drug administered, power cord disconnection signal, low battery signal, system error signal, reminder signal of a working device. Power supply - 100-240V ~, 50/60 Hz  Power consumption - 15 VA  Battery - Lithium 11.1 V;  Battery life: Fully charged battery provides pump operation for more than 3 hours at a rate of 5 ml/h  Overall dimensions - 308 mm × 144 mm × 156 mm  Weight - 2.2 kg (Optional M200A syringe pump or full equivalents)</p>		
10	<p>The medical suction device is designed to provide emergency care to patients with blocked airways, to suck out liquids (pus, blood). The oil-free piston vacuum pump operates without the use of steam and lubricants  Availability of a pressure gauge  Low noise level  Float device prevents liquid from entering the pump  Vacuum vacuum can be adjusted to suit the specific application  The all-plastic outer casing provides excellent corrosion protection and is easy to clean. Features  Parameter Value.  Maximum vacuum 0.08 MPa (608 mmHg)  Vacuum adjustment range 0-0.08 M Pa (0-680 mmHg)  Maximum flow - air - 18, liquid - 6  Noise level not more than 65 dB(A)  Capacity for suctioning liquids 1000 ml, 1 pc.  Power supply parameters 220 V / 50 Hz  Power 90VA  Weight 4.4 kg  Overall dimensions 280x196x285 (mm) (As an option, medical suction device "BIOMED", model 7E-A or full analogues)</p>	pcs	4
11	<p>The syringe pump (infusomat) is used together with a syringe to regulate the dose of fluid injected into the patient's body. It can dose the intake of drugs, calculate the dose of drugs per kilogram of weight, and has an automatic calculation of the flow rate.</p>	pcs	2

Features and benefits: intelligent syringe recognition function, automatic recognition of syringe size type  
Works with disposable sterile syringes of any manufacturer  
Buttons with numbers and function names form a user-friendly interface, making it even easier to enter commands  
Large color LCD screen displays menus in detail, making it easy for medical staff to view parameters  
A variety of operating modes, user-configurable bolus rate and volume meet all clinical requirements  
Night mode ensures good rest for patients  
Light, sound, text and other types of alarms ensure timely response of medical staff  
The function of saving the history of records allows the medical staff to easily track the records of the infusion

#### General characteristics

Overall dimensions (L×W×H) : 300 x 125 x 130 mm

Weight: 1.8 kg

Display: color LCD (diagonal 7 cm (2.8 inches))

Power supply: from the AC mains: 100-240 V, 50/60 Hz

Power supply from the DC network: 12 V ± 1 V

Internal power supply: 7.4V rechargeable lithium-ion battery; 1900 mAh Once fully charged, can operate for about 6 hours at 5 ml/hour

Protection against electric shock: Class I, type CF: defibrillator protection

Moisture resistance: IPX3

Operating mode: continuous

Mobility level: portable, compact device

Alarms: audible and visual alarms for the main safety parameters of the pump

Alarm information: 1500 infusion and alarm records

Status indicators: stop, infusion, bolus, KVO, standby, alarm and cleaning

Compatible syringe sizes: 5 ml, 10 ml, 20 ml, 30 ml, 50 (60) ml disposable sterile syringes

Key lock : available

Reminder function: available

Ability to change the infusion rate during operation: yes

Automatic pressure reduction function (antibolus): yes

Key to mute the sound of alarms: yes

Volume to be infused (VTBI): (0-1000) ml

KVO rate:

(0.1-2) mL/year, preset by the user;

default: 0.1 ml/year

Infusion rate :

5 ml syringe: 0.1-150 ml/year

10 ml syringe: 0.1-300 ml/year

20 ml syringe: 0.1-600 ml/year



	<p>30 ml syringe: 0.1-900 ml/year 50/60 ml syringe: 0.1-1500 ml/year</p> <p>Infusion accuracy: <math>\pm 2\%</math> Bolus rate: 5 ml syringe: 0.1-150 ml/year 10 ml syringe: 0.1-300 ml/year 20 ml syringe: 0.1-600 ml/year 30 ml syringe: 0.1-900 ml/year 50/60 ml syringe: 0.1-1500 ml/year</p> <p>Occlusive pressure 40-160 kPa; 3 levels (adjustable) As an option Syringe pump (infusomat) NK-400 or full analogues)</p>		
12	<p>4-channel semi-automatic coagulometer. The ECL 412 four-channel semi-automatic hemostasis analyzer allows you to perform 4 tests for the same parameter simultaneously. Additionally, a second line can be used for analysis preparation/incubation while the current line is being analyzed.</p> <p>The instrument can be used in single or parallel mode (set for skin analysis). The system optically detects the addition of reagent, automatically proceeds to the next analysis step, and starts the measurement automatically. This allows you to use a non-specialized, standard pipette: Includes predefined protocols for Erba Hemostasis reagents, 4 measurement channels with 3 methods: 4 channels coagulation, 2 channels immunoturbidimetry, 2 channels colorimetry; 20 reaction cups with thermostating at <math>37^{\circ}\text{C} \pm 0.2^{\circ}\text{C}</math>; 12 reagent positions: 7 thermostated at <math>37^{\circ}\text{C} \pm 0.2^{\circ}\text{C}</math> (1 with programmable mixer), 5 at ambient temperature (1 with programmable mixer). Automatic analysis start with conventional pipette Increased productivity with positions for preparing subsequent analyzes Bright, large 7" touchscreen display Built-in printer RFID for safe use Monitoring of reagent, calibrator, and control balances. Principles of testing: Coagulation (scattered light at 640 nm), chromogenic (colorimetry at 405 nm), immunoturbidimetric (turbidimetry at 800 nm). Calibration: Up to 6 levels of calibration for skin analysis; storage of the current calibration curve. Quality control: up to 12 different controls can be assigned to the skin test; automatic Levy-Jennings plotting; automatic statistical calculations; storage of quality control results, LIS compatibility (USB and LAN) Result storage: independent allocation of space in the</p>	pcs	1

	<p>instrument memory for quality control (QC) indicators and patient measurements, up to 600 QC indicators (for parallel analyzes), up to 900 patient measurement results (for parallel analyzes), new results automatically replace old results in the corresponding category when the maximum allowable storage capacity is exceeded, external USB storage allows you to save reaction curves.</p> <p>Specifications: Dimensions / Weight: 300 x 290 x 90 mm, 3 kg</p> <p>Environmental requirements: Operating temperature: 17-32 °C; Humidity: max. 80% RH, non-condensing.</p> <p>Power supply: 100-240 V, 50/60 Hz;</p> <p>Power consumption: 45 W; starting power: 150 A or less.</p> <p>As an option, semi-automatic 4-channel coagulometer ECL 412 or full analogues.</p>		
13	<p>Defibrillator-monitor. The defibrillator-monitor is used for defibrillation in manual mode, for defibrillation in automatic AED (AED) mode, external cardiac stimulation and monitoring of physiological parameters of patients' vital activity (ECG, heart rate, BP (RESP), SpO2, BP, CO, NIAP, EtCO2).</p> <p>Standard configuration</p> <p>Touch display 7 inches.</p> <ul style="list-style-type: none"> <li>· manual defibrillation mode.</li> <li>· Automatic AED mode (AED).</li> </ul> <p>Cardiac stimulation mode.</p> <p>Monitoring mode:</p> <p>ECG-5/3 leads (heart rate, ST segment analysis, arrhythmia analysis);</p> <p>Respiratory frequency (RESP);</p> <p>SpO2 (blood oxygen saturation);</p> <p>PR (pulse rate);</p> <p>NIAT (systolic, middle, diastolic);</p> <p>The connector (interface) of the external CO2/AG module is suitable for measuring parameters.</p> <ul style="list-style-type: none"> <li>· thermal printer.</li> </ul> <p>Features:</p> <p>Defibrillation: manual defibrillation modes include synchronous cardioversion and asynchronous defibrillation.</p> <p>Automatic external defibrillation (AZD): a patented analysis algorithm and automated analysis are applied, during defibrillation and when providing basic life support, the device provides voice and text messages - prompts in Ukrainian.</p> <p>A wide range of energies from 1 J to 360 J. Advanced Biphasic Truncated Exponential (BTE) technology with automatic input impedance compensation.</p> <p>Multiple electrodes for manual defibrillation (for adult patients and children)</p> <p>Cardiopacing: two modes of transcutaneous non-invasive cardiac stimulation, the on-demand ECS mode and the fixed</p>	pcs	2

ECS mode improve the patient's recovery rate.

Monitoring of physiological indicators: ECG-5/3 assigned (heart rate, ST segment analysis, arrhythmia analysis); respiratory rate (RESP); blood oxygen saturation (SpO<sub>2</sub>); pulse rate (HR); NIAT (systolic, average, diastolic); parameters of capnography (EtCO<sub>2</sub>) for constant monitoring of the patient's vital indicators.

The memory of the defibrillator is designed to store: trend data for all parameters for 160 hours, 2,000 NIAT measurement results, 200 alarm events for all parameters, up to 10 minutes of single-channel waveform review, 1,000 profiles, up to 60 minutes of AED recording storage for each patient ( up to 240 minutes of all AED recordings)

Built-in three-channel thermal printer.

A large-capacity battery ensures autonomy of use: duration of use: more than 6 hours in monitoring mode; in defibrillation mode more than 210 shocks (with maximum energy level); in the cardiostimulation mode for more than 4.5 hours

The functions of manual and automatic self-testing when starting the defibrillator-monitor ensure readiness for use in case of need.

Anti-shock system and anti-shock housing with IP44 ingress protection

Monitor display: 7-inch, color, touch screen, maximum display of 4 oscillograms

Defibrillation mode: Manual defibrillation (asynchronous mode), manual defibrillation (synchronized cardioversion), automatic external defibrillation (AED)

Defibrillation waveform: Biphasic truncated exponential discharge pulse

Electrodes for defibrillation: Reusable electrodes for external defibrillation (adults and children), disposable electrodes for external defibrillation (adults)

Energy selection: 1 / 2 / 3 / 4 / 5 / 6 / 7 / 8 / 9 / 10 / 15 / 20 / 30 / 50 / 70 / 100 / 120 / 150 / 170 / 200 / 220 / 250 / 270 / 300 / 360 J

Electrocardiostimulation (ECS): Fixed ECS, ECS on demand

ECG Monitoring: Monitoring and measurement of ECG parameters is available from 3/5-lead ECG cable, reusable defibrillation electrodes, disposable defibrillation electrodes

Heart rate measurement range: 15-350 bpm

Range of respiratory rate measurement (RESP): 0 -150 breaths/min

SpO<sub>2</sub> measurement range: 0%~100%;

Pulse rate measurement range (PR): 20~250 beats/min

Measurement of NIBP parameters: Systolic pressure, Diastolic pressure, Average pressure.

NIBP measurement mode: Manual, AUTO, Continuous

As an option, Defibrillator-monitor "BIOMED" S6 or complete analogues.

14	<p>Auto CPAP with a mask (sipap devices) - treatment of respiratory disorders (a device that generates compressed air and directs it into the user's airways through a hose and a mask) Modes: Cpap or AutoCpap (selectable menu). Main therapeutic parameters Therapeutic pressure range: from 3 to 35 cm H2O. The function of a smooth set of pressure, adaptive mode. Flow humidity control – 10 levels. Inhalation \ exhalation triggers. Ability to connect oxygen to the mask. The device is light and compact, low noise level. Complete set: bag; the main unit; user manual; mask, size M (size can be changed if necessary); hose; charger. Dimensions: 16x21x11 cm. Weight (of the device itself): 1.35 kg. Resource: 15,000 hours. Warranty: 2 years.</p> <p>As an option Auto CPAP device Foras Yel with a mask - CPAP auto or complete analogs</p>	pcs	2
15	<p>Height meter with weight meter. Technical characteristics: weighing limit -150 kg, discreteness of 50 grams, modification with height gauge up to 2 m, platform size 400 x 400 mm, LED display, height of symbols 15 mm, for measuring the mass of people in schools, hospitals, weighing in kilograms, pounds, level indicator, operation from a 220W network, operation from a battery, summation, taring, ease of operation and connection, overload protection, RS-232 interface for connecting to a PC optional, load cell IP66, temperature from 0 to +40 C, registered of Ukraine, strain gauge - 1 pc. Warranty 18 months.</p>	pcs	2
16	<p>Plantograph 450-450 mm with LED illumination (plantoscope) Main technical characteristics:</p> <ul style="list-style-type: none"> <li>- Overall dimensions of the support frame: 450-450-250 mm;</li> <li>- Dimensions of the platform for feet: 420 * 420 mm;</li> <li>- The thickness of the supporting glass is 12 mm;</li> <li>- Angle of inclination of the reflecting mirror: 15 degrees;</li> <li>- The LED lamp is located on the front and back surfaces of the glass frame, power - 2x10W, 12V;</li> <li>- The weight of the platform is no more than 14.0 kg;</li> <li>- the maximum load on the working surface is no more than 150 kg.</li> </ul> <p>PZ-01M PLANTOGRAPH DELIVERY SET</p> <ul style="list-style-type: none"> <li>- Metal case – 1 pc.</li> <li>- Support glass - 1 pc.</li> <li>- Reflecting mirror -1 pc.</li> <li>- LED strips - 2 pcs.</li> <li>- Power supply unit – 1 pc.</li> <li>- Passport - 1 pc</li> </ul>	pcs	7
17	<p>Hartmann tuning fork for hearing tests. The oscillation frequency is 128 Hz. Material: medical steel.</p>	pcs	5

	Length: 20 cm. Frequency: 128 Hz.		
18	Hartmann tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.	pcs	5
19	Automatic external defibrillator. Patient type Adult, child, infant Mode of operation Semi-automatic external defibrillator Discharge energy Adults: 200 J, Infants and children: 50 J Defibrillation waveform Biphasic truncated exponential (BTE) signal with impedance compensation Screen 7-inch color TFT, 800 x 480 pixels. Directions and instructions Detailed voice prompts, color illustrations. Resuscitation coaching Voice coaching for adults, children and infants Controls I - button, on/off button, discharge button Indication Visual indicators of battery status and charge level Battery DC 12V 4.5Ah, lithium manganese dioxide, disposable long-life battery Battery life - 4/5 years of standby operation with the battery installed Minimum 200 discharges or four hours of operation Protection level IP54 Enhancements: automatic recognition of adult and pediatric pads, heart rate analysis and notification of whether to discharge, built-in 4G module for remote control of the device, SD memory card, APP for monitoring data via wireless connection, real-time data output such as number of shocks, ECG waveform, heart rate, run time, patient type and CPR, settings include mode, system, time and event log CE, ISO13485 (MDSAP) certification (Optional i5 AED Amoul External Automated External Defibrillator with Screen)	pcs	1
20	Finger Pulse Oximeter: 24 bit OLED colour, Weight: 52 grams, Device Dimensions: 56mm (L) × 34mm (W) × 30mm (H), Package size: 95mm (L) × 70mm (W) × 40mm (H), Alarm: visual and audible, Power supply: 2x AAA alkaline battery, 3V, ≤40 mA, Memory: up to 12 measurement groups, Measurement and control: SpO2, PR, PI. Full certification on the territory of Ukraine. Easy to use, one-button operation. Bright colour OLED screen. High accuracy and performance. Case design with splash and drop protection. Automatic switching on / off.	pcs	20

	Last measurement memory function. MoveOxy SpO2 technology		
21	<p>Cholesterometer is portable. with the possibility of determining the definition of 7 indicators. Coding - chip code. Sample type: whole capillary blood, plasma, pyruvate, whole venous blood. Measurement parameters: total cholesterol, triglycerides, HDL, LDL, LDL and atherogenic index, glucose . The research method is electrochemical, spectroscopic. Blood volume - 0.5 µl, 10 µl, 35 µl Measurement time: 3 minutes - total cholesterol and lipidogram), 5s - glucose. Memory: 500 studies. Weight - 157.2 g. Dimensions (mm): 67.2 x 133 x 28.5 mm. Reminders - 4 reminders. Power supply - lithium battery (AAA) 1.5V x 4. Storage temperature: 2 - 30°C. Availability of a display (LCD, liquid crystal) and the ability to transfer data to a PC or printer. Automatic shutdown 1 minute after the last user action (if the test strip is not installed in the analyzer), 5 minutes after the last user action (if the test strip is installed in the analyzer). Calibration - calibrated by plasma. Complete set: portable analyzer – 1 pc., operating instructions – 1 pc., express instruction – 1 pc., sugar control strip. - 1 pc., lipid profile control strip - 1 pc., power cells (AAA) - 4 pcs. Warranty service for 3 years.</p>	pcs	3
22	<p>Glucose meter CodeFree Calibration - by plasma equivalent, without coding, sample type - whole blood (capillary, venous). Measurement method - electrochemical. Enzyme GOD (glucose oxidase). Measuring range - 0.6-33.3 mmol/l. Sample volume - no more than 0.9 µl. Measurement time - no more than 5 seconds. Hematocrit - 20-60%. Ability to set up to 4 reminders and an audible alarm to warn of hypoglycaemia at levels ≤ 3.3, 3.9, 4.4 mmol/l to choose from. Marking of results "before" and "after" eating food. Average calculation for 7-, 14- and 30-day glucose results separately for measurements marked before and after meals Package contents: glucose meter, test strip, user manual, CR2032 battery, case. Test strips for glucose meters must be suitable for portable cholesterol glucose meters.</p>	pcs	22
23	<p>Alcohol wipes 120 x 150 mm (for hand and surface treatment) are intended for external topical use as an antimicrobial and sterilizing agent for treatment of intact skin, hand disinfection, preparation of the surgical field and puncture sites (intramuscular and intravenous injections), before and after injections, blood sampling, for treatment of instruments and various surfaces, as well as a personal hygiene product for hand treatment and primary removal of contamination from intact skin. Each wipe is evenly impregnated with 70% ethyl alcohol solution, with the amount of the composition impregnated being at least 1.0 grams, folded four times and hermetically packed in an individual sachet:</p>	pack	200

	Alcohol antiseptic wipes - packed in an individual sachet made of multilayer material with high barrier properties, in a group cardboard box of 100 pcs.		
24	<p>Rapid test for the detection of hepatitis BHBsAg, HIV type I and II, Hepatitis C. Rapid immunochromatographic combination test for the diagnosis of infectious diseases in human serum, plasma and whole blood.</p> <p>It simultaneously detects markers for the following infectious diseases</p> <p>antibodies to human immunodeficiency virus type 1 and 2 (HIV ½)  Hepatitis B virus surface antigen (HBsAg)  antibodies to hepatitis C virus (HCV)</p> <p>Main characteristics:</p> <p>Package contents.</p> <ul style="list-style-type: none"> <li>- test cassettes in individual packaging -25pcs</li> <li>- disposable plastic pipette - 25pcs</li> <li>- buffer (solvent) - 1 pc.</li> </ul> <p>Interpretation of results:</p> <p>Tests for the detection of antibodies to HIV, diagnosis of hepatitis C, hepatitis B HBsAg, syphilis:  Negative: Only one red band appears in the control area.  Positive: In addition to the stripe in the control area, a clear colored stripe also appears in the test area.  Negative: No red band appears in either the test or control zone. The sample must be reanalyzed using a new test card.  Advantages:</p> <ol style="list-style-type: none"> <li>1. Simplicity and convenience - allows you to get the result without equipment and special skills.</li> <li>2. Reliability - reliability reaches 98%, they are characterized by high sensitivity and specificity.</li> <li>3) Independence - can be performed at any time when an examination is needed.</li> <li>4. You use a fresh sample.</li> <li>5. Fast results - 15 to 30 minutes.</li> </ol> <p>(Alternatively, Xiamen Boson Biotech Co., Ltd. Rapid Immunochromatographic Combination Test or full equivalent)</p>	pack	20
25	Antiseptic gel 5 liters. The antiseptic has antimicrobial properties against gram-negative and gram-positive bacteria, including pathogens of hospital-acquired infections (S. aureus, P. aeruginosa, E. coli, E. hirae, E. faecium) and tuberculosis pathogens; virulent, including hepatitis B and C	pcs	5

	<p>pathogens, HIV, herpes, coronaviruses, vaccinia, adeno-, papillomaviruses, rotaviruses, noroviruses, influenza pathogens: A(H5N1) "bird flu", A(H1N1) "swine flu", parainfluenza and other respiratory viral infections, fungicidal (against fungi of the genus Candida and Aspergillus).long-acting, effective up to three hours after application to the skin. Do not irritate the skin and do not cause allergies, have a pleasant neutral aroma. Ingredients: Ethyl alcohol 68-75%, thickener, moisturizing and skin softening components. as an option - Solo Sterile light disinfectant gel or full analogues)</p>		
26	<p>Alcohol disinfectant for the treatment of hands and tools 1 liter. Composition: 75% - alcohols with disinfectant effect, 0.15% - alkyd dimethyl benzyl ammonium chloride (has antifungal effect) as main ingredients, as well as a complex of skin care, fragrances, distilled water. Does not contain any coloring agents. Pharmaceutical form: ready-to-use transparent, colorless liquid in a 1 liter bottle with a dispenser for external use. It is intended for disinfection of hands, skin, small surfaces and non-critical medical devices. According to acute toxicity parameters, it is a low-hazardous substance when administered to the stomach or applied to the skin (class 4). (Alternatively, disinfectant "AXD 2000 Express" or its full analogues)</p>	pcs	60
27	<p>Container for collecting needles and medical waste of class "B", 5 liters. Characteristics: for waste class "B", color - yellow, full volume - 5 liters, useful volume - 4.25 liters, wall thickness - 1.15 mm, size 18.9*23 cm, round shape, red lid with temporary and permanent closure valve, material - colored copolymer polypropylene. For disinfection of containers and their contents, autoclaving at 134°C for 25 minutes can be used. (Alternatively, a container for collecting needles and medical waste "VOLES", 5.0L or its full analogues)</p> <p>Translated with DeepL.com (free version)</p>	pcs	500
28	<p>Container for collecting needles and medical waste of class "B", 10 liters. Characteristics: for waste class "B", color - yellow, total volume - 10 liters, useful volume - 8.5 liters, wall thickness - 2.3 mm, size 28.6*23 cm, round shape, red lid with temporary and permanent closure valve, material - colored copolymer polypropylene. For disinfection of containers and their contents, autoclaving at 134°C for 25 minutes can be used. (Alternatively, a container for collecting needles and medical waste "VOLES", 10.0L or its full analogues)</p> <p>Translated with DeepL.com (free version)</p>	pcs	300



29	Quick-setting plaster bandage - essential for immediate immobilization. Characteristics: soaking time - about 5 seconds, setting time - 5 minutes, modeling time - about 3 to 3.5 minutes. The strength and fast setting time allow the first load to be applied after 20 minutes. The main means of immobilization for most fractures and for deformity correction. Dimensions: length 3 m, width 10 cm.	pcs	48
30	Quick-setting plaster bandage - essential for immediate immobilization. Characteristics: soaking time - about 5 seconds, setting time - 5 minutes, modeling time - about 3 to 3.5 minutes. The strength and fast setting time allow the first load to be applied after 20 minutes. The main means of immobilization for most fractures and for deformity correction. Dimensions: length 3 m, width 15 cm.	pcs	120
31	<p>The underfoot pad is intended to be used as a lining material for plaster, synthetic and compression bandages and splints for various injuries, especially those accompanied by bone fractures, as well as in the treatment of various diseases of the musculoskeletal system.</p> <p>Features:</p> <ul style="list-style-type: none"> <li>- protects the patient's skin from drying out by plaster casting, reduces the risk of abrasions and all kinds of irritations</li> <li>- absorbs moisture and does not retain it in direct contact with the patient's skin, thus not creating a threat of skin maceration;</li> <li>- has a dense structure that is resistant to delamination and retains its shape under mechanical stress and moisture;</li> <li>- due to its special adhesion, it does not form wrinkles and can be easily applied in layers, is air and secretion permeable, and evens out the temperature.</li> </ul> <p>Size: 10*2,7m. Composition: 100% viscose.</p>	pcs	24
32	<p>The underfoot pad is intended to be used as a lining material for plaster, synthetic and compression bandages and splints for various injuries, especially those accompanied by bone fractures, as well as in the treatment of various diseases of the musculoskeletal system.</p> <p>Features:</p> <ul style="list-style-type: none"> <li>- protects the patient's skin from drying out by plaster casting, reduces the risk of abrasions and all kinds of irritations</li> <li>- absorbs moisture and does not retain it in direct contact with the patient's skin, thus not creating a threat of skin maceration;</li> <li>- has a dense structure that is resistant to delamination and retains its shape under mechanical stress and moisture;</li> <li>- due to its special adhesion, it does not form wrinkles and can be easily applied in layers, is air and secretion permeable, and evens out the temperature.</li> </ul>	pcs	72

	<p>Size: 15*2,7M. Composition: 100% viscose.</p>		
33	<p>Highly elastic tubular mesh fixation bandage with a high cotton content. Provides fast and comfortable fixation of wound dressings. The bandage stretches well in the transverse and longitudinal direction, reliably and permanently fixes the dressing on the body. It is easy to apply, does not form folds, and is breathable.</p> <p>The bandage can be cut in any direction and does not dissolve after cutting. Resistant to sterilization. Composition: 68% cotton, 24% polyamide, 8% elastane. For a girth of 70-120 cm.</p> <p>Bandage length: 25m (stretched). Width in unstretched form: 6.5 cm. Packed 1 piece in a cardboard box.</p>	pcs	2
34	<p>Highly elastic tubular mesh fixation bandage with a high cotton content. Provides fast and comfortable fixation of wound dressings. The bandage stretches well in the transverse and longitudinal direction, reliably and permanently fixes the dressing on the body. It is easy to apply, does not form folds, and is breathable.</p> <p>The bandage can be cut in any direction and does not dissolve after cutting. Resistant to sterilization. Composition: 68% cotton, 24% polyamide, 8% elastane. For a girth of 70-120 cm.</p> <p>Bandage length: 25m (stretched). Width in unstretched form: 8.5 cm. Packed 1 piece in a cardboard box.</p>	pcs	2
35	<p>Nitrile examination gloves (non-sterile, textured, powder-free), size S (6-7), pack of 100 (50 pairs). Technical characteristics: material - hypoallergenic non-toxic nitrile, not powdered, glove length at least 24 cm, finger thickness at least 0.10 mm, palm thickness at least 0.07 mm, textured surface of the palm and fingers, roller on the cuff for easier donning, size - 6-7 (S), color - purple, non-sterile, for single use. Shelf life - 3 years from the date of manufacture, but not less than 31.05.2025. (Alternatively, nitrile gloves without powder "Medicare" or their full analogues).</p>	pack	30
36	<p>Nitrile examination gloves (non-sterile, textured, powder-free) size M (7-8), packaging - 100 pcs. (50 pairs). Technical characteristics: material-hypoallergenic non-toxic nitrile, not powdered, length of gloves at least 24 cm, thickness of fingers at least 0.10 mm, palm thickness not less than 0.07 mm, textured surface of the palm and fingers, roller on the cuff for more convenient dressing, size - 7-8( M), color - purple, non-sterile, for single use. The shelf life is 3 years from the date of manufacture, but not less than 28.02.2025.</p>	pack	800

37	Nitrile examination gloves (non-sterile, textured, powder-free) size L (8-9), packaging - 100 pcs. (50 pairs). Technical characteristics: material-hypoallergenic non-toxic nitrile, not powdered, length of gloves at least 24 cm, thickness of fingers at least 0.10 mm, palm thickness not less than 0.07 mm, textured surface of the palm and fingers, roller on the cuff for more convenient dressing, size - 8-9( L), color - purple, non-sterile, for single use. The shelf life is 3 years from the date of manufacture, but not less than 28.02.2025.	pack	80
38	<p>Double sterile surgical gloves (nitrile, powder-free and latex, powdered). Gloves for a high degree of protection of medical staff hands from infections during surgical interventions.</p> <p>Specifications:</p> <p>Two pairs of gloves of different material and color:</p> <p>1. Gloves are made of hypoallergenic nitrile, worn on the hand:</p> <ul style="list-style-type: none"> <li>- Powder free, coated with polymers, put on wet hand;</li> <li>- Textured;</li> <li>- Glove length from 290 mm;</li> <li>- Thickness of gloves in the finger area from 0.16 mm, in the palm area from 0.15 mm, in the cuff area 0.14 mm;</li> <li>- anatomical shape - left and right.</li> </ul> <p>2. Gloves are made of natural latex, worn over a nitrile glove:</p> <ul style="list-style-type: none"> <li>- Powder coated;</li> <li>- Textured;</li> <li>- Glove length from 285 mm;</li> <li>- Thickness in the finger area from 0.22 mm, in the palm area from 0.19 mm, in the cuff area 0.16 mm;</li> <li>- Anatomical shape left and right;</li> <li>- Roller on the cuff;</li> <li>- Thumb at an angle;</li> <li>- Sterile, apyrogenic, non-toxic;</li> <li>- Pack of 2 pairs in sterile individual packaging with labeling in Ukrainian.</li> </ul> <p>Sizes: 6,5. The package contains 25 pairs.</p>	pack	2
39	<p>Рукавички хірургічні "подвійні" стерильні (нітрилові, без пудри і латексні, з пудрою). Рукавички для високого ступеня захисту рук медичного персоналу від інфекцій під час хірургічних втручань.</p> <p>Технічні характеристики:</p> <p>Дві пари рукавичок різного матеріалу і забарвлення:</p> <p>1. Рукавички виготовлені з гіпоалергенного нітрилу, одягаються на руку:</p> <ul style="list-style-type: none"> <li>- Без пудри, вкриті полімерами, одягаються на мокру руку;</li> <li>- Текстуровані;</li> <li>- Довжина рукавичок від 290 мм;</li> <li>- Товщина рукавичок в зоні пальців від 0,16 мм, в зоні долоні від 0,15 мм, в зоні манжети 0,14 мм;</li> <li>- анатомічна форма - ліва і права.</li> </ul>	pack	4

	<p>2. Рукавички виготовлені з натурального латексу, одягаються поверх нітриловою рукавички:</p> <ul style="list-style-type: none"> <li>- З пудрою;</li> <li>- Текстуровані;</li> <li>- Довжина рукавичок від 285 мм;</li> <li>- Товщина в зоні пальців від 0,22 мм, в зоні долоні від 0,19 мм, в зоні манжети 0,16 мм;</li> <li>- Анатомічна форма ліва і права;</li> <li>- Валик на манжеті;</li> <li>- Великий палець під кутом;</li> <li>- Стерильні, апірогенної, нетоксичні;</li> <li>- Упаковка з 2 пари в стерильній індивідуальній упаковці з маркуванням українською мовою.</li> </ul> <p>Розміри: 7,0 В упаковці 25 пар.</p>		
40	<p>Double sterile surgical gloves (nitrile, powder-free and latex, powdered). Gloves for a high degree of protection of medical staff hands from infections during surgical interventions.</p> <p>Specifications:</p> <p>Two pairs of gloves of different material and color:</p> <p>1. Gloves are made of hypoallergenic nitrile, worn on the hand:</p> <ul style="list-style-type: none"> <li>- Powder free, coated with polymers, put on wet hand;</li> <li>- Textured;</li> <li>- Glove length from 290 mm;</li> <li>- Thickness of gloves in the finger area from 0.16 mm, in the palm area from 0.15 mm, in the cuff area 0.14 mm;</li> <li>- anatomical shape - left and right.</li> </ul> <p>2. Gloves are made of natural latex, worn over a nitrile glove:</p> <ul style="list-style-type: none"> <li>- Powder coated;</li> <li>- Textured;</li> <li>- Glove length from 285 mm;</li> <li>- Thickness in the finger area from 0.22 mm, in the palm area from 0.19 mm, in the cuff area 0.16 mm;</li> <li>- Anatomical shape left and right;</li> <li>- Roller on the cuff;</li> <li>- Thumb at an angle;</li> <li>- Sterile, apyrogenic, non-toxic;</li> <li>- Pack of 2 pairs in sterile individual packaging with labeling in Ukrainian.</li> </ul> <p>Sizes: 7,5. The package contains 25 pairs.</p>	pack	10
41	<p>Double sterile surgical gloves (nitrile, powder-free and latex, powdered). Gloves for a high degree of protection of medical staff hands from infections during surgical interventions.</p> <p>Specifications:</p> <p>Two pairs of gloves of different material and color:</p> <p>1. Gloves are made of hypoallergenic nitrile, worn on the hand:</p> <ul style="list-style-type: none"> <li>- Powder free, coated with polymers, put on wet hand;</li> <li>- Textured;</li> </ul>	pack	2

	<ul style="list-style-type: none"> <li>- Glove length from 290 mm;</li> <li>- Thickness of gloves in the finger area from 0.16 mm, in the palm area from 0.15 mm, in the cuff area 0.14 mm;</li> <li>- anatomical shape - left and right.</li> </ul> <p>2. Gloves are made of natural latex, worn over a nitrile glove:</p> <ul style="list-style-type: none"> <li>- Powder coated;</li> <li>- Textured;</li> <li>- Glove length from 285 mm;</li> <li>- Thickness in the finger area from 0.22 mm, in the palm area from 0.19 mm, in the cuff area 0.16 mm;</li> <li>- Anatomical shape left and right;</li> <li>- Roller on the cuff;</li> <li>- Thumb at an angle;</li> <li>- Sterile, apyrogenic, non-toxic;</li> <li>- Pack of 2 pairs in sterile individual packaging with labeling in Ukrainian.</li> </ul> <p>Sizes: 8,0. The package contains 25 pairs.</p>		
42	<p>Double sterile surgical gloves (nitrile, powder-free and latex, powdered). Gloves for a high degree of protection of medical staff hands from infections during surgical interventions.</p> <p>Specifications:</p> <p>Two pairs of gloves of different material and color:</p> <p>1. Gloves are made of hypoallergenic nitrile, worn on the hand:</p> <ul style="list-style-type: none"> <li>- Powder free, coated with polymers, put on wet hand;</li> <li>- Textured;</li> <li>- Glove length from 290 mm;</li> <li>- Thickness of gloves in the finger area from 0.16 mm, in the palm area from 0.15 mm, in the cuff area 0.14 mm;</li> <li>- anatomical shape - left and right.</li> </ul> <p>2. Gloves are made of natural latex, worn over a nitrile glove:</p> <ul style="list-style-type: none"> <li>- Powder coated;</li> <li>- Textured;</li> <li>- Glove length from 285 mm;</li> <li>- Thickness in the finger area from 0.22 mm, in the palm area from 0.19 mm, in the cuff area 0.16 mm;</li> <li>- Anatomical shape left and right;</li> <li>- Roller on the cuff;</li> <li>- Thumb at an angle;</li> <li>- Sterile, apyrogenic, non-toxic;</li> <li>- Pack of 2 pairs in sterile individual packaging with labeling in Ukrainian.</li> </ul> <p>Sizes: 8,5. The package contains 25 pairs.</p>	pack	2
43	<p>Medical gauze napkin 10 cm x 20 cm (12 layers), sterile (type 17). Wipes made of 100% cotton gauze with folded cut edges with high absorbency. Good air permeability. Soft. The wipes are made of type 17 gauze (density 23 g/m<sup>2</sup>) and are folded in 12 layers.</p>	pcs	1300

44	Yellow medical waste disposal bag, polyethylene, 100 l, 60 microns thick	pcs	150
45	Surgical blade for scalpel, No. 10, for handle No. 3, disposable, sterile. Group packaging - 100 pieces in a box. They are made of special carbon steel with high strength properties. The unique technology of sharpening and polishing the cutting edge ensures long-lasting cutting properties. Each blade is individually wrapped in foil packaging, which ensures safe storage of the blades and easy opening. The method of sterilization is gamma radiation. The No. 10 blade has a curved cutting edge and is one of the most commonly used blades.	pack	1
46	Surgical blade for scalpel, No. 11, for handle No. 3, disposable, sterile. Group packaging - 100 pieces in a box. They are made of special carbon steel with high strength properties. The unique technology of sharpening and polishing the cutting edge ensures long-lasting cutting properties. Each blade is individually wrapped in foil packaging, which ensures safe storage of the blades and easy opening. The method of sterilization is gamma radiation. The No. 11 blade is an oblong triangular blade sharpened at the hypotenuse of the triangle and has a powerful pointed tip that is ideal for cradle-to-cradle incisions.	pack	1
47	Surgical blade for scalpel, No. 20, for handle No. 4, disposable, sterile. Group packaging - 100 pieces in a box. They are made of special carbon steel with high strength properties. The unique technology of sharpening and polishing the cutting edge ensures long-lasting cutting properties. Each blade is individually wrapped in foil packaging, which ensures safe storage of the blades and easy opening. The method of sterilization is gamma radiation. The No.20 blade is an enlarged version of the No.10 blade with a curved cutting edge and a non-serrated back.	pack	1
48	Medical surgical mask with ties, standard size, type II. 50 pieces in a cardboard box. Technical characteristics: the mask is made of 3 layers: 1st layer - non-woven material, 2nd layer - meltblown (99% protection against viruses and bacteria), 3rd layer - non-woven material, non-toxic and hypoallergenic, non-sterile, for single use. Shelf life: 5 years from the date of manufacture indicated on the package.	pack	5
49	A body bag is a large, rectangular bag for transporting bodies to and from the scene of a fatal accident, capable of supporting a weight of 200 kg. The oversized sanitary body bag is a polyethylene bag with six handles for comfortable transportation, a zipper and two zipper runners. The bag is designed for large bodies weighing up to 200 kg. The dimensions of the bag are 2.4*1 m. 200 microns	pcs	15

50	<p>Protective goggles are designed to protect the eyes from ultraviolet radiation, mechanical damage, exposure to particulate matter, splashes, and to prevent airborne infections. Consists of: polycarbonate monolens on a silicone body and an elastic rubber band. Specifications:</p> <ul style="list-style-type: none"> <li>the goggles are closed;</li> <li>have a one-piece panoramic monolens of transparent polycarbonate color;</li> <li>with ventilation holes;</li> <li>universal size - have an adjustable elastic band for fixing on the head;</li> <li>individually wrapped;</li> <li>non-sterile;</li> <li>for individual use.</li> </ul>	pcs	50
51	<p>Lancet - 21G needle, penetration depth 2.4 mm (One package contains 200 pieces of sterile lancets) - a high-quality medical automatic blood collection device. A thin, elongated needle instantly penetrates tissue to obtain the required amount of blood.</p> <p>The lancet needle is made of durable metal (medical steel). Its length is 21G (0.8 mm). The lancet precisely controls the depth of the puncture to obtain a sufficient blood sample. The needle penetration depth is 2.4 mm, which is sufficient to obtain a good blood sample. The entire surface of the needle is smooth and jagged for a smooth, painless puncture. The lancet's automatic system releases the needle in the tissue and returns it in a flash.</p> <p>The lancet is equipped with a reuse protection. The needle release mechanism fails after the first use, which protects against repeated use of lancets. The lancet is a sterile finger puncture device. The lancet needle is protected by a cap for safe transportation.</p> <p>Translated with DeepL.com (free version)</p>	pack	15
52	<p>STANDARD LipidoCare Lipid Profile Test Strips are designed to measure Total Cholesterol, Triglycerides, High Density Lipoprotein, Low Density Lipoprotein, Very Low Density Lipoprotein, Atherogenicity Index in capillary blood, whole venous blood, serum, plasma samples.) The STANDARD LipidoCare Lipid Test Strip should only be used with the STANDARD LipidoCare and STANDARD LipidoCare Plus analyzers. The sample volume should be 35 µL for the Lipid Profile test strip (25 psc\pack). Test strips should be stored at a temperature of 2-32°C (36-90°F). The test strips can be stored in the refrigerator at 2-8°C (36-46°F), but must be brought to room temperature before use.</p> <p><b>MEASUREMENT RANGE</b></p> <ul style="list-style-type: none"> <li>- Total cholesterol: 2.59-11.64 mmol/L (100-450 mg/dL)</li> </ul>	pack	5

	- HDL CHOLESTEROL: 0.65-2.46 mmol/L (25 - 95 mg/dL) - Triglycerides: 0.51-7.34 mmol/L (45-650 mg/dL)		
53	Test strips for glucose measurement for the selected glucose meter and cholesterol meter-glucose meter. Pack of 50 test strips (2 vials of 25 test strips). Must be compatible with both glucose and cholesterol meters. Calibration by plasma equivalent, without coding. Sample type - whole blood (capillary, venous), measurement method - electrochemical. Enzyme GOD (glucose oxidase). Measurement range - 0.6-33.3 mmol/l. Sample volume - no more than 0.9 µl. Measurement time - no more than 5 seconds. Shelf life after opening - at least 6 months. Total shelf life - at least 24 months. Storage temperature of the test strips is 2-32°C (36-90°F). Total expiration date is not less than 31.05.2025. (As an option, glucose test strips for CodeFree portable glucometer and LipidoCare portable cholesterometer).	pack	20
54	Sealing paste is designed to level the peristomal area and protect the skin around the stoma from the aggressive effects of intestinal secretions. The sealant paste seals the gap between the stoma and the edge of the plate and prevents leakage of intestinal secretions under the plate. The colostomy plate should be glued to the skin as tightly as possible, and it is the sealing paste that ensures the necessary tightness by: - Smoothing the surface of the skin around the stoma, as human skin usually has irregularities and thus the plate cannot be glued perfectly without the paste. - Sealing the skin gap between the stoma and the edge of the plate. This gap is always formed because there is a gap between the cut hole in the stool receiver plate and the stoma itself, and therefore an open area of skin that has a risk of interaction with intestinal secretions. Ingredients: contains alcohol. 60 g tube.	pcs	20
55	Feces collector, one-component open, with convection plate, opaque, with filter, with viewing window, with ventilation hole, cutting radius 10-38 (mm) mm.(Optional Zensiv Stool Trap, convection, non-transparent, with filter, with viewing window, with vent, 10-38 mm. OxMed, Germany or equivalent).	pcs	75
56	One-component open fecal collector with convection plate, opaque, with a filter, with a viewing window, with a ventilation hole, closes with Velcro, size for cutting 10-45 mm (mm)	pcs	75
57	Esteem+ is a one-component, open, opaque stool bag with a built-in carbon filter and built-in Velcro closure. The Esteem+ system is an all-in-one system. The product combines a flat, thin adhesive plate with a reliable and durable bag. The plate gently adheres to the body and protects the skin from damage.	pcs	50



	<p>Features of the one-component Esteem+ system:  Filter with a special layer against contamination  InvisiClose clasp without clips with a strong hook  Lock-It Pocket technology, which allows you to safely hide the "tail" of the drainage bag to ensure comfortable use of the closed type bag.  Comfortable, soft and skin-friendly material  Size for cutting 20-70 mm. (Alternatively, stool bag 416719 Esteem+, opaque, 20-70 mm, (Convatech, England) or full analogues).</p>		
58	<p>One-component open stool collector, black, with filter, with viewing window, with ventilation hole, 10-80 mm. The stool plate is flat, without an additional patch. As an option, Zensiv stool collector, black, with filter, with viewing window, with ventilation hole, 10-80 mm. OxMed, Germany or full analogs).</p>	pcs	50
59	<p>One-component SenSura stool collector, closed, opaque, with built-in carbon filter and built-in viewing window.  Two-layer adhesive plate of the SenSura impression structure - reliable adhesion and protection of the skin.  The unique SenSura adhesive plate consists of two layers.  SenSura is a one-component, closed, opaque stool receptor.  It has a built-in viewing window  Built-in charcoal filter - minimizes the risk of bag bloat, regulates the volume of gas in the bag and neutralizes odor.  Size for cutting from 10 to 76 mm. (As an option, Stool Receptor 15530 SenSura / SenSura, 10-76 mm (Kolooplast, Denmark) or full analogues).</p>	pcs	25
60	<p>One-component closed stool bag, black, with filter, with viewing window, with vent, 10-60 mm. Stool plate without additional patch, flat. (Zensiv stool, black, closed, with viewing window, with filter, 10-60 mm. OxMed, Germany or full analogs).</p>	pcs	25
61	<p>Two-component fecal trap, open, with a viewing window, opaque, with a ventilation hole, flange diameter: Ø 50 mm. (Optional Zensa bag, with viewing window, with filter, with VO, 50 mm, OxMed, Germany or full equivalents)</p>	pcs	50
62	<p>Two-component fecal trap, open, with a viewing window, opaque, with a ventilation hole, flange diameter: Ø 60 mm. (Optional Zensa bag, with viewing window, with filter, with VO, 60 mm, OxMed, Germany or full equivalents)</p>	pcs	50
63	<p>Two-component fecal trap, open, with a viewing window, opaque, with a ventilation hole, flange diameter: Ø 70 mm. (Optional Zensa bag, with viewing window, with filter, with VO, 70 mm, OxMed, Germany or full equivalents)</p>	pcs	50
64	<p>Plate for two-component stool receiver, basic convection, concave, flange 60 mm (mm). Type of plate - without</p>	pcs	25

	additional patch. (Optional Convection base plate, flange 60 mm (mm). OxMed, Germany or full equivalents)		
65	Plate for two-component stool receiver, basic convection, concave, flange 50 mm (mm). Type of plate - without additional patch. (Optional Convection base plate, flange 50 mm (mm). OxMed, Germany or full equivalents)	pcs	25
66	The base plate for the caliper, flat, flange 50 mm, size for cutting: 10-45 mm, without additional patch. (As an option B2N510 Base plate, 50mm flange, OxMed Germany or complete analogues).	pcs	33
67	The base plate for the caliper, flat, flange 60 mm, size for cutting: 10-57 mm, without additional patch. (As an option B2N610 Base plate, 60mm flange, OxMed Germany or complete analogues).	pcs	33
68	The base plate for the caliper, flat, flange 70 mm, without additional patch. (As an option B2N610 Base plate, 60mm flange, OxMed Germany or complete analogues).	pcs	33
69	Absorbent powder intended for the care of damaged matted skin around the stoma. The powder is intended for use in the following symptoms: damaged skin around the stoma, maceration (wetting the skin). The powder effectively absorbs excess moisture, thereby preventing further skin irritation. Promotes healing of the skin, improves its condition. Intended for external use only. Do not use on open wounds or ulcers. As an option Absorbent powder Brava 1907 (Koloplast, Denmark) or complete analogues)	pcs	100

## Annex 2. Lot 2 - Medical furniture

S/N	Description	Unit (pce, tab, kg...)	Quantity
1	<b>Medical treatment couch with adjustable headrest,</b> soft parts are covered with wear-resistant leatherette. Specifications: Width: 580 mm; Height: 530 mm; Length: 1900 mm; Weight: 25 kg. Characteristics: Upholstery material: vinyl leather; Frame material: metal;	pce	5

	<p>Headrest: adjustable;  Headrest adjustment method: step-by-step, stepped rail;  Bed thickness: 40 mm;  Maximum permissible load: 150 kg</p>		
2	<p><b>Three-section mobile security screen for visual division of the room space into separate opaque parts.</b> Screen construction: consists of a frame made of pipes and gabardine canvas. The metal frame has a special polymer coating that ensures a long service life of the product. Coating of the medical screen frame with antibacterial powder paint, which:</p> <ul style="list-style-type: none"> <li>- has a pronounced antimicrobial effect;</li> <li>- prevents the growth and migration of various bacteria, molds and fungi;</li> <li>- is effective throughout the entire period of use;</li> <li>- is safe for humans.</li> </ul> <p style="text-align: right;">Section</p> <p>size on legs 660x1770 mm  Section size on castors 660x1820 mm</p>	pce	2
3	<p><b>Banquette with backrest.</b> The frame of the banquette is made of steel round pipes, painted with white epoxy-polyester powder paint with a matte texture. The banquette bed is semi-soft, the upholstery is made of artificial leather, which is easy to clean and can withstand treatment with disinfectants. The banquette can be adjusted to the floor level. The seat and back are upholstered in medical leatherette with increased wear resistance. Leatherette colour: dark blue - 70 pieces, beige - 80 pieces. Dimensions (LxHxW), mm: 1500x520x850. Complete set: backrest, seat. Upholstery: leatherette. Warranty - at least 18 months</p>	pce	6
4	<p><b>Two-door cabinet (with safe)</b>The medical cabinet is based on a collapsible structure made of sheet steel painted with white epoxy-polyester powder paint with a matte texture. The upper part is a glass door, the lower part is metal. The cabinet is mounted on legs 100 mm high with floor level adjustment (0-30 mm). Version: three compartments, side walls - metal. The cabinet is equipped with:</p> <ul style="list-style-type: none"> <li>- At the bottom - 2 metal doors, the left compartment is equipped with 1 adjustable metal shelf, the right - a safe with a key. At the top - 2 glass doors in a metal profile, 2 adjustable metal shelves. Hinged doors are equipped with locks. The set includes a bracket for mounting the cabinet to the wall.</li> </ul> <p>Dimensions (LxHxW), mm: 900x400x1800.  Material of manufacture: steel: 3 metal shelves, 2 glass doors in a metal profile, mounting bracket, safe, 2 metal doors. Warranty - at least 18 months.</p>	pce	4

5	<p><b>Medical manipulation table is designed to accommodate tools</b>, materials and medicines. The mobile table is based on a collapsible frame made of rectangular steel pipes (section 25x25x2 mm) and sheet metal parts painted with white epoxy-polyester powder paint with a matte texture. The table is completed with: 2 stainless steel shelves, one metal drawer (full extension guides) located under the top shelf, and 2 handles on the sides for easy movement. The upper shelf has a profile edge, and the lower shelf has a safety barrier to protect medicines and instruments from accidental falling. The table is supported by rubberised castors, the front ones are lockable. The lower shelf is at a height of 270 mm, the upper shelf is at a height of 800 mm. Dimensions (LxHxW), mm: 720x430x800 (880). Material of manufacture: metal, stainless steel Shelves: stainless steel Package contents: 2 handles, 4 wheels (2 with locking), 2 shelves, drawer Worktop material: stainless steel</p>	pce	4
6	<p><b>Baby changing table</b> The frame is made of a 25x25 mm injury-proof aluminium profile. Filling: 18 mm thick beige coloured laminated chipboard. The ends are glued with 2 mm PVC edging. The table is equipped with one drawer, a shelf for things and a mattress for changing. The upholstery material is beige-coloured leatherette. The table is located on 12 cm high legs with adjustable supports. Dimensions (DxHxH), mm: 850x700x850 Manufacturing material: aluminium profile, laminated chipboard Completion: drawer, mattress, shelf. Warranty - at least 18 months.</p>	pce	4
7	<p><b>Cabinet for medical clothing</b> The frame is made of traumatic aluminium alloy with a section of 25x25 mm. Filling: 18 mm thick laminated chipboard in grey colour - 15 pieces, 18 mm beige colour - 30 pieces. The wardrobe has no sharp corners. It is completed with: a shelf for hats and shoes, a bar for outerwear. A lock is installed on the door. The wardrobe is located on legs 12 cm high with adjustable supports: 475x550x1800. Material of manufacture: aluminium profile, laminated chipboard. Accessories: lock, shelf for hats and shoes, bar for outerwear. Warranty - at least 18 months.</p>	pce	9
8	<p><b>Medical worker's table</b>. The table is based on a panel structure made of 18 mm thick laminated chipboard in grey - 20 tables, in beige - 20 tables. All working ends are glued with a 2 mm thick PVC edge, the rest - with 0.6 mm thick PVC: 25 mm. The table on the right is equipped with a stationary cabinet with four</p>	pce	8

	<p>drawers. The top drawer has a lock. The table can be adjusted to the floor level. Dimensions (LxHxW), mm: 1200x600x750. Material of manufacture: laminated chipboard. Worktop material: laminated chipboard. Modification: 4 drawers. The table is located on legs with adjustable supports. Warranty - at least 18 months.</p>		
9	<p><b>Medical worker's chair.</b> Type  Armchairs for staff, computer chairs. Upholstery - leatherette.  Depth, cm 48  Height, cm 95-102  Width, cm 54.5  Seat depth, cm 46  Seat height, cm 47-54, Seat width, cm 47, Backrest height, cm 47.5 Armrest height, cm 19.5 Base size, cm D-64. The material of the seat frame is metal. Backrest frame material metal. Armrests material - plastic, metal. Base material - metal. Base color - rust  x rum. The material of the wheels is rubberized.  Technical equipment  Rocking function with fixation in 1 position  Mechanism - gas lift Euro standard, Tilt  Adjustments: seat height, rocking stiffness  Maximum load by weight, kg  100  Maximum height, cm: from 166 to 180 cm  Backrest height-medium backrest  Backrest softness-soft  Lumbar support-ergonomic (The design of the backrest follows the contour of the spine, correctly distributing the load on the body).  Softness of the seat-soft  Type of base-cross with rollers  Type of armrests-not adjustable  Headrest type-no headrest. The color is beige. (Optional GT Racer B-4011B Beige or full equivalent)</p>	pce	10
10	<p><b>Cabinet for medical clothing</b> The frame is made of traumatic aluminium alloy with a section of 25x25 mm. Filling: 18 mm thick laminated chipboard in beige colour. The cabinet has no sharp corners. It is equipped with: a shelf for hats and shoes, a bar for outerwear. A lock is installed on the door. The wardrobe is located on legs 12 cm high with adjustable supports/Dimensions (LxHxW), mm: 900x550x1800mm  Material of manufacture: aluminium profile, laminated chipboard Package contents: lock, shelf for hats and shoes, bar for outerwear. 2 doors, 2 sections: on the left</p>	pce	4

	4 shelves; open on the right Warranty - at least 18 months.T		
11	<p>Chair medical The base has a 5-beam chrome-plated metal frame and is mounted on O 50mm plastic self-aligning wheels. A plastic element decorates the welded joint of the base. The chair is equipped with a comfortable and reliable backrest.</p> <p>Design features:</p> <ol style="list-style-type: none"> <li>1. The seat is made of 16mm chipboard, high-density foam and covered with artificial leather.</li> <li>2. Height adjustment of the chair by the "gas lift" system.</li> <li>3. The backrest has depth adjustment.</li> </ol> <p>Overall dimensions:  Height at seat level - minimum 460 mm, maximum 590 mm  Backrest height - minimum 730 mm, maximum 860 mm  Seat size - width 430 mm, depth 370 mm  Maximum load, kg - 130</p>	pce	10
12	<p>able-cabinet for placing consumables, medicines and instruments. The medical table is made in the form of a metal frame with a polymer coating, mounted on wheels with brakes.</p> <p>There are 4 drawers in the frame. Above the drawers is a shelf made of high quality polished stainless steel. The shelf has a fence on three sides, which also serves as handles for moving the table.Frame material: steel with polymer coating  Shelf material - stainless steel  Overall dimensions, mm720x450x798  Permissible load on the shelf, kg-10  Permissible load per drawer, kg-5  Number of drawers, pcs-4  Guaranteed service life, months-18  Service life (not less), months-60  Weight of the product, kg-29 (As an option, Table-cabinet for placing medicines AHTOH CT-T-H)</p>	pce	3
13	<p>Gynecological examination chair.The frame of the chair is made of steel pipes, painted with white epoxy-polyester powder paint with a matte texture.The seat and backrest are mechanically adjustable, upholstered in medical leatherette with increased wear resistance.Colour - beige/blue  The seat height from the floor is 900 mm.  The chair is a 3-sectional one. All sections, including the seat (Trendelenburg), are adjustable in angle. All sections of the armchair can be adjusted to a horizontal position. The chair is equipped with:</p> <ul style="list-style-type: none"> <li>· removable knee supports made of polyurethane foam</li> </ul>	pce	1

	<ul style="list-style-type: none"> <li>· arm supports;</li> <li>· gynaecological tray made of stainless steel (removable, installed in a sliding frame under the seat)</li> <li>· a pull-out step. The permissible load is 150 kg.</li> </ul> <p>Dimensions (LxH), mm: 1460x600. The guarantee period is 12 months.</p>		
14	<p>A 4-section medical bed, a bed for a bedridden patient. It is intended for use in medical institutions, medical hospitals, as well as at home. The bed is designed to accommodate patients with various diseases, as well as injured patients, and is designed to meet the requirements for the placement of patients with severe diseases of the neurovascular and cardiovascular systems, and is also the best choice for injured patients.</p> <p>The bed is based on a bed made in the form of a frame structure with one static section and functional head, thigh and leg sections, which can be raised and lowered using handles located near the back of the bed.</p> <p>The bed is made of a welded steel mesh with a diameter of 4 mm and a mesh size of 50x50 mm. The mesh metal base provides maximum ventilation of the under-mattress space. Removable plastic rails are attached to the frame.</p> <p>On the sides of the frame there are mounts for installing a tripod for long-term infusions. In the central part of the frame, hooks are fixed at the bottom to allow hanging urine collectors.</p> <p>The bed is a collapsible design. All metal parts of the bed are coated with powder-polymer paint that is resistant to disinfectants. All parts to be painted undergo chemical treatment (phosphating) before coating, which makes the product's coating more resistant to corrosion and durable in operation. All materials used in the manufacture of the product are properly certified for use in medical practice.</p> <p>The bed is mounted on four self-orienting wheels, two of which are equipped with brakes, with a diameter of 75 mm and non-marking gray tires.</p> <p><b>TECHNICAL CHARACTERISTICS</b></p> <ul style="list-style-type: none"> <li>- Dimensions, mm:</li> <li>- height 840;</li> <li>- width 920</li> <li>- length 2100;</li> <li>- Dimensions of the bed (under mattress frame):</li> <li>- Length - 2000 mm;</li> <li>- Width - 900 mm;</li> <li>- Bed height from the floor (without mattress) - 450 mm;</li> <li>- Head section elevation angle from 0° to 70°</li> </ul>	pce	10

	<ul style="list-style-type: none"> <li>- Angle of rise of the leg section - from 0° to 45°</li> <li>- The bed is made of welded steel mesh with a diameter of 4 mm and a mesh size of 50x50 mm.</li> <li>- The maximum load is 130 kg.</li> <li>- Weight, no more than 50 kg.</li> </ul> <p>(As an option - 4-section medical bed KFM-4nb-2 basic or full analogues)</p>		
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## Annex 3. Lot 3 - Assistive devices

S/N	Description	Unit (pce, tab, kg...)	Quantity
1	<p><b>The mechanical wheelchair with a reinforced frame can support a person weighing up to 205 kg.</b> Removable footrests add maneuverability in narrow aisles and elevators. The stroller has an antibacterial coating. The stroller is easy to transport thanks to the folding system and its low weight of 20 kg.</p> <p>Features:</p> <p>Extremely robust frame structure and double cross-brace system ensure bariatric ease of use. Armrest design simplifies installation of the dining table. Folding frame for easy transportation and storage. Removable feet for easy storage and additional maneuverability in tight spaces, elevators, etc. Front wheels 200 * 50 PU provide easy riding on uneven surfaces and street slopes. The seat and back cushion provides comfort during prolonged use. Equipped with an antibacterial coating.</p> <p>Translated with DeepL.com (free version)</p>	pce	2
2	<p><b>Sectional mattress with a compressor</b> for the prevention and treatment of pressure ulcers of 1-3 degrees. The mattress evenly distributes the patient's weight, preventing pressure ulcers and promoting pressure ulcer healing during prolonged immobility. It relieves painful sensations. The mattress base is made of non-allergenic and non-toxic polyvinyl chloride and nylon. It is easy to wash and clean.</p>	pce	2



	<p>The compressor alternately fills the mattress sections with air, creating a massage effect, and thereby normalizes the blood supply to the tissues. Maintains pressure in the mattress around the clock.</p> <p>The unique static pressure function makes it easy to turn the patient over on the bed, as well as alternate periods of alternating massage and complete rest.</p> <p>The "CPR" function allows you to deflate the mattress as quickly as possible in case of emergency (cardiopulmonary resuscitation).</p> <p>The compressor can be used to adjust the pressure depending on the user's weight.</p> <p>Strong and durable mattress. Sections can be replaced if necessary.</p> <p>Continuous operation from the mains. Protection against short circuit.</p> <p>Waterproof breathable nylon cover included.</p> <p>The maximum load on the mattress is 140 kg.</p> <p>Features:</p> <p>Type of mattress: sectional</p> <p>Effectiveness against pressure ulcers: 1 - 3</p> <p>Material: nylon + PVC</p> <p>Mattress dimensions, L x W, (cm): 200 x 90</p> <p>Number of sections, (pcs.): 18</p> <p>Maximum section height, (cm): 11, 5</p> <p>Static pressure function: yes, "CPR" function</p> <p>Maximum load, (kg): 140</p> <p>Type of pressure: variable</p> <p>Working pressure, (mm Hg): 50 - 120</p> <p>Cycle change time, (min.): 12</p> <p>Power supply, (V / Hz): 220/50</p> <p>Compressor size, (cm): 27.5 x 13.5 x 9</p> <p>Package contents: blade + compressor + cover + spare section + connecting tubes + instructions</p> <p>Warranty, (months): 12</p> <p>(As an option - OSD-F-600 sectional anti-decubitus mattress with statics function or full analogues)</p>		
3	<p><b>High profile anti-decubitus cushion.</b> It is used for the prevention and treatment of pressure ulcers of 1-4 degrees.</p> <p>Recommended for people with full or partial sensitivity in the pelvic area.</p> <p>It creates comfortable conditions and forms an anatomically correct position.</p> <p>"Dry Flotation" technology - the pillow imitates the properties of water. A person immerses into the pillow as if in water, the pressure is evenly distributed, allowing you to relieve stress, restore blood flow, reduce pain and speed up the recovery process.</p> <p>The interconnected 10 cm high cells provide the most</p>	pce	4

	<p>effective immersion for the user, minimizing pressure on problem areas.</p> <p>Durable neoprene guarantees a long service life.</p> <p>The cushion can be customized individually for the user.</p> <p>Features:</p> <p>Effective against pressure ulcers: 1 - 4 degree</p> <p>Type of pressure: constant</p> <p>Static pressure function: yes</p> <p>Material: neoprene</p> <p>Cushion size, L x W, (cm):</p> <p>1R77-10NBK: 38 x 38;</p> <p>Collar height, (cm): 10</p> <p>Weight, (kg): 2</p> <p>Maximum load, (kg): 200</p> <p>Warranty, (months): 12</p> <p>Package contents: pillow + cover + repair kit + pump + instructions</p> <p>(Optional: High profile pressure ulcer cushion 1R**-10NBK or full analogues)</p>		
4	<p><b>Anti-decubitus pad circle</b></p> <p>Characteristics of the anti-decubitus circle :</p> <p>outer diameter: 39 cm,inner diameter: 13 cm,height: 9.5 cm</p> <p>can withstand the maximum load: 100 kg</p> <p>Features of the lining circle :</p> <p>purpose - prevention of pressure ulcers during rehabilitation</p> <p>use: home and hospital conditions</p> <p>material of manufacture: hypoallergenic and non-toxic PVC</p> <p>possibility of individual adjustment of the height and stiffness of the circle to the needs of the user</p> <p>availability of a hand pump in the set</p>	pce	5
5	<p><b>Reinforced toilet chair for the disabled</b>, sanitary device.Toilet chair with the highest possible load.</p> <p>Heavy-duty and stable steel construction for overweight people.</p> <p>Powder coating provides corrosion resistance.</p> <p>Wide plastic platform heats up quickly to body temperature.</p> <p>Folding handrails with plastic pads make it easy to transfer.</p> <p>The toilet chair is height adjustable to suit the user's needs.</p> <p>SPECIFICATIONS:</p> <p>Frame material: steel</p> <p>Frame construction: solid</p> <p>Handrails: folding</p>	pce	3

	<p>Seat width, (cm): 59  Seat height from the floor, (cm): from 52 to 60  Maximum load, (kg): 225  Product weight, (kg): 10  Package contents: sanitary container with anti-drip system and lid  Warranty, (months): 12  (Optional Reinforced toilet seat OSD-BL740101 or full analogues)</p>		
6	<p><b>Walker on wheels with seat</b>  DESCRIPTION:  Durable aluminum construction. Light weight.  Comfortable non-slip grips on the handles.  Soft and comfortable seat for resting.  Operates in "fixed" mode.  Three-inch wheels on the front legs help to move the walker forward effortlessly, and rubber tips on the rear legs prevent slipping.  The handles are adjustable in height to suit the user's physiological characteristics.  The walker can be folded, which is convenient for storage and transportation.  SPECIFICATIONS:  Type: on wheels  Design: folding  Material: aluminum  Width, (cm): 52  Height, (cm): from 76 to 92  Wheel size, (inches): 3"  Handle material: plastic  Weight, (kg): 5,5  Maximum load, (kg): 136  Warranty period, (months): 12  (As an option, Walker with seat OSD-9306 or full equivalent)</p>	pce	2