

## Open Tender Announcement

#### Subject:

Invitation to tender for purchase of medical equipment, medical consumables (Lot 1), medical furniture (Lot 2) and reagents for analysers (Lot 3).

Association «Medicos del Mundo» is an apolitical and non-religious international non-governmental organization. The Branch Office "Medicos del Mundo" Association in Ukraine provides medical care to the most vulnerable categories of the population with the financial support of the GFFO, Swiss Solidarity, BMZ, Japan Fund donors.

The Branch Office "Medicos del Mundo" Association in Ukraine intends to enter into an agreement for on:

- Purchase of medical equipment, medical consumables Lot 1 (See Annex 1).
- Purchase of medical furniture Lot 2 (See Annex 2).
- Purchase of reagents for analysers (See Annex 3).

The tender dossier can be requested by e-mail.

e-mail: mdm.ukraine.tenders@medicosdelmundo.org

Tender documents can be obtained on request from March 4, 2024, to April 5, 2024, on weekdays from 9 am to 6 pm.

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

The cost incurred by the tenderer in preparing and submitting the tender proposals will not be reimbursed.

The deadline for the reception of offers is the April 5, at 6 pm, after which further tenders will not be accepted.

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

| S/N | Description   | Unit<br>(pce,<br>tab,<br>kg) | Quantity |
|-----|---|------------------------------|----------|
|     | MR23UKRGCA443   |                              |          |
| 1   | "Stainless steel stethoscope for children and adults, for auscultation of high frequencies (with a diaphragm) and low frequencies (with a bell).  • Head weight: 95 g  • Large diaphragm diameter: 39 mm  • Small diaphragm / bell diameter: 32 mm  • Total length: 77 cm (stethoscope head, one sound-conducting tube, tee, tubes with oils)  • SOFTBUDS ear tips made of soft silicone."            | pce                          | 72       |
| 2   | "Obstetric stethoscope, wooden 14.5 cm The upper diameter (for the ear) is 55 mm, the lower diameter (for the fetus) is 40 mm"  | pce                          | 16       |
| 3   | "Automatic tonometer on the shoulder, Cuff size - 22-42 cm., Blood pressure measurement range - 40-250 mm Hg. Blood pressure measurement accuracy - 3 mm Hg. Pulse measurement range - 40-180 beats/min. The accuracy of pulse measurement is 5% of the value. Average pressure calculation, Arrhythmia indication, Automatic shutdown. Power supply - 4 AA batteries and an AC adapter."             | pce                          | 128      |
| 4   | Professional mechanical sphygmomanometer with threecuffs. Scale - diameter 60mm, colour - black, tube - one, manometer - shockproof, precision measuring mechanism resistant to corrosion, Cuff dimensions: regular 52 x 14 cm, small (child's forearm) 35 x 11 cm, large (leg or forearm) 76.5 x 22 cm   | pce                          | 136      |
| 5   | Measuring tape (roulette) automatic for measuring body volumes (white), Dimensions 150 cm x 0.8 cm.   | рсе                          | 128      |
| 6   | "Medical diagnostic flashlight, LED: for eye and throat diagnostics. with LED power indicator - LED is authorized and approved for eye diagnostics. high quality ABS plastic housing. LED service life 100,000 hours. light intensity 20,000 - 25,000 cd. operating voltage 3.0 V. includes 2 AAA batteries. weight 31.5 g. colour: gray. made in Germany."   | pce                          | 120      |
| 7   | "Set of otoscope and ophthalmoscope Diagnostic set for direct ophthalmoscopy with aspherical precision optics. set C10/E16 (EU), 2 heads   6 apertures   1 handle. otoscope and ophthalmoscope set include:  KaWe COMBILITE C10 otoscope head, 2.5 V, Art. 01.73210.021 (26485) standard lighting with a 3x magnification magnifier light source for otoscope: vacuum lamp, Art. 12.75111.013 (28943) | pce                          | 13       |

|    | KaWe EUROLIGHT E16 ophthalmoscope head, 2.5 V, Art. 01.81161.001  |     |     |
|----|---|-----|-----|
|    | with a wheel that smoothly adjusts the lens range from +20 to -   |     |     |
|    | 20 dioptres   |     |     |
|    | 6 apertures   |     |     |
|    | green filter light source for ophthalmoscope: vacuum lamp, Art.   |     |     |
|    | 12.75113.003 (28947)  |     |     |
|    | handle Art. 01.74110.002 (24815), which can be charged in   |     |     |
|    | combination with the battery in the KaWe MedCharge 4000   |     |     |
|    | charger.  |     |     |
|    | Battery/rechargeable handle C (medium) with screw attachment and adjustable light intensity   |     |     |
|    | batteries: 2 Baby (Type C), 1.5 V batteries not included in the   |     |     |
|    | scope of delivery.  3 reusable ear tips 1 x Ø 2.5 mm, 1 x Ø 3.5 mm, 1 x Ø 4.5 mm  |     |     |
|    | additional accessories:   |     |     |
|    | illuminator bracket, curved, 2.5 V, Art. 01.79102.001 (24820)   |     |     |
|    | 2 laryngeal mirrors: 1 x size 3 (Ø 20 mm), 1 x size 4 (Ø 22 mm),<br>Art. 01.79103.001 (24821)   |     |     |
|    | plastic spatula holder Art. 01.79201.001 (24822)  |     |     |
|    | sliding nasal funnel with locking device, chrome-plated Art.  |     |     |
|    | 01.79202.001 (24844)  |     |     |
|    | spare 2.5 V lamp Art. 12.75111.013 (28943)  |     |     |
| 8  | supplied in a black hard case Art. 01.79207.022"  Disposable funnels for otoscope 4 mm, No. 250   | рсе | 130 |
| 9  | Dermatoscope. Type-pocket dermatoscope. The color is black.   | Poo | 100 |
|    | Lighting is an LED ring with 6 LEDs. Zoom range: 10x image  |     |     |
|    | magnification. Automatic shutdown after 3 minutes. Service life   |     |     |
|    | of LEDs: 100,000 hours. Illumination: 10,000 lux. Color   |     |     |
|    | temperature: about 4,000 K. 2-component handle (plastic,  | 200 | 11  |
|    | reinforced with aluminum / fiberglass). Can be combined with LuxaScope Auris LED otoscope head. Electronic on/off. Power  | pce | 11  |
|    | supply: 1 lithium-ion battery 3.7 V, included. Including charger  |     |     |
|    | with USB plug (EU/UK/USA adapter). Dermatoscope case (as  |     |     |
|    | an option - LUXASCOPE LED 3.7V Dermatoscope, adapter, 2   |     |     |
| 10 | discs, black).  |     |     |
| 10 | Hammer neurological, for percussion -18 cm/7 with needle and brush  | pce | 16  |
| 11 | "The twelve-channel electrocardiograph.   |     |     |
| 1  | Color LCD display (resolution 640x480). Simultaneous display of   |     |     |
|    | up to 15 ECG channels on the device screen (12 standard leads   |     |     |
|    | and 3 rhythm leads) Display of the graphic information diagram  |     |     |
|    | of the connection of the electrodes to the patient and the reliability of the lead contacts on the device screen.   |     |     |
|    | Synchronous 12-lead data acquisition, synchronous   |     |     |
|    | amplification, synchronous 12-channel recording of ECG  |     |     |
|    | signals, fully digital recording of signals, fully isolated (floating)  |     |     |
|    | grounding. Powered by AC mains and built-in internal DC source  |     |     |
|    | that provides more than two hours continuous work.  |     |     |
|    | High resolution thermal printer. Support for various print formats $(3\times4, 3\times4+1R, 3\times4+3R, 6\times2, 6\times2+1R, 12\times1 \text{ and } 12\times1+T),$ | pce | 19  |
|    | output to thermal paper in a pack of 140 mm × 210 mm or 140   | Poo |     |
|    | mm × 216 mm and roll paper size 210 mm or 216 mm, clear and   |     |     |
|    | accurate 12-channel recording of ECG signals, lead marking,   |     |     |
|    | gain adjustment, paper feed speed, patient information entry and  |     |     |
|    | reporting on the analysis of these ECGs The device allows you to store 300 patient ECG records in   |     |     |
|    | memory for later viewing and printing. It also supports memory  |     |     |
|    | expansion via USB.  |     |     |
|    | The function of saving ECG records in the memory of the   |     |     |
|    | device, for later printing on a laser printer.  |     |     |
|    | The USB port provides copying of ECG records to a USB flash   |     |     |
|    | drive, software update and connection of the device to an   | J   |     |

|    | external printer for printing ECG records without using thermal paper. Auto shutdown function. Functions of automatic measurement and interpretation. |       |     |
|----|---|-------|-----|
|    | Analysis of 122 types of arrhythmias. Special high-sensitivity digital filters to eliminate interference.   |       |     |
|    | Three modes of operation: manual, automatic, rhythm. Information messages about disconnection of leads, lack of                                       |       |     |
|    | paper, low battery charge, and so on.   |       |     |
|    | A standard RS232 input/output interface and a communication interface (LAN port) for connecting to a specialized network and                          |       |     |
|    | configuring the ECG database."  |       |     |
| 12 | "Gel for ECG<br>Weight: 1000 g  |       |     |
|    | Colour: pink/blue   | pce   | 38  |
|    | pH: 6.5 - 7 Electrical conductivity: 0.6-0.8 Cm/m"  |       |     |
| 13 | Thermal paper for the corresponding ECG   | рсе   | 95  |
| 14 | "Peak flow meter  |       |     |
|    | designed to measure peak expiratory velocity (PEV) Characteristics:   |       |     |
|    | Material: ABS plastic   |       |     |
|    | Accuracy: ±10l/min or ±10% of the indicator Repeatability: ±5 l/min or ±5% of reading   |       |     |
|    | Altitude effect on peak flowmeter (and exhaled air): high   |       |     |
|    | readings by about 5% for every 1000m (thinned air<br>Measurement range: 50 - 800 l/min  | pce   | 19  |
|    | Storage conditions: Temperature: 1035°C; relative humidity 30   |       |     |
|    | - 75% Amplitude characteristic the difference between A/B profiles is   |       |     |
|    | less than 15 l/min/15%  |       |     |
|    | Complete set:   |       |     |
|    | Peak flow meter - 1 pc. Disposable mouthpieces - 10 pcs."   |       |     |
| 15 | MIR Spiro disposable mouthpiece for spirometer/peak flowmeter   | рсе   | 19  |
| 16 | (100 pcs/pack) "Electronic thermometer in a plastic case.   | '     |     |
|    | Battery charge indicator, Automatic shutdown, Sound signal.   | pce   | 130 |
|    | The range of temperature measurements is 32-43.9 °C Measurement accuracy - 0.1 °C"  | P = 0 |     |
| 17 | "Medical infrared thermometer contactless   |       |     |
|    | Specifications.  Type of thermometer - non-contact thermometer.   |       |     |
|    | Temperature measurement range - 34.0 - 43 ° C.  |       |     |
|    | Number of memory cells - 30.  Measurement accuracy Laboratory: 0.3 °C, 34.0 - 42.2 °C (0.6  |       |     |
|    | °F, 93.2 - 108.0 °F).   |       |     |
|    | Accuracy ± 0.2 °C.  |       |     |
|    | Sound signal - Yes. Automatic shutdown - Yes.   |       | 00  |
|    | Battery type - 2x1.5V AAA batteries.  | pce   | 80  |
|    | Temperature measurement area - Frontal lobe, temporal lobe. Temperature measurement duration - 3 seconds.   |       |     |
|    | Additional features: the ability to measure the surface   |       |     |
|    | temperature of milk in a baby bottle; the surface temperature of water in a baby bath; ambient temperature.   |       |     |
|    | Color - Light gray.   |       |     |
|    | Warranty - 60 months of official manufacturer's warranty. The country of registration of the brand is Switzerland.                                    |       |     |
|    | The country of manufacture of the product is China."  |       |     |
| 18 | "Pulse oximeter.  Measures SpO2 - saturation (capillary blood oxygen saturation)  |       |     |
|    | Measures SpO2 - saturation (capillary blood oxygen saturation) The model has Ukrainian SES certificate, European                                      | pce   | 42  |
|    | ISO/SE/Rohs and American FDA.   |       |     |

|     | T   | Т   | Т  |
|-----|---|-----|----|
|     | Measures PR - heart rate (HR)                                     |     |    |
|     | Measures PI - perfusion index (arterial pulse signal strength)    |     |    |
|     | Warns with a display about a low battery charge level.            |     |    |
|     | Equipped with an automatic shutdown function after a 10-          |     |    |
|     | second period of inactivity."                                     |     |    |
| 19  | "Portable coagulometer with a set of test strips for 1000 tests,  |     |    |
| 13  | for determining the prothrombin time for patients taking oral     |     |    |
|     | anticoagulants.   |     |    |
|     | The measurement method is Electrochemical.                        |     |    |
|     |   |     |    |
|     | Sample type - Whole capillary blood or whole venous blood         |     |    |
|     | without anticoagulants.   |     |    |
|     | Sample volume - At least 10 µl                                    |     |    |
|     | Units of measurement - % by Quick, seconds, MNO                   |     |    |
|     | measurement range - % according to Quick: 120-5; sec: 9.6-96;     | pce | 5  |
|     | MNO: 0.8-8.0  | ·   |    |
|     | Measurement time - 60 seconds.                                    |     |    |
|     | Memory capacity (number of memory cells) - 100                    |     |    |
|     | Power type - 4 x 1.5, type AAA                                    |     |    |
|     | Country of manufacture - Germany                                  |     |    |
|     |   |     |    |
|     | Size (HxWxD), mm - 138 x 78 x 28                                  |     |    |
|     | Weight, g - 127 (without batteries)                               |     |    |
|     | (as a variant of CoaguChek XS)"                                   |     |    |
| 20  | "Holter ECG and BP  |     |    |
|     | The monitor is designed for monitoring by the Holter method       |     |    |
|     | (continuous recording) of the electrocardiographic signal (ECS)   |     |    |
|     | in three bipolar independent leads and blood pressure (BP) -      |     |    |
|     | SIMULTANEOUSLY  |     |    |
|     |   |     |    |
|     | The number of registration channels is 3                          |     |    |
|     | The input voltage range is from 0.03 to 5 mV.                     |     |    |
|     | The heart rate measurement range is from 30 to 240 beats per      |     |    |
|     | minute.   |     |    |
|     | Limits of permissible relative error when measuring the voltage   |     |    |
|     | of EKS ± 15% - in the range from 0.1 to 0.5 mV: ± 7% - in the     |     |    |
|     | range of more than 0.5 to 4 mV.                                   |     |    |
|     | Limits of permissible relative error when measuring time          |     |    |
|     | intervals in the range from 0.1 to 1.0 s - ± 7%                   | рсе | 1  |
|     | EKS amplification factors 0.5; 1.0; 2.0                           | pcc | '  |
|     |   |     |    |
|     | BP parameters   |     |    |
|     | The measurement method is oscillometric, while inflating the cuff |     |    |
|     | The pressure measurement range is from 20 to 280 mm Hg. Art.      |     |    |
|     | The heart rate measurement range is from 30 to 180 beats per      |     |    |
|     | minute.   |     |    |
|     | Limits of the main absolute error when measuring the pressure     |     |    |
|     | in the cuff ± 3 mm Hg. Art.                                       |     |    |
|     | Limits of relative error when measuring heart rate ± 5% of the    |     |    |
|     | measured frequency, beats per minute.                             |     |    |
|     | The inflation rate of the cuff during blood pressure measurement  |     |    |
|     |   |     |    |
|     | is 4 mm Hg. Art. / WITH.  |     |    |
| 0.1 | (as an option - SDM23)"   |     |    |
| 21  | "Disposable electrode for long-term Holter monitoring, 30         |     |    |
|     | pcs/pack.   |     |    |
|     | Gel: Viscous  |     |    |
|     | Lining: Fabrics   | noc | 40 |
|     | Diameter: 50mm  | pce | 40 |
|     | Application: Long-term monitoring                                 |     |    |
|     | Packaging: 30 pcs.  |     |    |
|     | Connector Type: Button"   |     |    |
| 22  |   |     |    |
| 22  | "Urine analyser HTI CL-50 Plus + with a set of Urine RS H10       |     |    |
|     | diagnostic strips for 1000 studies (10 packs of 100 strips)       |     |    |
|     | portable urine analyser for 10 parameters, made of material with  |     |    |
|     | antibacterial properties.   | pce | 5  |
|     | Tests: Urobilinogen, Bilirubin, Ketones, Erythrocytes, Protein,   |     |    |
|     | Nitrites, Leukocytes, Glucose, Specific gravity, ph.              |     |    |
|     |   |     |    |
|     |   |     |    |

| Productivity: 60 test strips with urine per hour, as well as the ability to select a mode up to 120 test strips per hour; Memory: 1000 results; Printer: built-in printer. Dimensions: 290mm x 220mm x 100mm; Weight: 2.0 kg. Automatic correction of results, which excludes the influence of such urine parameters as pH (acidic, alkaline), specific density and colour. Connection to a computer via RS-232 port."  23 "Laboratory centrifuge Supply voltage, V 220 Frequency, Hz 50 Power consumption, W not more than 70 Maximum separation factor, g 1790 The maximum volume of the centrifuge, ml 90 The number of tubes is 6 The maximum volume of the tubes, ml 15 The maximum volume of test tubes, ml 15 The maximum size of the used test tubes, mm (diameter x height) 17x120 Rotor speed, rpm 10004000 Resolution, rpm 500 Timer, min. 060 Noise level, dB not more than 43.8 Overall dimensions, mm 320x340x280 Mass, kg 4 Term of service, at least 5 years (as an option - CM-3 MICROmed)"  24 "Binocular microscope (self-powered) The microscope class is laboratory. The type of microscope is blological. Light microscope type Magnification, times 40x-1000x, 40x-1600x* Binocular visual attachment 360° rotatable with 30° tilt, interpupillary distance 55-75 mm 4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (\$) 100x/1.25(\$)OIL Focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two-coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies. Execution type Mobile |
|---|
| 1000 results; Printer: built-in printer. Dimensions: 290mm x 220mm x 100mm; Weight: 2.0 kg. Automatic correction of results, which excludes the influence of such urine parameters as pH (acidic, alkaline), specific density and colour. Connection to a computer via RS-232 port."  23 "Laboratory centrifuge Supply voltage, V 220 Frequency, Hz 50 Power consumption, W not more than 70 Maximum separation factor, g 1790 The maximum volume of the centrifuge, ml 90 The number of tubes is 6 The maximum volume of test tubes, ml 15 The maximum volume of test tubes, mm (diameter x height) 17x120 Rotor speed, rpm 10004000 Resolution, rpm 500 Timer, min. 060 Noise level, dB not more than 43.8 Overall dimensions, mm 320x340x280 Mass, kg 4 Term of service, at least 5 years (as an option - CM-3 MICROmed)"  24 "Binocular microscope (self-powered) The microscope class is laboratory. The type of microscope (self-powered) The microscope ytype Magnification, times 40x-1000x, 40x-1600x* Binocular visual attachment 360° rotatable with 30° tilt, interpupillary distance 55-75 mm 4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (S) 100x/1.25(S)OIL Focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two-coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.   |
| Automatic correction of results, which excludes the influence of such urine parameters as pH (acidic, alkaline), specific density and colour. Connection to a computer via RS-232 port."  "Laboratory centrifuge Supply voltage, V 220 Frequency, Hz 50 Power consumption, W not more than 70 Maximum separation factor, g 1790 The maximum volume of the centrifuge, ml 90 The number of tubes is 6 The maximum volume of test tubes, ml 15 The maximum size of the used test tubes, mm (diameter x height) 17x120 Rotor speed, rpm 10004000 Resolution, rpm 500 Timer, min. 060 Noise level, dB not more than 43.8 Overall dimensions, mm 320x340x280 Mass, kg 4 Term of service, at least 5 years (as an option - CM-3 MICROmed)"  24  "Binocular microscope (self-powered) The microscope class is laboratory. The type of microscope is biological. Light microscopy type Magnification, times 40x-1000x, 40x-1600x* Binocular visual attachment 360° rotatable with 30° tilt, interpupillary distance 55-75 mm 4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (S) 100x/1.25(S)OIL Focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two-coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25  "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.   |
| such urine parameters as pH (acidic, alkaline), specific density and colour. Connection to a computer via RS-232 port."  "Laboratory centrifuge Supply voltage, V 220 Frequency, Hz 50 Power consumption, W not more than 70 Maximum separation factor, g 1790 The maximum volume of the centrifuge, ml 90 The number of tubes is 6 The maximum volume of test tubes, ml 15 The maximum size of the used test tubes, mm (diameter x height) 17x120 Rotor speed, rpm 10004000 Resolution, rpm 500 Timer, min. 060 Noise level, dB not more than 43.8 Overall dimensions, mm 320x340x280 Mass, kg 4 Term of service, at least 5 years (as an option - CM-3 MICROmed)"  24 "Binocular microscope (self-powered) The microscope class is laboratory. The type of microscope is biological. Light microscopy type Magnification, times 40x-1000x, 40x-1600x* Binocular visual attachment 360° rotatable with 30° tilt, interpupillary distance 55-75 mm 4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (§) 100x/1.25(S)OIL Focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two-coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours)  (as an option - MICROmed Fusion FS-7520)"  "The operating lamp is intended for additional illumination of the operating lield during surgical operations and diagnostic studies.  |
| and colour. Connection to a computer via RS-232 port."  "Laboratory centrifuge Supply voltage, V 220 Frequency, Hz 50 Power consumption, W not more than 70 Maximum separation factor, g 1790 The maximum volume of the centrifuge, ml 90 The number of tubes is 6 The maximum volume of test tubes, ml 15 The maximum volume of test tubes, mm (diameter x height) 17x120 Rotor speed, rpm 10004000 Resolution, rpm 500 Timer, min. 060 Noise level, dB not more than 43.8 Overall dimensions, mm 320x340x280 Mass, kg 4 Term of service, at least 5 years (as an option - CM-3 MICROmed)"  24 "Binocular microscope (self-powered) The microscope class is laboratory. The type of microscope is biological. Light microscopy type Magnification, times 40x-1000x, 40x-1600x* Binocular visual attachment 360° rotatable with 30° tilt, interpupillary distance 55-75 mm 4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (S) 100x/1.25(S)OIL Focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two-coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.  |
| "Laboratory centrifuge Supply voltage, V 220 Frequency, Hz 50 Power consumption, W not more than 70 Maximum separation factor, g 1790 The maximum volume of the centrifuge, ml 90 The number of tubes is 6 The maximum volume of test tubes, ml 15 The maximum size of the used test tubes, mm (diameter x height) 17x120 Rotor speed, rpm 10004000 Resolution, rpm 500 Timer, min. 060 Noise level, dB not more than 43.8 Overall dimensions, mm 320x340x280 Mass, kg 4 Term of service, at least 5 years (as an option - CM-3 MICROmed)"  24 "Binocular microscope (self-powered) The microscope class is laboratory. The type of microscope is biological. Light microscopy type Magnification, times 40x-1000x, 40x-1600x* Binocular visual attachment 360° rotatable with 30° tilt, interpupillary distance 55-75 mm 4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (S) 100x/1.25(S)OIL Focusing, 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two-coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.  |
| Supply voltage, V 220 Frequency, Hz 50 Power consumption, W not more than 70 Maximum separation factor, g 1790 The maximum volume of the centrifuge, ml 90 The number of tubes is 6 The maximum volume of test tubes, ml 15 The maximum volume of test tubes, mm (diameter x height) 17x120 Rotor speed, rpm 10004000 Resolution, rpm 500 Timer, min. 060 Noise level, dB not more than 43.8 Overall dimensions, mm 320x340x280 Mass, kg 4 Term of service, at least 5 years (as an option - CM-3 MICROmed)"  24 "Binocular microscope (self-powered) The microscope (self-powered) The microscope is biological. Light microscopy type Magnification, times 40x-1000x, 40x-1600x* Binocular visual attachment 360° rotatable with 30° tilt, interpupillary distance 55-75 mm 4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (S) 100x/1.25(S)OIL Focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two-coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.  |
| Power consumption, W not more than 70 Maximum separation factor, g 1790 The maximum volume of the centrifuge, ml 90 The number of tubes is 6 The maximum volume of test tubes, ml 15 The maximum size of the used test tubes, mm (diameter x height) 17x120 Rotor speed, rpm 10004000 Resolution, rpm 500 Timer, min. 060 Noise level, dB not more than 43.8 Overall dimensions, mm 320x340x280 Mass, kg 4 Term of service, at least 5 years (as an option - CM-3 MICROmed)"  24 "Binocular microscope (self-powered) The microscope class is laboratory. The type of microscope is biological. Light microscopy type Magnification, times 40x-1000x, 40x-1600x* Binocular visual attachment 360° rotatable with 30° tilt, interpupillary distance 55-75 mm 4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (S) 100x/1.25(S)OIL Focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two-coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.  |
| Maximum separation factor, g 1790 The maximum volume of the centrifuge, ml 90 The number of tubes is 6 The maximum volume of the set tubes, ml 15 The maximum volume of test tubes, ml 15 The maximum size of the used test tubes, mm (diameter x height) 17x120 Rotor speed, rpm 10004000 Resolution, rpm 500 Timer, min. 060 Noise level, dB not more than 43.8 Overall dimensions, mm 320x340x280 Mass, kg 4 Term of service, at least 5 years (as an option - CM-3 MICROmed)" The microscope class is laboratory. The type of microscope is biological. Light microscope type Magnification, times 40x-1000x, 40x-1600x* Binocular visual attachment 360° rotatable with 30° tilt, interpupillary distance 55-75 mm 4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.66 (S) 100x/1.25(S)OIL Focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two-coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  The operating field during surgical operations and diagnostic studies.  |
| The maximum volume of the centrifuge, ml 90 The number of tubes is 6 The maximum volume of test tubes, ml 15 The maximum volume of test tubes, mm (diameter x height) 17x120 Rotor speed, rpm 10004000 Resolution, rpm 500 Timer, min. 060 Noise level, dB not more than 43.8 Overall dimensions, mm 320x340x280 Mass, kg 4 Term of service, at least 5 years (as an option - CM-3 MICROmed)"  24 "Binocular microscope (self-powered) The microscope class is laboratory. The type of microscope is biological. Light microscopy type Magnification, times 40x-1000x, 40x-1600x* Binocular visual attachment 360° rotatable with 30° tilt, interpupillary distance 55-75 mm 4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (S) 100x/1.25(S)OIL Focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two-coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.  |
| The maximum volume of test tubes, ml 15 The maximum size of the used test tubes, mm (diameter x height) 17x120 Rotor speed, rpm 10004000 Resolution, rpm 500 Timer, min. 060 Noise level, dB not more than 43.8 Overall dimensions, mm 320x340x280 Mass, kg 4 Term of service, at least 5 years (as an option - CM-3 MICROmed)"  24 "Binocular microscope (self-powered) The microscope class is laboratory. The type of microscope is biological. Light microscopy type Magnification, times 40x-1000x, 40x-1600x* Binocular visual attachment 360° rotatable with 30° tilt, interpupillary distance 55-75 mm 4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (S) 100x/1.25(S)OIL Focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two-coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.  |
| The maximum size of the used test tubes, mm (diameter x height) 17x120 Rotor speed, rpm 10004000 Resolution, rpm 500 Timer, min. 060 Noise level, dB not more than 43.8 Overall dimensions, mm 320x340x280 Mass, kg 4 Term of service, at least 5 years (as an option - OM-3 MICROmed)"  24 "Binocular microscope (self-powered) The microscope class is laboratory. The type of microscope is biological. Light microscope ype Magnification, times 40x-1000x, 40x-1600x* Binocular visual attachment 360° rotatable with 30° tilt, interpupillary distance 55-75 mm 4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (S) 100x/1.25(S)OIL Focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two-coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.   |
| height) 17x120 Rotor speed, rpm 10004000 Resolution, rpm 500 Timer, min. 060 Noise level, dB not more than 43.8 Overall dimensions, mm 320x340x280 Mass, kg 4 Term of service, at least 5 years (as an option - CM-3 MICROmed)"  24 "Binocular microscope (self-powered) The microscope is biological. Light microscope type Magnification, times 40x-1000x, 40x-1600x* Binocular visual attachment 360° rotatable with 30° tilt, interpupillary distance 55-75 mm 4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (\$) 100x/1.25(\$)OlL Focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two-coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.  |
| Rotor speed, rpm 10004000 Resolution, rpm 500 Timer, min. 060 Noise level, dB not more than 43.8 Overall dimensions, mm 320x340x280 Mass, kg 4 Term of service, at least 5 years (as an option - CM-3 MICROmed)"  24 "Binocular microscope (self-powered) The microscope class is laboratory. The type of microscope is biological. Light microscopy type Magnification, times 40x-1000x, 40x-1600x* Binocular visual attachment 360° rotatable with 30° tilt, interpupillary distance 55-75 mm 4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (S) 100x/1.25(S)OIL Focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two-coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.   |
| Resolution, rpm 500 Timer, min. 060 Noise level, dB not more than 43.8 Overall dimensions, mm 320x340x280 Mass, kg 4 Term of service, at least 5 years (as an option - CM-3 MICROmed)"  24 "Binocular microscope (self-powered) The microscope class is laboratory. The type of microscope is biological. Light microscopy type Magnification, times 40x-1000x, 40x-1600x* Binocular visual attachment 360° rotatable with 30° tilt, interpupillary distance 55-75 mm 4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (S) 100x/1.25(S)OIL Focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two-coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.   |
| Timer, min. 060 Noise level, dB not more than 43.8 Overall dimensions, mm 320x340x280 Mass, kg 4 Term of service, at least 5 years (as an option - CM-3 MICROmed)"  24 "Binocular microscope (self-powered) The microscope class is laboratory. The type of microscope is biological. Light microscopy type Magnification, times 40x-1000x, 40x-1600x* Binocular visual attachment 360° rotatable with 30° tilt, interpupillary distance 55-75 mm 4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (S) 100x/1.25(S)OIL Focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two-coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.   |
| Noise level, dB not more than 43.8 Overall dimensions, mm 320x340x280 Mass, kg 4 Term of service, at least 5 years (as an option - CM-3 MICROmed)"  24 "Binocular microscope (self-powered) The microscope class is laboratory. The type of microscope is biological. Light microscopy type Magnification, times 40x-1000x, 40x-1600x* Binocular visual attachment 360° rotatable with 30° tilt, interpupillary distance 55-75 mm 4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (S) 100x/1.25(S)OIL Focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two-coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.   |
| Overall dimensions, mm 320x340x280 Mass, kg 4 Term of service, at least 5 years (as an option - CM-3 MICROmed)"  24 "Binocular microscope (self-powered) The microscope class is laboratory. The type of microscope is biological. Light microscopy type Magnification, times 40x-1000x, 40x-1600x* Binocular visual attachment 360° rotatable with 30° tilt, interpupillary distance 55-75 mm 4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (S) 100x/1.25(S)OIL Focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two-coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.  |
| Mass, kg 4 Term of service, at least 5 years (as an option - CM-3 MICROmed)"  24 "Binocular microscope (self-powered) The microscope class is laboratory. The type of microscope is biological. Light microscopy type Magnification, times 40x-1000x, 40x-1600x* Binocular visual attachment 360° rotatable with 30° tilt, interpupillary distance 55-75 mm 4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (S) 100x/1.25(S)OIL Focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two-coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.   |
| Term of service, at least 5 years (as an option - CM-3 MICROmed)"  24 "Binocular microscope (self-powered) The microscope class is laboratory. The type of microscope is biological. Light microscopy type Magnification, times 40x-1000x, 40x-1600x* Binocular visual attachment 360° rotatable with 30° tilt, interpupillary distance 55-75 mm 4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (S) 100x/1.25(S)OIL Focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two- coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.   |
| "Binocular microscope (self-powered) The microscope class is laboratory. The type of microscope is biological. Light microscopy type Magnification, times 40x-1000x, 40x-1600x* Binocular visual attachment 360° rotatable with 30° tilt, interpupillary distance 55-75 mm 4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (S) 100x/1.25(S)OIL Focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two- coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.   |
| The microscope class is laboratory. The type of microscope is biological. Light microscopy type Magnification, times 40x-1000x, 40x-1600x* Binocular visual attachment 360° rotatable with 30° tilt, interpupillary distance 55-75 mm 4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (S) 100x/1.25(S)OIL Focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two- coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.  |
| The type of microscope is biological. Light microscopy type Magnification, times 40x-1000x, 40x-1600x* Binocular visual attachment 360° rotatable with 30° tilt, interpupillary distance 55-75 mm 4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (S) 100x/1.25(S)OIL Focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two- coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.  |
| Light microscopy type Magnification, times 40x-1000x, 40x-1600x* Binocular visual attachment 360° rotatable with 30° tilt, interpupillary distance 55-75 mm 4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (S) 100x/1.25(S)OIL Focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two- coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.  |
| Magnification, times 40x-1000x, 40x-1600x* Binocular visual attachment 360° rotatable with 30° tilt, interpupillary distance 55-75 mm 4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (S) 100x/1.25(S)OIL Focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two- coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.  |
| Binocular visual attachment 360° rotatable with 30° tilt, interpupillary distance 55-75 mm  4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (S) 100x/1.25(S)OIL Focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two-coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25  "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.  |
| interpupillary distance 55-75 mm  4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (S) 100x/1.25(S)OIL Focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two- coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.  |
| 4-socket revolver Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (S) 100x/1.25(S)OIL Focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two- coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.  |
| Wide-field glasses: WF10x, WF16x* Achromatic lenses: 4x/0.1, 10x/0.25, 40x/0.65 (S) 100x/1.25(S)OIL Focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two-coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.   |
| Focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew  ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two-coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz  Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours)  (as an option - MICROmed Fusion FS-7520)"  25  "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.   |
| focusing 2-sided coaxial mechanism for coarse and fine focusing, interval 0.0015 mm, 0.3 mm/turn of the microscrew ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two- coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25  "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.   |
| ABBE condenser N.A.=1.25 immersion, bright field, with iris diaphragm and light filter holder, adjustable in height Two-coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.  |
| diaphragm and light filter holder, adjustable in height Two- coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.   |
| coordinate stage 140x132 mm with vernier, range of movement 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.  |
| 75x40 mm Matrix lighting system 3.6 W LED, 6300K Illuminator location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.  |
| location lower Power supply 220V, 50Hz Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.   |
| Autonomous power supply 3 NI-MH 1400mA AA batteries (up to 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.  |
| 10 hours) (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.   |
| (as an option - MICROmed Fusion FS-7520)"  25 "The operating lamp is intended for additional illumination of the operating field during surgical operations and diagnostic studies.   |
| operating field during surgical operations and diagnostic studies.  |
|   |
| I Execution type Modile   |
|   |
| Highly efficient and durable lampshade  |
| The diameter of the head is 250 mm.   |
| 7 Osram LED light sources   |
| The average service life is 50,000 hours.   |
| The diameter of the light spot is from 180 mm to 220 mm. WITH pce 21  |
| Colour rendering index ≥ 90,  |
| Two independent groups of LEDs have 4 levels of adjustment in   |
| the range of 4000-5000K.  |
| The stable base is equipped with strong rellers   |
| The stable base is equipped with strong rollers,  Adjustable height of the balancer. The lamp is easily adjustable  |
| in height from 800 to 1750 cm.  |
| Adjustable angle of inclination of the lampshade."  |
| 26 "Colposcope  |
| Binocular 45° pce 1   |
| Binocular magnification 16X   |

|    |  | T   |      |
|----|--|-----|------|
|    | The distance between the pupils is 50mm-80mm.  |     |      |
|    | Adjustable optical power of lenses in dioptres ±5D                                   |     |      |
|    | 5-step magnification adjustment: 0.4X, 0.66X, 1X, 1.5X, 2.5X                         |     |      |
|    | Focal length of the lenses in the set F=300mm, F=230mm, F=280mm                      |     |      |
|    | Magnification options 2.7X, 4.4X, 6.6X, 10X, 16.6X                                   |     |      |
|    | Linear field 90mm, 55mm, 37mm, 24mm, 15mm  |     |      |
|    | The range of fine focusing is 20mm.  |     |      |
|    | Filter Built-in green and blue filters   |     |      |
|    | Lighting system Coaxial lighting with 10V with LED light source,                     |     |      |
|    | brightness adjustment, illumination >30000Lux  |     |      |
|    | Construction of 2 elements with a pentagonal base on wheels                          |     |      |
|    | Presence of a demonstrator Yes   |     |      |
|    | Presence of a beam splitter Yes  |     |      |
|    | Cell   |     |      |
|    | Sensor 1080P/Sony IMX236(C) 1/2.8"   |     |      |
|    | USB + HDMI + SD card Number of frames/sec and Resolution:                            |     |      |
|    |  |     |      |
|    | 60@1920X1080P(HDMI)<br>30@1920X1080(USB)   |     |      |
|    | Monitor  |     |      |
|    | IPS matrix, 24""   |     |      |
|    | Optimal resolution: 1920x1080  |     |      |
|    | High brightness and viewing angles of the screen.                                    |     |      |
|    | (as an option - Colposcope YDJ-II)"  |     |      |
| 27 | Gynaecological examination set. Complete set: vaginal mirror                         |     |      |
|    | (size M) - 1 pc., gynaecological endocervical brush (conical) - 1                    |     |      |
|    | pc., endocervical spatula (Eira type) - 1 pc., examination gloves                    | рсе | 4500 |
|    | (size M) - 1 pair, glass slide - 2 pcs., hygienic diaper made of                     | Poo | 1000 |
|    | non-woven material 60x50 cm - 1 pc., low medical covers - 1                          |     |      |
| 28 | pair. Expiry date - not less than 28.02.2025  Gynaecological mirror, sterile, size S |     |      |
|    |  | pce | 555  |
| 29 | Gynaecological mirror, sterile, size L   | pce | 555  |
| 30 | Examination gloves, nitrile without powder, size S non-sterile, 50 pairs/pack.       | рсе | 103  |
| 31 | Examination gloves, nitrile without powder, size M non-sterile,                      | 200 | 100  |
|    | 50 pairs/pack.   | pce | 130  |
| 32 | Examination gloves, nitrile without powder, size L non-sterile, 50                   | nce | 125  |
|    | pairs/pack.  | pce | 120  |
| 33 | "Hygienic diapers, disposable, compact, 90x60 cm, 30 pcs.                            |     |      |
|    | Composition: Upper layer - soft non-woven material with                              |     |      |
|    | embossing  Middle layer combined absorbent paper layer (2 layers) and                | рсе | 465  |
|    | Middle layer - combined absorbent paper layer (2 layers) and superabsorbent (SAP)    | ·   |      |
|    | The bottom layer is a special insulating film"                                       |     |      |
| 34 | "BeneHeart C1A Automatic External Defibrillator                                      |     |      |
| 5  | with QShocktm function; +  |     |      |
|    | Metal case for wall storage in public places with a seat, an alarm                   |     |      |
|    | lamp, a sound siren when opening, and a kit for installation.                        |     |      |
|    | Voice prompts in Ukrainian (also in Russian and English).                            |     |      |
|    | When powered on, the BeneHeart C1A defibrillator automatically                       |     |      |
|    | creates a patient ID and begins recording clinical data for that                     |     | _    |
|    | ID.  | pce | 2    |
|    | The device is equipped with a disposable battery with a long                         |     |      |
|    | service life - up to 5 years and electrodes with a shelf life of 3 years.            |     |      |
|    | The maximum impact power is 360 j.   |     |      |
|    | - C1A is a 2020 model.   |     |      |
|    | - Li-MnO2 battery, 4200mAh which provides 510 shocks of 150                          |     |      |
|    | J or 400 shocks of 200 J or 200 shocks of 360 J.                                     |     |      |
|    |  | •   |      |

| - Automatic and manual disconnection - Working temperature: 0 * C   40 ° C - Device dimensions: 52.0 x 33.0 x 7.5 [cm]"  "Floor scales Maximum load, kg - up to 130 kg Type - Mechanical Dimensions (HxWxD) - 25.2x25.7x4.9 cm Weight, kg - 1.4"  38 "Medical scales with a lelescopic height meter are designed to measure weight and determine a person's height. Characteristics of scales: Low mass of scales. Increased protection against overload. The length of the height meter: telescopic from 1 m to 2m. The telescopic height meter is made of stainless-steel pipe. The platform cover is made of stainless-steel pipe. The platform cover is made of stainless steel with a rubber coating. The scale is powered by a 220 V power supply and a built-in battery."  39 "Protective screen (shield) for the face protects the face from solid particles and splashes. Completely covers the face, does not limit the view. Screen material: transparent plastic - does not disfort the image (no "lens" effect). The screen does not make breathing difficult, does not fog up. can be worn over glasses. The design of the shield allows you to adjust the holder according to the size of the head. Easy to disinfect, for repeated use.  30 Size: width 19 cm, height 28 cm"  40 "Amural venilator "BIOMED" reusable (adult) ADR set "Adult" (body weight - 40 kg and more) - Dag type AMBU silicone for adults and children 1650 ml - oxygen tube - reserve bag - silicone masks #3, #4, #5 - air passages No. 7, No. 9, No. 11 - screw rotor expander - a case!  41 "Professional Medical Supplies Bag First Aid Kits Storage bag, medium Specifications: - Weight: 1.23 kg Size (HxWxD): 25 x 44 x 27 cm Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.6 i. Features: - three veternal pockets - internal large mesh pocket - large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap" - Prammary bag - A d       | <u> </u> | De como de AAAA berta des (coldinated)                             |     |     |
|--|----------|--|-----|-----|
| - Working temperature: 0 ° C □ 40 ° C - Device dimensions: 52.0 x 33.0 x 7.5 [cm]"  Thoor scales Maximum load, kg - up to 130 kg Type- Mechanical Dimensions (HxWxD) - 25.2x25.7x4.9 cm Weight, kg - 1.4"  "Medical scales with barometer Medical scales with a telescopic height meter are designed to measure weight and determine a person's height. Chrareteristics of scales: Low mass of scales. Increased protection against overload. The length of the height meter: telescopic from 1m to 2m. The telescopic height meter is made of stainless-steel pipe. The platform cover is made of stainless steel with a rubber coating. The scale is powered by a 220 V power supply and a built-in battery."  39  "Protective screen (shield) for the face protects the face from solid particles and splashes. Completely covers the face, does not limit the view. Screen material: transparent plastic - does not distort the image (no "lens" effect). The screen does not make breathing difficult, does not fog up, can be worn over glasses. The design of the shield allows you to adjust the holder according to the size of the head. Easy to disinfect, for repeated use.  10  "Manual ventilator "BIOMED" reusable (adult) ADR set ""Adult" (body weight - 40 kg and more) - bag type AMBU slicone for adults and children 1650 ml - oxygen tube - reserve bag - silicone masks #3, #4, #5 - air passages No. 7, No. 9, No. 11 - screw rolor expander - a case"  "Professional Medical Supplies Bag First Aid Kits Storage bag, medium Specifications: - Weight: 1.23 kg - Size (HxWXD): 25 x 44 x 27 cm Material: 6000 POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.61. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  "Pharmacy bag - Adoctor's, paramedic's, nurse's bag - Specifications:      |          | Power source: 4 AAA batteries (not included)                       |     |     |
| - Device dimensions: 52.0 x 33.0 x 7.5 [cm]"  7 "Floor scales Maximum load, kg - up to 130 kg Type - Mechanical Dimensions (HxWxD) - 25.2x25.7x4.9 cm Weight, kg - 1.4"  38 "Medical scales with barometer Medical scales with a telescopic height meter are designed to measure weight and determine a person's height. Characteristics of scales: Low mass of scales. Increased protection against overload. The length of the height meter: telescopic from 1m to 2m. The telescopic height meter is made of stainless-steel pipe. The platform cover is made of stainless steel with a rubber coating. The scale is powered by a 220 V power supply and a built-in battery."  39 "Protective screen (shield) for the face protects the face from solid particles and splashes. Completely covers the face, does not limit the view. Screen material: transparent plastic - does not distort the image (no "lens" effect). The screen does not make breathing difficult, does not log up. can be worn over glasses. The design of the shield allows you to adjust the holder according to the size of the head. Easy to disinfect, for repeated use. Size: width 19 cm, height 28 cm"  40 "Manual ventilator "BlOMED" reusable (adult) ADR set "Adult" (body weight - 40 kg and more) - bag type AMBU silicone for adults and children 1650 ml - oxygen tube - reserve bag - silicone masks #3, #4, #5 - air passages No. 7, No. 9, No. 11 - screw rotor expander - a case"  41 "Professional Medical Supplies Bag First Aid Kits Storage bag, medium Specifications: - Weight: 1.23 kg, - Size (HxWxD): 25 x 44 x 27 cm - Material: 6000 POLYESTER - Colour: EM13.001 red, EM13.001 kg EM13.002 RED TARPAULIN - Volume: 21.61. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - injent chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder starp" - Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.23 kg, - Size (HxWxD):   |          |  |     |     |
| Time      |          |  |     |     |
| Maximum load, kg - up to 130 kg Type - Mechanical Dimensions (HxWxD) - 25.2x25.7x4.9 cm Weight, kg - 1.4*  "Medical scales with barometer Medical scales with barometer Medical scales with a telescopic height meter are designed to measure weight and determine a person's height. Characteristics of scales: Low mass of scales. Increased protection against overload. The length of the height meter: telescopic from 1m to 2m. The telescopic height meter is made of stainless-steel pipe. The platform cover is made of stainless steel with a rubber coating. The scale is powered by a 220 V power supply and a built-in battery."  39 "Protective screen (shield) for the face protects the face from solid particles and splashes. Completely covers the face, does not limit the view. Screen material: transparent plastic - does not distort the image (no "lens" effect). The screen does not make breathing difficult, does not fog up. can be worn over glasses. The design of the shield allows you to adjust the holder according to the size of the head. Easy to disinfect, for repeated use. Size: width 19 cm, height 28 cm"  40 "Manual ventilator "BIOMED" reusable (adult) ADR set "Adult" (body weight - 40 kg and more) - bag type AMBU silicone for adults and children 1650 ml - oxygen tube - reserve bag - silicone masks #3, #4, #5 - air passages No. 7, No. 9, No. 11 - screw rotor expander - a case"  41 "Professional Medical Supplies Bag First Aid Kits Storage bag, medium Specifications: - Weight: 1.23 kg, - Size (HxWxD): 25 x 44 x 27 cm, - Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.61. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light hop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap" - Pharmacy bag - A doctor's, paramedic's, nurse's bag - Specifications: - Weight: 1.23 kg, - Size (HxWxD |          |  |     |     |
| Type - Mechanical Dimensions (HWXD) - 25.2x25.7x4.9 cm Weight, kg - 1.4"  38 "Medical scales with barometer Medical scales with a telescopic height meter are designed to measure weight and determine a person's height. Characteristics of scales: Low mass of scales. Increased protection against overload. The length of the height meter: telescopic from 1m to 2m. The telescopic height meter is made of stainless-steel pipe. The platform cover is made of stainless steel with a rubber coating. The scale is powered by a 220 V power supply and a built-in battery."  39 "Protective screen (shield) for the face protects the face from solid particles and splashes. Completely covers the face, does not limit the view. Screen material: transparent plastic - does not distort the image (no "lens" effect). The screen does not make breathing difficult, does not log up, can be worn over glasses. The design of the shield allows you to adjust the holder according to the size of the head. Easy to disinfect, for repeated use.  Size: width 19 cm, height 28 cm"  40 "Manual ventilator "BIOMED" reusable (aduit) ADR set "Adult" (body weight - 40 kg and more) - bag type AMBU silicone for adults and children 1650 ml oxygen tube reserve bag silicone masks #3, #4, #5 - air passages No. 7, No. 9, No. 11 - screw rotor expander - a case"  41 "Professional Medical Supplies Bag First Aid Kits Storage bag, medium Specifications: Weight: 1.23 kg, Size (HxWxD): 25 x 44 x 27 cm. Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.6 i. Features: Three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap" - Pharmacy bag A doctor's paramedic's, nurse's bag Specifications:  Weight: 1.23 kg. Size (WxWxD): 26 x 35 x 14 cm. Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.009  | 37       |  |     |     |
| Dimensions (HxWND) - 25.2x25.7x4.9 cm Weight, kg - 1.4"  38 "Medical scales with barometer Medical scales with a telescopic height meter sending. Characteristics of scales: Low mass of scales. Increased protection against overload. The length of the height meter: telescopic from 1m to 2m. The telescopic height meter is made of stainless-steel pipe. The platform cover is made of stainless steel with a rubber coating. The scale is powered by a 220 V power supply and a built-in battery."  39 "Protective screen (shield) for the face protects the face from solid particles and splashes. Completely covers the face, does not limit the view. Screen material: transparent plastic - does not distort the image (no "lens") effect). The screen does not make breathing difficult, does not fog up, can be worn over glasses. The design of the shield allows you to adjust the holder according to the size of the head. Easy to disinfect, for repeated use.  Size: width 19 cm, height 28 cm"  40 "Manual ventilator "BIOMED" reusable (adult) ADR set "Adult" (body weight - 40 kg and more) - bag type AMBU silicone for adults and children 1650 ml - oxygen tube - reserve bag - silicone masks #3, #4, #5 - air passages No. 7, No. 9, No. 11 - screw rotor expander - a case"  41 "Professional Medical Supplies Bag First Aid Kits Storage bag, medium Specifications: - Weight: 1.23 kg Size (HxWXD): 25 x 44 x 27 cm Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.6 i. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - liight chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap" - Pharmacy bag - A do       |          |  |     |     |
| Weight, kg - 1.4"  |          |  | pce | 7   |
| "Medical scales with a telescopic height meter are designed to measure weight and determine a person's height. Characteristics of scales: Low mass of scales. Increased protection against overload. The length of the height meter: telescopic from 1m to 2m. The telescopic height meter is made of stainless-steel pipe. The platform cover is made of stainless steel with a rubber coating. The scale is powered by a 220 V power supply and a built-in battery."   |          |  |     |     |
| Medical scales with a telescopic height meter are designed to measure weight and determine a person's height. Characteristics of scales: Low mass of scales. Increased protection against overload. The length of the height meter: telescopic from 1m to 2m. The telescopic height meter is made of stainless-steel pipe. The platform cover is made of stainless steel with a rubber coating. The scale is powered by a 220 V power supply and a built-in battery."  39 "Protective screen (shield) for the face protects the face from solid particles and splashes. Completely covers the face, does not limit the view. Screen material: transparent plastic - does not distort the image (no "lens" effect). The screen does not make breathing difficult, does not fog up, can be worn over glasses. The design of the shield allows you to adjust the holder according to the size of the head. Easy to disinfect, for repeated use. Size: width 19 cm, height 28 cm"  40 "Manual ventilator "FBIOMED" revable (adult) ADR set "Adult" (body weight - 40 kg and more) - bag type AMBU silicone for adults and children 1650 ml oxygen tube - reserve bag - silicone masks #3, #4, #5 - air passages No. 7, No. 9, No. 11 - screw rotor expander - a case of "Professional Medical Supplies Bag First Aid Kits Storage bag, medium Specifications:  - Weight: 1.23 kg Size (HXWXD): 25 x 44 x 27 cm Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.61. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap" - Pharmacy bag - A doctor's, paramedic's, nurse's bag - Specifications: - Weight: 1.32 kg Size (HxWXD): 26 x 35 x 14 cm Material: 4200 POLYESTER - Colour: EB01.009 pink, EB01.008 blue  |          |  |     |     |
| measure weight and determine a person's height. Characteristics of scales: Low mass of scales. Increased protection against overload. The length of the height meter: telescopic from 1 m to 2m. The telescopic height meter is made of stainless-steel pipe. The platform cover is made of stainless steel with a rubber coating. The scale is powered by a 220 V power supply and a built-in battery."  39 "Protective screen (shield) for the face protects the face from solid particles and splashes. Completely covers the face, does not fiscit the image (no "lens" effect). The screen does not make breathing difficult, does not fog up, can be worn over glasses. The design of the shield allows you to adjust the holder according to the size of the head. Easy to disinfect, for repeated use.  31   | 38       |  |     |     |
| Characteristics of scales: Low mass of scales. Increased protection against overload. The length of the height meter: telescopic from 1 m to 2m. The telescopic height meter: telescopic from 1 m to 2m. The telescopic height meter: stade of stainless-steel pipe. The platform cover is made of stainless steel with a rubber coating. The scale is powered by a 220 V power supply and a built-in battery."  39  "Protective screen (shield) for the face protects the face, does not distort the image (no "lens" effect). The screen does not make breathing difficult, does not fog up, can be worn over glasses. The design of the shield allows you to adjust the holder according to the size of the head. Easy to disinfect, for repeated use. Size: width 19 cm, height 28 cm"  40  "Manual ventiliator "BIOMED" reusable (adult) ADR set "Adult" (body weight + 40 kg and more) - bag type AMBU silicone for adults and children 1650 ml - oxygen tube - reserve bag - silicone masks #3, #4, #5 - air passages No. 7, No. 9, No. 11 - screw rotor expander - a case"  41  "Professional Medical Supplies Bag First Aid Kits Storage bag, medium Specifications: - Weight: 1.23 kg Size (HxWxD): 25 x 44 x 27 cm Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.6 l. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42  "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 4200 POLYESTER - Colour: EB01.009 pink, EB01.008 blue  |          |  |     |     |
| Increased protection against overload. The length of the height meter: telescopic from 1 m to 2m. The telescopic height meter is made of stainless-steel pipe. The platform cover is made of stainless steel with a rubber coating. The scale is powered by a 220 V power supply and a built-in battery."  39 "Protective screen (shield) for the face protects the face from solid particles and splashes. Completely covers the face, does not limit the view. Screen material: transparent plastic - does not distort the image (no ""lens"" effect). The screen does not make breathing difficult, does not fog up, can be worn over glasses. The design of the shield allows you to adjust the holder according to the size of the head. Easy to disinfect, for repeated use. Size: width 19 cm, height 28 cm"  40 "Manual ventilator ""BIOMED" reusable (adult) ADR set ""Adult"" (body weight - 40 kg and more) - bag type AMBU silicone for adults and children 1650 ml - oxygen tube - reserve bag - silicone masks #3, #4, #5 - air passages No. 7, No. 9, No. 11 - screw rotor expander - a case!  41 "Professional Medical Supplies Bag First Aid Kits Storage bag, medium Specifications: - Weight: 1.23 kg, - Size (HxWxD): 25 x 44 x 27 cm Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.61. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42 "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg - Size (HxWxD): 26 x 35 x 14 cm Material: 4200 POLYESTER - Colour: EB01.009 pink, EB01.008 blue  |          | i i  |     |     |
| The length of the height meter: telescopic from 1m to 2m. The telescopic height meter is made of stainless-steel pipe. The platform cover is made of stainless steel with a rubber coating. The scale is powered by a 220 V power supply and a built-in battery."  39  |          |  |     |     |
| The length of the neight meter: telescopic from Into 2m. The telescopic height meter is made of stainless-steel pipe. The platform cover is made of stainless steel with a rubber coating. The scale is powered by a 220 V power supply and a built-in battery."  39 "Protective screen (shield) for the face protects the face, does not limit the view. Screen material: transparent plastic - does not distort the image (no ""lens"" effect). The screen does not make breathing difficult, does not fog up, can be worn over glasses. The design of the shield allows you to adjust the holder according to the size of the head. Easy to disinfect, for repeated use. Size: width 19 cm, height 28 cm"  40 "Manual ventiliator ""BIOMED"" reusable (adult) ADR set ""Adult" (body weight - 40 kg and more) - bag type AMBU silicone for adults and children 1650 ml - oxygen tube - reserve bag - silicone masks #3, #4, #5 - air passages No. 7, No. 9, No. 11 - screw rotor expander - a case"  41 "Professional Medical Supplies Bag First Aid Kits Storage bag, medium Specifications: - Weight: 1.23 kg - Size (HxWxD): 25 x 44 x 27 cm Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.61. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42 "Pharmacy bag - A doctor's, paramedic's, nurse's bag - Specifications: - Weight: 1.32 kg - Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue   |          |  | nce | 13  |
| platform cover is made of stainless steel with a rubber coating. The scale is powered by a 220 V power supply and a built-in battery."  "Protective screen (shield) for the face protects the face from solid particles and splashes. Completely covers the face, does not limit the view. Screen material: transparent plastic - does not distort the image (no ""lens" effect). The screen does not make breathing difficult, does not fog up, can be worn over glasses.  The design of the shield allows you to adjust the holder according to the size of the head. Easy to disinfect, for repeated use.  Size: width 19 cm, height 28 cm"  40 "Manual ventilator ""BIOMED"" reusable (adult)  ADR set ""Adult" (body weight + 40 kg and more) - bag type AMBU silicone for adults and children 1650 ml - oxygen tube - reserve bag - silicone masks #3, #4, #5 - air passages No. 7, No. 9, No. 11 - screw rotor expander - a case"  41 "Professional Medical Supplies Bag First Aid Kits Storage bag, medium Specifications: - Weight: 1.23 kg Size (HxWxD): 25 x 44 x 27 cm Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.6 l. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42 "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB10.009 pink, EB01.008 blue  |          |  | pce | 13  |
| The scale is powered by a 220 V power supply and a built-in battery."  39 "Protective screen (shield) for the face protects the face from solid particles and splashes. Completely covers the face, does not limit the view. Screen material: transparent plastic - does not distort the image (no ""lens" effect). The screen does not make breathing difficult, does not fog up, can be worn over glasses.  The design of the shield allows you to adjust the holder according to the size of the head. Easy to disinfect, for repeated use.  Size: width 19 cm, height 28 cm"  40 "Manual ventilator ""BIOMED"" reusable (adult)  ADR set ""Adult"" (body weight - 40 kg and more)  - bag type AMBU silicone for adults and children 1650 ml  - oxygen tube  - reserve bag  - silicone masks #3, #4, #5  - air passages No. 7, No. 9, No. 11  - screw rotor expander  - a case"  41 "Professional Medical Supplies Bag First Aid Kits  Storage bag, medium  Specifications:  - Weight: 1.23 kg.  - Size (HxWxD): 25 x 44 x 27 cm.  - Material: 600D POLYESTER  - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN  - Volume: 21.6 I. Features:  - three external pockets  - internal large mesh pocket  - elastic holders for exhaust air and consumables  - a large internal compartment with removable partitions  - light chop strips  - reinforced handles that are sewn through the bottom of the bag  - shoulder strap"  42 "Pharmacy bag  A doctor's, paramedic's, nurse's bag  Specifications:  - Weight: 1.32 kg.  - Size (HxWxD): 26 x 35 x 14 cm.  - Material: 420D POLYESTER  - Colour: EB01.009 pink, EB01.008 blue  |          |  |     |     |
| Battery."   Protective screen (shield) for the face protects the face from solid particles and splashes. Completely covers the face, does not limit the view. Screen material: transparent plastic - does not distort the image (no "lens")   effect). The screen does not make breathing difficult, does not fog up, can be worn over glasses. The design of the shield allows you to adjust the holder according to the size of the head. Easy to disinfect, for repeated use. Size: width 19 cm, height 28 cm"   Manual ventilator "BIOMED" reusable (adult)   ADR set ""Adult" (body weight - 40 kg and more)   - bag type AMBU silicone for adults and children 1650 ml   - oxygen tube   - reserve bag   - silicone masks #3, #4, #5   - air passages No. 7, No. 9, No. 11   - screw rotor expander   - a case"   Professional Medical Supplies Bag First Aid Kits   Storage bag, medium   Specifications:   Weight: 1.23 kg.   - Size (HxWxD): 25 x 44 x 27 cm.   - Material: 600D POLYESTER   - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN   - Volume: 21.6 l.   Features:   - three external pockets   - internal large mesh pocket   - elastic holders for exhaust air and consumables   - a large internal compartment with removable partitions   - light chop strips   - reinforced handles that are sewn through the bottom of the bag   - shoulder strap"   - shoulder strap"   - shoulder strap   -    |          | platform cover is made of stainless steel with a rubber coating.   |     |     |
| "Protective screen (shield) for the face protects the face from solid particles and splashes. Completely covers the face, does not limit the view. Screen material: transparent plastic - does not distort the image (no "lens" effect). The screen does not make breathing difficult, does not fog up, can be worn over glasses.  The design of the shield allows you to adjust the holder according to the size of the head. Easy to disinfect, for repeated use.  Size: width 19 cm, height 28 cm"  40  "Manual ventitator "BIOMED" reusable (adult) ADR set "Adult" (body weight - 40 kg and more) - bag type AMBU silicone for adults and children 1650 ml - oxygen tube - reserve bag - silicone masks #3, #4, #5 - air passages No. 7, No. 9, No. 11 - screw rotor expander - a case"  41  "Professional Medical Supplies Bag First Aid Kits Storage bag, medium Specifications: - Weight: 1.23 kg Size (ht-WxD): 25 x 44 x 27 cm Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.6 I. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42  "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue   |          | The scale is powered by a 220 V power supply and a built-in        |     |     |
| protects the face from solid particles and splashes. Completely covers the face, does not limit the view. Screen material: transparent plastic - does not distort the image (no "lens" effect). The screen does not make breathing difficult, does not fog up, can be worn over glasses. The design of the shield allows you to adjust the holder according to the size of the head. Easy to disinfect, for repeated use.  312   |          | battery."  |     |     |
| covers the face, does not limit the view. Screen material: transparent plastic - does not distort the image (no ""lens"" effect). The screen does not make breathing difficult, does not fog up, can be worn over glasses. The design of the shield allows you to adjust the holder according to the size of the head. Easy to disinfect, for repeated use. Size: width 19 cm, height 28 cm"  40   | 39       | "Protective screen (shield) for the face                           |     |     |
| transparent plastic - does not distort the image (no ""lens"" effect). The screen does not make breathing difficult, does not fog up, can be worn over glasses.  The design of the shield allows you to adjust the holder according to the size of the head. Easy to disinfect, for repeated use.  Size: width 19 cm, height 28 cm"  40 "Manual ventilator ""BIOMED"" reusable (adult) ADR set ""Adult"" (body weight - 40 kg and more) - bag type AMBU silicone for adults and children 1650 ml - oxygen tube - reserve bag - silicone masks #3, #4, #5 - air passages No. 7, No. 9, No. 11 - screw rotor expander - a case"  41 "Professional Medical Supplies Bag First Aid Kits Storage bag, medium Specifications: - Weight: 1.23 kg, - Size (HxWxD): 25 x 44 x 27 cm Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.61. pcc - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42 "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg, - Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue   |          |  |     |     |
| effect). The screen does not make breathing difficult, does not fog up, can be worn over glasses. The design of the shield allows you to adjust the holder according to the size of the head. Easy to disinfect, for repeated use.  Size: width 19 cm, height 28 cm"  40 "Manual ventilator ""BIOMED"" reusable (adult) ADR set ""Adult" (body weight - 40 kg and more) - bag type AMBU silicone for adults and children 1650 ml - oxygen tube - reserve bag - silicone masks #3, #4, #5 - air passages No. 7, No. 9, No. 11 - screw rotor expander - a case"  41 "Professional Medical Supplies Bag First Aid Kits Storage bag, medium Specifications: - Weight: 1.23 kg Size (HxWxD): 25 x 44 x 27 cm Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.6 l. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42 "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB101.009 pink, EB01.008 blue  |          | covers the face, does not limit the view. Screen material:         |     |     |
| fog up, can be worn over glasses. The design of the shield allows you to adjust the holder according to the size of the head. Easy to disinfect, for repeated use.  \$\frac{1}{2}\text{Size}\$: width 19 cm, height 28 cm''  40    Manual ventilator ""BIOMED"" reusable (adult)   ADR set ""Adult"" (body weight - 40 kg and more)   - bag type AMBU silicone for adults and children 1650 ml   - oxygen tube   - reserve bag   - silicone masks #3, #4, #5   - air passages No. 7, No. 9, No. 11   - screw rotor expander   - a case''  41    Professional Medical Supplies Bag First Aid Kits   Storage bag, medium   Specifications:   - Weight: 1.23 kg.   - Size (HxWxD): 25 x 44 x 27 cm.   - Material: 600D POLYESTER   - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange,   EM13.036 green, EM13.021 RED TARPAULIN   - Volume: 21.6 l.   Features:   - three external pockets   - internal large mesh pocket   - elastic holders for exhaust air and consumables   - a large internal compartment with removable partitions   - light chop strips   - reinforced handles that are sewn through the bottom of the bag   - shoulder strap"  42    "Pharmacy bag   A doctor's, paramedic's, nurse's bag   Specifications:   - Weight: 1.32 kg.   - Size (HxWxD): 26 x 35 x 14 cm.   - Material: 420D POLYESTER   - Colour: EB10.009 pink, EB01.008 blue   |          | transparent plastic - does not distort the image (no ""lens""      |     |     |
| tog up, can be worn over glasses. The design of the shield allows you to adjust the holder according to the size of the head. Easy to disinfect, for repeated use.  Size: width 19 cm, height 28 cm"  40   |          | effect). The screen does not make breathing difficult, does not    | noo | 1.4 |
| according to the size of the head. Easy to disinfect, for repeated use. Size: width 19 cm, height 28 cm"  40 "Manual ventilator ""BIOMED"" reusable (adult) ADR set ""Adult"" (body weight - 40 kg and more) - bag type AMBU silicone for adults and children 1650 ml - oxygen tube - reserve bag - silicone masks #3, #4, #5 - air passages No. 7, No. 9, No. 11 - screw rotor expander - a case"  41 "Professional Medical Supplies Bag First Aid Kits Storage bag, medium Specifications: - Weight: 1.23 kg, - Size (HxWxD): 25 x 44 x 27 cm Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.6 l. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42 "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg, - Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue  |          | fog up, can be worn over glasses.                                  | pce | 14  |
| use. Size: width 19 cm, height 28 cm"  40 "Manual ventilator ""BIOMED"" reusable (adult) ADR set ""Adult"" (body weight - 40 kg and more) - bag type AMBU silicone for adults and children 1650 ml - oxygen tube - reserve bag - silicone masks #3, #4, #5 - air passages No. 7, No. 9, No. 11 - screw rotor expander - a case"  41 "Professional Medical Supplies Bag First Aid Kits Storage bag, medium Specifications: - Weight: 1.23 kg - Size (HxWxD): 25 x 44 x 27 cm Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.6 l. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42 "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg - Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue   |          | The design of the shield allows you to adjust the holder           |     |     |
| Size: width 19 cm, height 28 cm"  40  "Manual ventilator ""BIOMED" reusable (adult) ADR set ""Adult" (body weight - 40 kg and more) - bag type AMBU silicone for adults and children 1650 ml - oxygen tube - reserve bag - silicone masks #3, #4, #5 - air passages No. 7, No. 9, No. 11 - screw rotor expander - a case"  41  "Professional Medical Supplies Bag First Aid Kits Storage bag, medium Specifications: - Weight: 1.23 kg, - Size (HxWxD): 25 x 44 x 27 cm Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.61. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42  "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue   |          | according to the size of the head. Easy to disinfect, for repeated |     |     |
| ### Wanual ventilator ""BIOMED"" reusable (adult) ### ADR set ""Adult"" (body weight - 40 kg and more) - bag type AMBU silicone for adults and children 1650 ml - oxygen tube - reserve bag - silicone masks #3, #4, #5 - air passages No. 7, No. 9, No. 11 - screw rotor expander - a case"  ### "Professional Medical Supplies Bag First Aid Kits Storage bag, medium Specifications: - Weight: 1.23 kg, - Size (HxWxD): 25 x 44 x 27 cm Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.6 l. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  ###################################  |          | use.   |     |     |
| ADR set ""Adult"" (body weight - 40 kg and more) - bag type AMBU silicone for adults and children 1650 ml - oxygen tube - reserve bag - silicone masks #3, #4, #5 - air passages No. 7, No. 9, No. 11 - screw rotor expander - a case"  41 "Professional Medical Supplies Bag First Aid Kits Storage bag, medium Specifications: - Weight: 1.23 kg Size (HxWxD): 25 x 44 x 27 cm Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.6 l. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42 "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue  |          | Size: width 19 cm, height 28 cm"                                   |     |     |
| - bag type AMBU silicone for adults and children 1650 ml - oxygen tube - reserve bag - silicone masks #3, #4, #5 - air passages No. 7, No. 9, No. 11 - screw rotor expander - a case"  41  | 40       | "Manual ventilator ""BIOMED"" reusable (adult)                     |     |     |
| - oxygen tube - reserve bag - silicone masks #3, #4, #5 - air passages No. 7, No. 9, No. 11 - screw rotor expander - a case"  #Professional Medical Supplies Bag First Aid Kits Storage bag, medium Specifications: - Weight: 1.23 kg, - Size (HxWxD): 25 x 44 x 27 cm Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.61. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  #2  #2  #42  #42  #43  #44  #56  #45  #45  #45  #45  #45  #45   |          | ADR set ""Adult"" (body weight - 40 kg and more)                   |     |     |
| - reserve bag - silicone masks #3, #4, #5 - air passages No. 7, No. 9, No. 11 - screw rotor expander - a case"  41 "Professional Medical Supplies Bag First Aid Kits Storage bag, medium Specifications: - Weight: 1.23 kg Size (HxWxD): 25 x 44 x 27 cm Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.6 l. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42 "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue  |          | - bag type AMBU silicone for adults and children 1650 ml           |     |     |
| - silicone masks #3, #4, #5 - air passages No. 7, No. 9, No. 11 - screw rotor expander - a case"  41   |          |  |     |     |
| - air passages No. 7, No. 9, No. 11 - screw rotor expander - a case"  41 "Professional Medical Supplies Bag First Aid Kits Storage bag, medium Specifications: - Weight: 1.23 kg Size (HxWxD): 25 x 44 x 27 cm Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.6 l. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42 "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue  |          | - reserve bag  | pce | 6   |
| - screw rotor expander - a case"  "Professional Medical Supplies Bag First Aid Kits Storage bag, medium Specifications: - Weight: 1.23 kg Size (HxWxD): 25 x 44 x 27 cm Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.6 l. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42  "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue  |          | - silicone masks #3, #4, #5  |     |     |
| - a case"  41 "Professional Medical Supplies Bag First Aid Kits Storage bag, medium Specifications: - Weight: 1.23 kg Size (HxWxD): 25 x 44 x 27 cm Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.6 l. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42 "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue   |          | - air passages No. 7, No. 9, No. 11                                |     |     |
| "Professional Medical Supplies Bag First Aid Kits Storage bag, medium Specifications:  - Weight: 1.23 kg Size (HxWxD): 25 x 44 x 27 cm Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.6 l. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42  "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue   |          | - screw rotor expander   |     |     |
| Storage bag, medium Specifications: - Weight: 1.23 kg Size (HxWxD): 25 x 44 x 27 cm Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.6 l. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42  "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue  |          | - a case"  |     |     |
| Specifications: - Weight: 1.23 kg Size (HxWxD): 25 x 44 x 27 cm Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.6 l. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42  "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue  | 41       | "Professional Medical Supplies Bag First Aid Kits                  |     |     |
| - Weight: 1.23 kg Size (HxWxD): 25 x 44 x 27 cm Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.6 l. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42  "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue  |          |  |     |     |
| - Size (HxWxD): 25 x 44 x 27 cm Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.6 l. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42 "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue   |          | Specifications:  |     |     |
| - Material: 600D POLYESTER - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN - Volume: 21.6 l. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42 "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue   |          |  |     |     |
| - Colour: EM13.001 red, EM13.014 blue, EM13.025 orange, EM13.036 green, EM13.021 RED TARPAULIN  - Volume: 21.6 l. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42 "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue   |          |  |     |     |
| EM13.036 green, EM13.021 RED TARPAULIN  - Volume: 21.6 l. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42 "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue   |          |  |     |     |
| - Volume: 21.6 l. Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42 "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue   |          |  |     |     |
| Features: - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42 "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue   |          |  |     |     |
| - three external pockets - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42 "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue   |          |  | pce | 10  |
| - internal large mesh pocket - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42 "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue  |          |  |     |     |
| - elastic holders for exhaust air and consumables - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42 "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue   |          |  |     |     |
| - a large internal compartment with removable partitions - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42 "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue   |          | · ·  |     |     |
| - light chop strips - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42 "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue  |          |  |     |     |
| - reinforced handles that are sewn through the bottom of the bag - shoulder strap"  42 "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue  |          |  |     |     |
| - shoulder strap"  42 "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue   |          |  |     |     |
| 42 "Pharmacy bag A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue  |          |  |     |     |
| A doctor's, paramedic's, nurse's bag Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue   |          |  |     |     |
| Specifications: - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue  | 42       |  |     |     |
| - Weight: 1.32 kg Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue  |          |  |     |     |
| - Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue  |          |  |     |     |
| - Size (HxWxD): 26 x 35 x 14 cm Material: 420D POLYESTER - Colour: EB01.009 pink, EB01.008 blue  |          |  | nce | 10  |
| - Colour: EB01.009 pink, EB01.008 blue   |          |  |     |     |
|  |          |  |     |     |
|  | 1        | - Colour: EB01.009 pink, EB01.008 blue                             |     |     |
| - Volume: 12.5 l.  |          | 1 1/1 /0 = 1   |     |     |

|    |   | 1   |    |
|----|---|-----|----|
|    | - Warranty: 12 months   |     |    |
|    | Features:   |     |    |
|    | - ergonomic handle  |     |    |
|    | - a zipper with the possibility of placing a padlock              |     |    |
|    | - front pocket  |     |    |
|    | - main compartment with removable dividers using Velcro           |     |    |
|    | technology  |     |    |
|    | - two mesh pockets  |     |    |
|    | - removable compartment with a transparent window                 |     |    |
|    | - isothermal ampoule with a capacity of up to 19 ampoules         |     |    |
|    | The set includes:   |     |    |
|    | - the main styling bags   |     |    |
|    | - removable bag for tonometer and stethoscope (with removable     |     |    |
|    | partition)  |     |    |
|    | - isothermal ampoule holder for 19 ampoules                       |     |    |
|    | - aluminium refrigerant   |     |    |
|    | - replaceable partitions on Velcro                                |     |    |
|    | - shoulder strap"   |     |    |
| 43 | "Physician Bags   |     |    |
|    | Emergency medical aid bag, medium                                 |     |    |
|    | Specifications:   |     |    |
|    | - Weight: 2.86 kg.  |     |    |
|    | - Size (HxWxD): 22 x 47 x 28 cm.                                  |     |    |
|    | - Material: 1000D POLYESTER, TARPAULIN                            |     |    |
|    | - Colour: EB02.008 red, EB02.009 green, EB02.026RED               |     |    |
|    | TARPAULIN   |     |    |
|    | - Volume: 23.23 I.  |     |    |
|    | - Warranty: 12 months   |     |    |
|    | Features:   |     |    |
|    | - Soft handle   |     |    |
|    | - Reflective strips of high visibility day/night                  |     |    |
|    | - Ring for air transport descents                                 |     |    |
|    | - A hole for removing oxygen tubes without opening the main       |     |    |
|    | compartment   |     |    |
|    | - Removable backpack straps                                       |     |    |
|    | - Two external pockets of large capacity containing rubber bands  |     |    |
|    | for attaching materials and medical equipment and a pocket with   |     |    |
|    | a transparent window  | рсе | 8  |
|    | - Fully customizable interior thanks to removable Velcro dividers |     | Ğ  |
|    | - Reinforced base   |     |    |
|    | - Four removable bags with transparent front and international    |     |    |
|    | colour code   |     |    |
|    | - Isothermal ampoule with a capacity of up to 27 ampoules         |     |    |
|    | - The interior of the main compartment is adaptable thanks to     |     |    |
|    | dividers with a Velcro system                                     |     |    |
|    | - Velcro straps and a place for fixing an oxygen cylinder up to 3 |     |    |
|    | litters   |     |    |
|    | - Velcro on the side pockets for placing IDs                      |     |    |
|    | Complete set:   |     |    |
|    | - Strap for carrying as a backpack - 2 pcs.                       |     |    |
|    | - Shoulder strap - 1 pc.  |     |    |
|    | - Plastic tablet for A4 notes - 1pc.                              |     |    |
|    | - Isothermal ampoule holder with a capacity of up to 56           |     |    |
|    | ampoules - 1 pc.  |     |    |
|    | - Isothermal gel refrigerant – 1 pc.                              |     |    |
|    | - Multi-colored organizers according to international color codes |     |    |
|    | - 5 pcs."   |     |    |
| 44 | "Small surgical set:  |     |    |
| '' | Needle holder o/x, 200 mm 1 pc                                    |     |    |
|    | Needle holder o/x, 250 mm 1 pc.                                   |     |    |
|    | , > <del>,  </del>  | 1   |    |
|    | Surgical needles 20 pcs.  | pce | 16 |
|    | Surgical needles 20 pcs. Kortsang curved 1 pc.                    | pce | 16 |
|    | Kortsang curved 1 pc.   | pce | 16 |
|    |   | pce | 16 |

|    |   | ,   |     |
|----|---|-----|-----|
|    | Blunt-edged scissors, 140 mm 1 pc                                   |     |     |
|    | Straight blunt scissors, 140 mm 1 pc                                |     |     |
|    | Straight pointed scissors, 140 1 pc                                 |     |     |
|    | Clamp elastic straight 240 mm 1 pc                                  |     |     |
|    | Toothed clip of the Mosquito type, curved along the rib 1 pc.       |     |     |
|    | Clamp to/o toothed, curved No1 1 pc Clamp to/o toothed,             |     |     |
|    | curved No2 1 pc Clamp to/o 1x2-tooth, toothed straight No. 2        |     |     |
|    | 1 pc.   |     |     |
|    | Clip for attaching surgical underwear to the abdomen 2 pcs.         |     |     |
|    | Clip for operating underwear 2 pcs                                  |     |     |
|    | Anatomical tweezers 150 mm 1 pc                                     |     |     |
|    | Surgical tweezers 150 mm 1 pc                                       |     |     |
|    | Anatomical tweezers 200 mm 1 pc                                     |     |     |
|    | Surgical forceps 200 mm 1 pc  |     |     |
|    | Removable blades 20 pcs.  |     |     |
|    | Handles for scalpels 2 pcs.   |     |     |
|    | Buyalsky spatula for displacing                                     |     |     |
|    | viscera 1 pc  |     |     |
|    | Surgical hook 3 pcs   |     |     |
|    | The head of the head 1 pc."   |     |     |
| 45 | "Pregnancy Test   |     |     |
| .  | Test by immunochromatographic analysis to determine chorionic       |     |     |
|    | gonadotropin (concentration 25mMo/ml and above) in the early        | рсе | 390 |
|    | stages of pregnancy. The material for research is urine. The        | Poo | 000 |
|    | format of the test is a test strip in individual packaging."        |     |     |
| 46 | Rapid test for 4 types of infection HIV 1/2, hepatitis B, hepatitis |     |     |
| 40 | C, syphilis   | pce | 41  |
| 47 | "Intrauterine contraceptive   |     |     |
| 47 | Intrauterine Contraceptive (Cu 380+Ag) (copper + silver). T-        |     |     |
|    | shaped  |     |     |
|    | Copper wire with a silver core.                                     | рсе | 25  |
|    | The copper coating area is 380 mm2,                                 |     |     |
|    | silver 94.89 mm2"   |     |     |
| 48 | "Kidney-shaped tray (250x140x40 mm)                                 |     |     |
| 40 | Resistant to disinfectant solutions and high temperatures.          | nco | 10  |
|    | Material: stainless steel."   | pce | 10  |
| 49 | "A thermal bag with 2 cold accumulators has everything you          |     |     |
| 49 | need for comfortable use.   |     |     |
|    | Volume, I: 10   |     |     |
|    |   |     |     |
|    | Outer material: 70 D nylon Insulation material: Polypropylene foam  | pce | 12  |
|    |   | -   |     |
|    | Temperature retention time with cold accumulators: up to 12         |     |     |
|    | hours Size (WxHxD), cm: 28x18x25 Weight, g: 0.92"                   |     |     |
|    | Size (WXHXD), Cili. 20X10X25 Weight, g. 0.92                        |     |     |
|    |   |     |     |
|    | MR23UKRGCA545   |     |     |
| 50 | "Syringe dispenser of medicines (Infusomat)                         |     |     |
|    | Precise dosed infusion over a long period of time.                  |     |     |
|    | The pump has a sound and visual alarm system, which ensures         |     |     |
|    | safe administration of drugs.                                       |     |     |
|    | The syringe pump works with 5, 10-, 20-, 30- and 50/60-ml           |     |     |
|    | syringes.   |     |     |
|    | Automatic determination of technical characteristics of the         |     |     |
|    | syringe.  |     |     |
|    | Three levels of occlusion: low, medium and high. Indication of      | pce | 6   |
|    | the set level of occlusion and real pressure in the system.         |     |     |
|    | A wide range of infusion rates. Steps of 0.01 ml / h (for settings  |     |     |
|    | from 0.01 to 99.99 ml / h); 1 ml/h steps (for settings from 100 to  |     |     |
|    | 999 ml/h)   |     |     |
|    | Precise control of the speed of administration of drugs.            |     |     |
|    | Accurate control of the volume of administered drugs.               |     |     |
|    | Cost range:   |     |     |
|    | Syringe 5 ml: 0.01-60 ml / hour                                     |     |     |
|    |   |     |     |

| _  |  |     |    |
|----|--|-----|----|
|    | Syringe 10 ml: 0.01-300 ml / hour                                  |     |    |
|    | Syringe 20 ml: 0.01-400 ml / h                                     |     |    |
|    | Syringe 30 ml: 0.01-600 ml / h                                     |     |    |
|    | Syringe 50 ml: 0.01-1200 ml / hour                                 |     |    |
|    | Extended functionality, connecting the pump to the infusion        |     |    |
|    | station.   |     |    |
|    | Low power consumption. + Rechargeable lithium battery:             |     |    |
|    | 11.1V DC, 3000mAh, working hours ≥7 hours at 5ml/h, battery        |     |    |
|    | remaining displayed  |     |    |
|    | Dimensions and height: - 340 mm x 200 mm x 158 mm; 2.1 kg"         |     |    |
| 51 | "Automatic External Defibrillator                                  |     |    |
| 31 | with QShocktm function; + Metal case for wall storage in public    |     |    |
|    | places with a seat, an alarm lamp, a sound siren when opening,     |     |    |
|    | and a kit for installation.  |     |    |
|    |  |     |    |
|    | Voice prompts in Ukrainian (also in Russian and English);          |     |    |
|    | When powered on, the BeneHeart C1A defibrillator automatically     |     |    |
|    | creates a patient ID and begins recording clinical data for that   |     |    |
|    | ID.  |     |    |
|    | The device is equipped with a disposable battery with a long       |     |    |
|    | service life - up to 5 years and electrodes with a shelf life of 3 |     |    |
|    | years.   |     |    |
|    | The maximum impact power is 360 j;                                 |     |    |
|    | - C1A is a 2020 model.   | nco | 10 |
|    | - Li-MnO2 battery, 4200mAh which provides 510 shocks of 150        | pce | 10 |
|    | J or 400 shocks of 200 J or 200 shocks of 360 J.                   |     |    |
|    | - QShocktm technology allows you to deliver a shock for less       |     |    |
|    | than 8 seconds (the time from the opening of the defibrillator     |     |    |
|    | cover to the shock).   |     |    |
|    | - Protection against water and dust IP55.                          |     |    |
|    | - The shelf life of electrodes and batteries has been increased    |     |    |
|    | from 3 to 5 years.   |     |    |
|    | - Impact-resistant housing on 6 sides from a height of 1.5         |     |    |
|    | meters.  |     |    |
|    | - Work at an altitude from -381m to +4575m.                        |     |    |
|    | - Special software for combining defibrillators into a single      |     |    |
|    | system and simultaneous centralized monitoring."                   |     |    |
| 52 | "Fetal monitor C21 + Thermal paper 150 mm 30 rolls. + Gel 5        |     |    |
| 52 | bottles.   |     |    |
|    |  |     |    |
|    | lob (Output beam intensity) <20mW/c m2                             |     |    |
|    | Ispta (Average Spatial Peak Intensity) <100mW/c m2                 |     |    |
|    | P_ (Negative peak sound pressure) <1MPa                            |     |    |
|    | Battery: Li, 14.8 V/4400 mAh                                       |     |    |
|    | Weight: 5 kg   |     |    |
|    | Display Color, 12.1-inch, 800×600                                  |     |    |
|    | Length×Width×Height: 352m×269.5 mm by 101m                         |     | ,  |
|    | TOCO measurement range 0 ~ 100 %                                   | pce | 1  |
|    | The range of measurement of HRC 50 beats/min~210 beats/min         |     |    |
|    | Power supply: 100-240 V~, 50/60 Hz, 80 VA                          |     |    |
|    | IEC60601 classification: Class I, Type CF, Type BF                 |     |    |
|    | Non-linear TOCO error ±8%  |     |    |
|    | Operating mode - Pulse-wave  |     |    |
|    | Operating frequency of the sensor (MHz3 MHz) are10%                |     |    |
|    | Thermal paper: Width 150 mm  |     |    |
|    | The accuracy of measurementF17:F18 of HRSPS is ±1 bpm.             |     |    |
|    | Print speed 1cm/min., 2cm/min., 3cm/min"                           |     |    |
| 53 | "Patient monitor + Thermal paper, 10 rolls.                        |     |    |
| -  | Patient bedside monitor for monitoring basic physiological         |     |    |
|    | parameters, such as ECG, heart rate, respiratory rate, pressure,   |     |    |
|    | oxygen saturation. Autonomous mode of operation for at least 4     |     |    |
|    | hours, adapted to the 220 V network, transportable. Operating      | pce | 11 |
|    | modes - automatic, manual. Memory of at least 500 events,          |     |    |
|    | 12.1-inch color monitor display, 5/3-lead ECG monitoring (heart    |     |    |
|    | r re. r mon color monitor display, 5/5-lead ECA monitoring (lican  | i   |    |
|    | rate, ST segment analysis, arrhythmia analysis)"                   |     |    |

| 54 | "Electrocardiograph 6-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, USB, Ethernet.  Power supply: built-in rechargeable Li-ion battery 2200 mAh, AC/DC power supply; Power supply: 100V-240V (±10%), 50/60Hz (±1Hz).  Certificate).  Frequency response: 0.05Hz ~ 165Hz (-3dB); Input impedance: 250MO; Device dimensions: 345mm (L) × 300mm (W) × 80mm Device weight: 2.5 kg (with battery); Gross weight: 4.5 kg; Colour: white. Package contents: cardiograph, stylus, power cord, ECG cable, limb electrodes, chest electrodes, potentiometer wire, paper feed roller, 5 fu | pce | 28 |
|----|--|-----|----|
|    | Ukraine for 24 months (for 6 m components)"  |     |    |
| 55 | "Shadowless lamp LED lamp with 4 powerful LEDs: 15 V / 11.25 W. illumination: approx. 50,000 lux / working distance 30 cm. to ensure optimal heat convection and thermal radiation - the lamp head is made of aluminium. service life: approx. 50,000 hours. colour temperature: approx. 4200 K. thanks to the 90 cm long Gooseneck design, the inspection lamp is easy to place in the desired position. maximum working area: 165 cm; multifunctional plug "   | pce | 6  |
| 56 | "Portable medical aspirator  Max. suction flow - up to 15 l/min. Weight - 2.2 kg. Capacity - 1 litter. The power source is the electricity network. For professional and home use.  Weight, (kg) 2.2  Size, (mm) 230 x 190 x 160 IP classification IP21 Power consumption, (W) 184 Warranty period, (months) 24"   | pce | 16 |

|    |  | 1   |    |
|----|--|-----|----|
| 57 | "Auto CPAP device with a mask - SyPAP                            |     |    |
|    | The main therapeutic parameters:                                 |     |    |
|    | Therapeutic pressure range: from 3 to 35 cm H2O.                 |     |    |
|    | The function of a smooth set of pressure, access to the adaptive |     |    |
|    | mode.  |     |    |
|    | Flow humidity control — 10 levels.                               |     |    |
|    |  |     |    |
|    | Inhalation/exhalation triggers.                                  |     |    |
|    | The possibility of connecting oxygen to the mask.                |     |    |
|    | Complete set:  |     |    |
|    | Bag.   | nco | 4  |
|    | The main unit.   | pce | 7  |
|    | User help.   |     |    |
|    | Mask,  |     |    |
|    | Hose.  |     |    |
|    | Charging device.   |     |    |
|    | Dimensions: 16x21x11 cm.   |     |    |
|    |  |     |    |
|    | Weight: 1.35 kg.   |     |    |
|    | Certified in Ukraine.  |     |    |
|    | Resource: 15,000 hours.  |     |    |
|    | Warranty: 2 years."  |     |    |
| 58 | "Compressor nebulizer + complete with children's mask #5 +       |     |    |
|    | and adult mask #5  |     |    |
|    | The amount of medicine in the chamber is 5 ml.                   |     |    |
|    | The size of the particles is 0.5-10 µm                           |     |    |
|    | The average aerodynamic diameter of the mass is -4 µm            |     |    |
|    |  |     |    |
|    | The volume is close to 60 dB.                                    | рсе | 44 |
|    | Average level of nebulization ≥0.18ml/min.                       |     |    |
|    | Consumption 4.0 ~ 7.0 l/h  |     |    |
|    | Power source parameters - 230 V/50 Hz                            |     |    |
|    | The power of the compressor is 60 W.                             |     |    |
|    | Protection against voltage drop - power adapter.                 |     |    |
|    | Weight - 260 g."   |     |    |
| 59 | "Set of otoscope and ophthalmoscope + Disposable funnels for     |     |    |
|    | 4mm otoscope, pack. for #250, 4 packages.                        |     |    |
|    | Diagnostic set for direct ophthalmoscopy with aspherical         |     |    |
|    |  |     |    |
|    | precision optics.  |     |    |
|    | set C10/E16 (EU), 2 heads   6 apertures   1 handle.              |     |    |
|    | otoscope and ophthalmoscope set include:                         |     |    |
|    |  |     |    |
|    | KaWe COMBILITE C10 otoscope head, 2.5 V, Art.                    |     |    |
|    | 01.73210.021 (26485)   |     |    |
|    | standard lighting  |     |    |
|    | with a 3x magnification magnifier                                |     |    |
|    | light source for otoscope: vacuum lamp, Art. 12.75111.013        |     |    |
|    | (28943)  |     |    |
|    | KaWe EUROLIGHT E16 ophthalmoscope head, 2.5 V, Art.              |     |    |
|    | l ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '                          |     |    |
|    | 01.81161.001   |     | 40 |
|    | with a wheel that smoothly adjusts the lens range from +20 to -  | pce | 40 |
|    | 20 dioptres  |     |    |
|    | 6 apertures  |     |    |
|    | green filter   |     |    |
|    | light source for ophthalmoscope: vacuum lamp, Art.               |     |    |
|    | 12.75113.003 (28947)   |     |    |
|    | handle Art. 01.74110.002 (24815), which can be charged in        |     |    |
|    | combination with the battery in the KaWe MedCharge 4000          |     |    |
|    | charger.   |     |    |
|    |  |     |    |
|    | Battery/rechargeable handle C (medium) with screw attachment     |     |    |
|    | and adjustable light intensity                                   |     |    |
|    | batteries: 2 Baby (Type C), 1.5 V batteries not included in the  |     |    |
|    | scope of delivery.   |     |    |
|    | 3 reusable ear tips 1 x Ø 2.5 mm, 1 x Ø 3.5 mm, 1 x Ø 4.5 mm     |     |    |
|    | additional accessories:  |     |    |
| 1  | illuminator bracket, curved, 2.5 V, Art. 01.79102.001 (24820)    |     |    |
|    | mainimator bracket, carroa, 210 +, 711th 0117 01021001 (21020)   |     |    |

|          |   | <del>, , , , , , , , , , , , , , , , , , , </del> |     |
|----------|---|---|-----|
|          | 2 laryngeal mirrors: 1 x size 3 (Ø 20 mm), 1 x size 4 (Ø 22 mm),<br>Art. 01.79103.001 (24821)                         |   |     |
|          | plastic spatula holder Art. 01.79201.001 (24822)  |   |     |
|          | sliding nasal funnel with locking device, chrome-plated Art.  |   |     |
|          | 01.79202.001 (24844)  |   |     |
|          | spare 2.5 V lamp Art. 12.75111.013 (28943)  |   |     |
|          | supplied in a black hard case Art. 01.79207.022"  |   |     |
| 60       | "Peak flow meter + 100 pcs. disposable mouthpieces,   |   |     |
|          | designed to measure peak expiratory velocity (PEV)  |   |     |
|          | Characteristics: Material: ABS plastic  |   |     |
|          | Accuracy: ±10l/min or ±10% of the indicator   |   |     |
|          | Repeatability: ±5 l/min or ±5% of reading   |   |     |
|          | Altitude effect on peak flowmeter (and exhaled air): high   |   |     |
|          | readings by about 5% for every 1000m (thinned air   | pce   | 63  |
|          | Measurement range: 50 - 800 l/min   | pce   | 00  |
|          | Storage conditions: Temperature: 1035°C; relative humidity 30   |   |     |
|          | - 75%   |   |     |
|          | Amplitude characteristic the difference between A/B profiles is less than 15 l/min/15%                                |   |     |
|          | Complete set:   |   |     |
|          | Peak flow meter - 1 pc.   |   |     |
|          | Disposable mouthpieces - 100 pcs."  | <u> </u>  |     |
| 61       | "Neurological hammer  |   |     |
|          | with a metal handle, with a brush and with a needle.  | рсе   | 26  |
|          | Weight 90-120 gr.   |   |     |
| 62       | Length 19-23 cm."  Professional mechanical sphygmomanometer with three cuffs.   |   |     |
| 02       | Scale - diameter 60mm, colour - black, tube - one, manometer -  |   |     |
|          | shockproof, precision measuring mechanism resistant to  | рсе   | 200 |
|          | corrosion, Cuff dimensions: regular 52 x 14 cm, small (child's  |   |     |
|          | forearm) 35 x 11 cm, large (leg or forearm) 76.5 x 22 cm  |   |     |
| 63       | Thermometer digital. Type - digital, flexible tip. Waterproof case.   |   |     |
|          | Average measurement time: axillary - 20s; oral - 10-15s; rectal:  |   |     |
|          | 6-10s. Measurement range: 32-43 degrees. The measurement step is 0.1 degrees. 0.1-degree error. Power supply: LR41 or |   |     |
|          | SR41 battery. Display type - LCD. Dimensions: 148 x 22 x  | pce   | 148 |
|          | 19mm. Weight 14 g. Measurement duration - 1-5 minutes.  | Poo   | 110 |
|          | Automatic shutdown, sound signal. Complete set: thermometer,  |   |     |
|          | case, 2 spare batteries. The warranty period is at least 12   |   |     |
|          | months.   |   |     |
| 64       | "System for determining blood glucose for self-monitoring. +  |   |     |
|          | Test strips for the blood glucose control system s No. 50 in a package, 5 packs                                       |   |     |
|          | Complete set: Glucometer e - 1pc. Test strips - 10 pcs., sterile  |   |     |
|          | disposable lancets - 10 pcs., lancet device with adjustment of  | pce   | 165 |
|          | puncture depth - 1 pc., nozzle for blood sampling from  | [ '   |     |
|          | alternative places - 1 pc., CR2032 battery - 1 pc., instruction   |   |     |
|          | manual - 1 pc., user diary - 1 pc., compact case for storage and  |   |     |
| GE.      | transportation - 1 pc." "Pulse oximeter.  |   |     |
| 65       | Measures SpO2 - saturation (capillary blood oxygen saturation)  |   |     |
|          | The model has Ukrainian SES certificate, European   |   |     |
|          | ISO/SE/Rohs and American FDA.   |   |     |
|          | Measures PR - heart rate (HR)   | pce   | 87  |
|          | Measures PI - perfusion index (arterial pulse signal strength)  |   |     |
|          | Warns with a display about a low battery charge level.  |   |     |
|          | Equipped with an automatic shutdown function after a 10-  |   |     |
| <u> </u> | second period of inactivity."   |   |     |
| I 66 T   | "Medical headlamp   | l l   |     |
| 66       | "Medical headlamp Features:   |   |     |
| 66       | "Medical headlamp<br>Features:<br>Light intensity - 50000 Lux   | pce   | 50  |
| 66       | Features:   | pce   | 50  |

|    | Laws to LED  | I        |       |
|----|--|----------|-------|
|    | Lamp type - LED Working time on 1 charge: 4-5 hours  |          |       |
|    | The light intensity is adjustable.   |          |       |
|    | Power - 3W.  |          |       |
|    | Complete set: Illuminator; Charger.  |          |       |
|    | Warranty - 1 year"   |          |       |
| 67 | "Stainless steel stethoscope for children and adults, for                                    |          |       |
| 07 | auscultation of high frequencies (with a diaphragm) and low                                  |          |       |
|    | frequencies (with a bell).   |          |       |
|    | Head weight: 95 g  |          |       |
|    | Large diaphragm diameter: 39 mm  | pce      | 103   |
|    | Small diaphragm / bell diameter: 32 mm   |          |       |
|    | • Total length: 77 cm (stethoscope head, one sound-conducting                                |          |       |
|    | tube, tee, tubes with oils)  |          |       |
|    | SOFTBUDS ear tips made of soft silicone."  |          |       |
| 68 | "Container for collecting needles and medical waste - 1 litter.                              |          |       |
|    | Round, yellow with a red cap, material - plastic.  | рсе      | 1500  |
|    | Waste class: type ""B"""   |          |       |
| 69 | "Container for collecting needles and medical waste - 5 litter.                              |          |       |
|    | yellow with a red cap, material - plastic.   | pce      | 500   |
|    | Waste class: type ""B"""   | -        |       |
| 70 | Packages for the disposal of medical waste, 30 l., complete with                             |          |       |
|    | a tag and a tie, class B (hazardous, risky) - potentially infectious                         | pack     | 300   |
|    | waste. 30 I, 500 * 600 mm. 100 pieces. / Pack  |          |       |
| 71 | Packages for the disposal of medical waste, complete with a tag                              |          |       |
|    | and a tie, class B (hazardous, risky) - potentially infectious                               | pack     | 300   |
|    | waste. 65 l, 600 * 700 mm. 100 pieces. / Pack  |          |       |
| 72 | Packages for the disposal of medical waste, 120l., complete with                             |          |       |
|    | a tag and a tie, class B (hazardous, risky) - potentially infectious                         | pack     | 200   |
|    | waste. 120l, 700 * 1100 mm. 100 pieces. / Pack   |          |       |
| 73 | "Disposable infusion system (ST/BT)  |          |       |
|    | Designed specifically for infusion of infusion solutions and blood                           |          |       |
|    | substitutes.   |          |       |
|    | They consist of an injection needle, a Luer connection, a latex                              |          |       |
|    | connector, a long PVC tube, a plastic clip with a roller, a plastic                          |          | 40000 |
|    | balloon with a mesh filter, a needle for penetrating the container.                          | pce      | 10000 |
|    | The mesh filter ensures the retention of particles larger than 29                            |          |       |
|    | microns.   |          |       |
|    | The air duct consists of a needle and an air valve with a                                    |          |       |
|    | hydrophobic membrane that does not allow bacteria to pass                                    |          |       |
| 74 | through;"  |          |       |
| 74 | Syringe 2/2.5 ml 3-component with two needles 23G (0.6 x 32                                  | рсе      | 30000 |
| 75 | mm) and 24G (0.55 x 25 mm), 1 piece  |          |       |
| 75 | Syringe 5 ml 3-component with two needles 22G (0.7 x 38 mm)                                  | рсе      | 40000 |
| 70 | and 23G (0.6 x 32 mm), 1 piece   | •        |       |
| 76 | Syringe 10 ml 3-component with two needles 21G (0.8 x 38 mm)                                 | pce      | 20000 |
| 77 | and 23G (0.6 x 32 mm), 1 piece  Syringe 20 ml 3-component with two needles 22G (0.7 x 38 mm) | •        |       |
| 77 |  | pce      | 10000 |
| 70 | and 21G (0.8 x 38 mm), 1 piece Intravenous (venous) catheter intended for administration of  |          |       |
| 78 |  | рсе      | 1000  |
| 70 | drugs 20G (1.1 x 32 mm), pink Intravenous (venous) catheter intended for administration of   |          |       |
| 79 |  | рсе      | 1000  |
| 90 | drugs 22G (0.9 x 25 mm), blue Intravenous (venous) catheter intended for administration of   | -        |       |
| 80 |  | pce      | 1000  |
| 01 | drugs 24G (0.7 x 19 mm), yellow  Venous tourniquet for intravenous manipulations with GT-14  |          |       |
| 81 | clasp  | pce      | 1500  |
| 82 | Otolaryngological spatula, wooden, 100 pcs.  |          |       |
| 02 | The disposable spatula is packed in packages of 100 pieces,                                  |          |       |
|    | while each wooden spatula is packed in an individual sterile                                 | pack     | 500   |
|    | package.   |          |       |
| 83 | Alcohol wipes, size 65x30 mm, impregnated with 70% alcohol                                   |          |       |
| 00 | solution, 100 pcs.   | pack     | 1000  |
|    | John 100 pos.  | <u> </u> |       |

| 84 | Examination gloves, nitrile without powder, size S non-sterile, 50 pairs/pack.   | pack | 100  |
|----|--|------|------|
| 85 | Examination gloves, nitrile without powder, size M non-sterile, 50 pairs/pack.   | pack | 300  |
| 86 | Examination gloves, nitrile without powder, size L non-sterile, 50 pairs/pack.   | pack | 250  |
| 87 | Safe Touch sterile latex surgical gloves, powder-free, pair, size - M  | рсе  | 5000 |
| 88 | Safe Touch sterile latex surgical gloves, powder-free, pair, size - L  | рсе  | 5000 |
| 89 | Steel lancet (scarifier) with a central needle, sterile, No. 200   | pack | 800  |
| 90 | Antiseptic for treatment of hands and surfaces, gel, in bottles with a dispenser, 1 l Contains propanol-1 (M-propanol) 40%, propanol-2 (isopropanol) 35% and benzalkonium chloride (alkyldimethylbenzylammonium chloride - a group of quaternary ammonium compounds /CHAS/) 0.15% as active substances, as well as functional additives for the skin hands | pce  | 1000 |
| 91 | Test strips for determination of ketone bodies in urine No25 The expiration date is not earlier than January 2025  | pack | 300  |
| 92 | Rapid test for 4 types of infection -<br>HIV 1/2, hepatitis B, hepatitis C, syphilis. Method -<br>immunochromatography. Material - whole, serum, plasma. Set:<br>cassette, pipette, buffer, lancet.  | pce  | 2000 |
| 93 | Troponin I test CITO TEST Troponin I is a rapid test for the qualitative determination of cardiac troponin I in whole blood, serum or plasma for the diagnosis of myocardial infarction (MI).  | pce  | 2000 |
| 94 | Pregnancy Test Test by immunochromatographic analysis to determine chorionic gonadotropin (concentration 25mMo/ml and above) in the early stages of pregnancy. The material for research is urine. The format of the test is a test strip in individual packaging.   | pce  | 3000 |
| 95 | Single-use sterile gynaecological examination set No. 1, vaginal mirror 1pc; gynaecological brush 1pc; cotton applicator 1pc; gynaecological spatula (Eira type) 1pc; gloves - 1 pair; glass slide 7.5x2, 5 cm - 2 pieces; sanitary diaper 60x50 cm 1pc, shoe covers - 1 pair"   | pce  | 1500 |
| 96 | Gynaecological examination set No. 1S inspection gloves (size M) - 1 pair; low medical shoe covers - 1 pair; sanitary diaper 60 cm x 50 cm - 1 pc vaginal mirror (size S) - 1 pc Cito gynaecological cervical brush - 1 pc.; cotton applicator - 1 pc gynaecological spatula (Eira type) - 1 pc.; object glass 7.5 cm x 2.5 cm - 2 pcs                     | pce  | 500  |
| 97 | Vacuum test tube - 3 ml with K3 EDTA purple cap 13x75 mm (100 pcs/pack), contains anticoagulant K3 EDTA in finely dispersed form for blood group determination, serological studies, in immunology, biochemistry, genetic diagnostics.   | pack | 200  |
| 98 | Needle holder for vacuum tubes, 100 pieces/pack.   | pack | 200  |
|    | Multipurpose needle green 21Gx1 1/2, sterile 0.8x38 mm (100  | 1    |      |

|     | MR23UKRGCA559  |     |   |
|-----|--|-----|---|
| 100 | Forehead illuminator Light intensity - 50000 Lux Colour temperature - 4000-4500K (neutral white light does not mask inflammatory hyperaemia) Lamp type - LED Working time on 1 charge: 4-5 hours The light intensity is adjustable. Power - 3W. Complete set: Illuminator; Charger. Warranty - 1 year"   | pce | 2 |
| 101 | Medical negatoscope Made of sheet steel, painted with white epoxy-polyester powder paint with a matte texture.  Version: 2-frame. It is equipped with a special screen made of acrylic glass, uniform lighting lamps, a picture fixer, a wall mount. Dimensions (LxDxH), mm: 800x90x500.   | pce | 1 |
| 102 | "A set of instruments for conducting small ear surgeries according to Hartmann. It is used for microsurgery on the organs of hearing. It is a handle with a screw attachment and four interchangeable working nozzles. The set includes: handle (length 71 mm); the hook is sharp for removing foreign bodies (length 75 mm); otolaryngological curette (length 75 mm); blunt hook for removing foreign bodies (length 75 mm); paracentesis needle (length 75 mm). The Hartmann set is made of stainless steel.  | pce | 1 |
| 103 | Air sterilizer for 80 l. The air sterilizer is designed for air sterilization of surgical instruments, heat-resistant syringes and needles (marked +200 °C), as well as glassware and other medical objects. Sterilization method: dry. Temperature mode: high temperature. The sterilization chamber and loading boxes are made of polished, heat-resistant, stainless steel. Chamber volume: 40 l. The number of loading shelves is 4. The presence of a digital indication of the current temperature and time, a light indication of the main stages of the sterilization cycle and disconnection during temperature deviations and emergency cases Mains voltage: 220 V. The material of the sterilization chamber and shelves is stainless steel. Dimensions. Overall dimensions (W x H x D), mm 620x680x540mm, size of the sterilization chamber (W x H x D), mm-320x570x420mm. Heating time to sterilization temperature - 30 min. Maximum power - 1.5 kW. Supported operating modes, °C / min.: 5 modes (85/30,120/45,160/150,180/60, 50250/0999 option)). The weight of the sterilizer: not more than 60 kg. The average service life is not less than 8 years. The warranty period is not less than 12 months (as an option, the air sterilizer GP-80 or its complete analogues). | pce | 1 |
| 104 | Coagulometer semi-automatic 4-channel open type. Availability of an electromechanical method of detection of clot formation. Type of tests: prothrombin time (PV), activated partial thromboplastin time (APT), protein C, S, fibrinogen, thromboplastin time (TB), determination of coagulation factors (FII, FV, FVII, FIX, FX, FXI, FXII), antithrombin -III, heparin. The incubation unit has the following set of cells (36.5-37.5C): 4 measuring cells, 16 cells for samples, 5 cells for reagents. The presence of an on-board time stop function, output to an external printer, computer, autopipette. Output to print: analysis results and calibration curve. Dimensions: 33 cm x 31 cm x 13.7 cm. Weight: 4 kg. Electromechanical (works on whole blood). Cuvettes for a coagulometer in the set: name, capacity for measuring blood coagulation, plastic material. Weight-0.01 kg Quantity-700 pcs/pack. Steel balls for coagulometer - purpose Used to determine blood coagulation in the analyser Material-   | pce | 1 |

|     | metal. Weight 0.08 kg. The number is 1600. "SENTE-LAB" tips,  |     |    |
|-----|---|-----|----|
|     | Gilson type, 200 µl, 1000 pcs/pack (50X20 pack. (yellow)) The   |     |    |
|     | device is registered with the Ministry of Health of Ukraine. The  |     |    |
|     | warranty for the device is 12 months. Starter set of reagents:  |     |    |
|     | HT-Coag reagent set for determination of prothrombin time: 5x2  |     |    |
|     | ml. HT-Coag set of reagents for determination of thrombin time:   |     |    |
|     | 50x2 ml. HT-Coag Set of reagents for determination of   |     |    |
|     | fibrinogen content: thrombin (for determination of fibrinogen   |     |    |
|     | content) 6x2 ml + reference plasma for determination of   |     |    |
|     | fibrinogen 1x1 ml + imidazole buffer 2x75 ml. HT-Coag set of  |     |    |
|     | controls 1: control 1, 1x1 ml. HT-Coag a set of reagents for  |     |    |
|     | determining the activated partial thromboplastin time: AChT, 5x2  |     |    |
|     | ml + Calcium chloride, 5x2 ml (As an option, a semi-automatic coagulometer TS 4000 or its complete analogues).                    |     |    |
| 105 | "Consumable set for coagulometer for 100 studies (Compliance  |     |    |
| 103 | with the selected model) Reaction cuvettes (Plastic 0.01 kg, 700  |     |    |
|     | pcs.) - 2 pcs.  |     |    |
|     | Balls for fixing the time of clot formation (Metal 0.08 kg, 1600  |     |    |
|     | pcs.) - 1 pc.   |     |    |
|     | Tips ""SENTE-LAB"", Gilson type, 200 μl, 1000 pcs/pack  |     |    |
|     | wholesale 20pc (yellow) - 1 pc.   |     |    |
|     | HT-Coag Reagent kit for the determination of Prothrombin  |     |    |
|     | Time: 5x2 ml  | naa | 4  |
|     | HT-Coag Reagent kit for the determination of Thrombin Time:   | pce | 1  |
|     | 5x2 ml  |     |    |
|     | HT-Coag Reagent Set for the determination of Fibrinogen:  |     |    |
|     | Thrombin (for fibrinogen determination) 6x2 ml + Reference  |     |    |
|     | plasma for fibrinogen determination 1x1 ml + Imidazole buffer   |     |    |
|     | 2x75 ml.  |     |    |
|     | HT-Coag Controls Set 1: Control 1, 1x1 ml.  |     |    |
|     | HT-Coag Reagent kit for the determination of activated partial  |     |    |
| 100 | thromboplastin time: APTT, 5x2 ml + Calcium chloride, 5x2 ml"   |     |    |
| 106 | "Medical aspirator 7A-23B electric 20 liters Designed for suction of air and fluid from wounds and cavities during operations and |     |    |
|     | in the postoperative period in medical institutions. Description:   |     |    |
|     | The medical aspirator is intended for suction of air and fluid from   |     |    |
|     | wounds and cavities during surgical operations and in the   |     |    |
|     | postoperative period in medical institutions. The oil-free piston   |     |    |
|     | vacuum pump works without the use of steam and lubricants;  |     |    |
|     | The manual and pedal switch ensures simplicity and  |     |    |
|     | convenience in operation; The vacuum system can be adjusted   |     |    |
|     | depending on the specific application; mobile on wheels The all-  | noo | 1  |
|     | plastic outer case provides excellent protection against corrosion  | pce | ı  |
|     | and is easily disinfected; Low noise level. Technical   |     |    |
|     | characteristics: Maximum vacuum 0.09 Mpa (685 mm Hg)  |     |    |
|     | Vacuum adjustment range from 0 to 0.09 Mpa  |     |    |
|     | Maximum air flow 20+5 I/min liquid 8 I/min Noise level 60 dB(A)   |     |    |
|     | Suction capacity (glass) 2500 ml x 2 cans Maximum time of   |     |    |
|     | continuous operation at 50% load 30 min Electrical safety Class   |     |    |
|     | I, type B Power supply from AC network 220V, 50 Hz Power  |     |    |
|     | consumption 180 VA Overall dimensions 350 x 305 x 795 (mm)  |     |    |
| 107 | Weight 19.5 kg"  LED medical diagnostic flashlight.   |     |    |
| 107 | A device for diagnosing the condition of the eyes and throat with   |     |    |
|     | an LED power indicator - LED is authorised and approved for   |     |    |
|     | eye diagnostics.  |     |    |
|     | - High quality ABS plastic body. LED lifetime 100,000 hours   |     | 22 |
|     | - Light intensity 20,000 - 25,000 cd  | pce | 20 |
|     | - Operating voltage 3.0 V Weight 31.5 g Package contents:   |     |    |
|     | flashlight, AAA batteries (4 pcs.), strap, additional batteries,  |     |    |
|     | case.   |     |    |
|     |   |     |    |
| 108 | Finger Pulse Oximeter: 24-bit OLED colour, Weight: 52 grams,  | pce | 11 |
|     | Device Dimensions: 56mm (L) × 34mm (W) × 30mm (H),  | P00 | 11 |
|     |   |     |    |

|       | 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.   |     |     |
|       | Last measurement memory function.   |     |     |
|       | MoveOxy SpO2 technology   |     |     |
| 109   | Medical infrared thermometer Non-contact infrared thermometer,  |     |     |
| 103   | 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  | nac | 4.4 |
|       | to the target. Fast sensor, measurement speed less than 1   | pce | 11  |
|       | second.   |     |     |
|       | Three-colour backlit screen, green, yellow and red alarm levels.  |     |     |
|       | Memory for 99 measurements to determine the dynamics of   |     |     |
|       | temperature changes.  |     |     |
|       | Two operating modes: human body and water/objects.  |     |     |
|       | Economical operation thanks to automatic shutdown.  |     |     |
|       | Trigger button. Memory for 99 last measurements   |     |     |
|       | 3 in 1 - measures body, water, and object temperature.  |     |     |
|       | Bright - screen with three backlight colours.   |     |     |
| 110   | Automatic tonometer with cuff and mains adapter. Technical  |     |     |
|       | characteristics: digital LCD display; measurement principle:  |     |     |
|       | oscillometric; place of measurement: forearm; measurement   |     |     |
|       | range: pressure: 0 ~ 299 mm Hg (0 ~ 39.9 kPa); heart rate: 40 ~   |     |     |
|       | 199 beats/min. Accuracy: pressure: ± 3 mm Hg. Art. (± 0.4 kPa);   |     |     |
|       | pulse: ± 5% of the indicator. Playback on the display: pressure:  |     |     |
|       | 3 digits mm Hg. art.; heart rate: 3 digits; symbols:  |     |     |
|       | memory/heartbeat/low battery. Memory: 2x90 blocks of  |     | 10  |
|       | measured indicators. Power source: 4 pcs. AA batteries or DC 6  | pce | 19  |
|       | V and mains power adapter. Automatic shutdown: after 3 min.   |     |     |
|       | Weight of the main unit: 348.7 g (with batteries). Dimensions of  |     |     |
|       | the main unit: L133mm x W103mm x H63mm. Cuff dimensions,  |     |     |
|       | mm: width - from 100 mm, for pressure measurement with  |     |     |
|       | shoulder circumference - from 220 to 420 mm. The term of use  |     |     |
|       | of the main unit is 5 years in normal operation mode, the shelf   |     |     |
|       | life of the cuff and the main unit is at least 12 months.   |     |     |
| 111   | The operating lamp KD-202B-8 is intended for local lighting   |     |     |
| ' ' ' |   |     |     |
|       | during examinations or other manipulations in specialized   |     |     |
|       | medical institutions. Execution type Mobile   |     |     |
|       | Illumination 40,000 lux   |     |     |
|       | Working distance 420 mm   |     |     |
|       | The diameter of the lighting unit is 110 mm   |     |     |
|       | Color temperature 4500±500K   |     |     |
|       | Color rendering index 80≤Ra≤100   |     | 6   |
|       | The number of LEDs is 7   | pce | 3   |
|       | Characteristics of the LED (power) 3 W  |     |     |
|       | The height of the lamp (when the lighting unit is placed  |     |     |
|       | begins at all views a machile stand) is 1500 man. The lighting visit of   |     |     |
|       | horizontally on a mobile stand) is 1500 mm. The lighting unit of  |     |     |
|       | the lamp is mounted on a mobile stand with a 5-wheel base,  |     |     |
|       | the lamp is mounted on a mobile stand with a 5-wheel base, which ensures reliable stability of the lamp, as well as |     |     |
|       | the lamp is mounted on a mobile stand with a 5-wheel base,  |     |     |
|       | the lamp is mounted on a mobile stand with a 5-wheel base, which ensures reliable stability of the lamp, as well as |     |     |
|       |   |     |     |

|     | table or a wall. Reliable fixation of the lighting unit in the desired position. The height of the lamp on the mobile stand is adjustable, which provides the possibility of adjusting the |     |          |
|-----|--|-----|----------|
|     | working field. The light source – LEDs (light emitting diodes) have a service life of more than 50,000 hours. High level of  |     |          |
|     | illumination. The color temperature is as close as possible to the   |     |          |
|     | natural spectrum. Minimal heating of the working field. Stepless adjustment of lighting brightness by turning a convenient handle.   |     |          |
|     | Adaptation to the input power supply voltage thanks to the   |     |          |
|     | lamp's pulse power supply unit. The lamp has a high-quality surface that can be cleaned and disinfected using standard   |     |          |
|     | cleaning agents and disinfectant solutions.  |     |          |
| 112 | Floor height meter with mechanical scales The medical height meter consists of a metal frame and a rack  |     |          |
|     | with a polymer coating, a stand made of chipboard covered with   |     |          |
|     | vinyl skin, on which scales and a movable plastic level are installed.   | pce | 9        |
|     | Material: steel with polymer coating   |     |          |
| 113 | Dimensions: 2200x380x420  Medical scales for babies. Area of the tray for newborns, cm:  |     |          |
| 113 | 52x30, depth - 6 cm  |     |          |
|     | Dimensions of the floor platform, cm: 32x28  | 200 | 5        |
|     | Maximum weighing limit, kg: 20 Discreteness of reference, g: 5   | pce | 5        |
|     | Power supply (included): 2x3V CR2032 lithium   |     |          |
| 114 | LCD display 1 inch Fetal Doppler   |     |          |
|     | Complete set: Doppler, Cover, Cable for charging, Instructions   |     |          |
|     | Dimensions (HxWxD) - 12.8 x 7.5 x 2.5 cm<br>Weight -0.25 kg  |     |          |
|     | Color - White  |     |          |
|     | Additional features:  Measurement of the heart rate of the fetus in the range of 50-   |     | 0        |
|     | 210 beats per minute   | pce | 2        |
|     | Highly sensitive sensor, safe for the fetus Built-in speaker with 8 volume levels  |     |          |
|     | Built-in Li-ion battery  |     |          |
|     | Battery charging indicator A graphic representation of a heartbeat   |     |          |
|     | Warranty - 12 months official warranty from the manufacturer   |     |          |
| 115 | Auto-CPAP multi-stage noise reduction, intelligent automatic pressure adjustment based on the previous 5 days of therapy   |     |          |
|     | data. Possibility to integrate SpO2 sensor. Reduced body size,   |     |          |
|     | new push button mechanism to switch off the humidifier. Simple   |     |          |
|     | one-button joystick operation Advanced BMC GIII pressure adaptation algorithm takes into account patient performance   |     |          |
|     | Four methods of data access, including SD card software, PAP   |     |          |
|     | Link app and web-based patient data platform. Accessory replacement reminder function. RESlex - exhalation relief with   |     |          |
|     | three comfort settings. 5 heated humidifier settings. Real-time  |     |          |
|     | alert for air leakage from the tube/mask. Specifications:  Ventilation mode Auto CPAP, auto S, CPAP Positive inspiratory   |     |          |
|     | pressure (IPAP) 4 to 20 cm H2O   | pce | 3        |
|     | Positive expiratory pressure (EPAP) 4 to 20 cm H2O Ramp 0-60 minutes Noise level 28 dB Humidifier Yes  |     |          |
|     | Heated tube Colour display   |     |          |
|     | Equipment of class IIa     Protection against electric shock   |     |          |
|     | - Degree of protection against water ingress - IP22  |     |          |
|     | - Pressure range from 4 to 20 cm Hg (in increments of 0.5 hg, ≤ 30 cm Hg)  |     |          |
|     | - Static pressure stability ± 0.5 cm Hg  |     |          |
|     | <ul> <li>Speed - pressure rise time varies from 0 to 60 minutes.</li> <li>Sound pressure level: &lt;28 dB when the device is operating at</li> </ul>                                       |     |          |
| L   | Sound procedure level. And an which the device is operating at   | L   | <u> </u> |

|       | a pressure of 10 cm v.s.   |     |   |
|-------|--|-----|---|
|       | - Weight 1.6 kg Warranty period - 1 year.Mouth-nose mask included  |     |   |
| 116   | Mouth-nasal mask. It is used for the treatment of apnea using a  |     |   |
| ' ' ' | CPAP device, it is light, convenient, has two parts that can be  |     |   |
|       | easily separated from each other, which allows you to easily   |     |   |
|       | wash the mask. Made of light plastic and soft silicone that does   | pce | 3 |
|       | not rub the skin. Convenient fixation on the head guarantees the   | •   |   |
|       | absence of leaks and high efficiency of therapy. Roto-nasal.   |     |   |
|       | Ergonomic design.  |     |   |
| 117   | "Ultraviolet camera - storage of sterile instruments. The camera   |     |   |
|       | is mounted on mobile supports for easy movement. Its purpose   |     |   |
|       | is to maintain the sterility of instruments, the material of the camera body is high-quality metal, painted with powder paint, |     |   |
|       | which allows you to treat the surface with disinfectant solutions,   |     |   |
|       | maintaining sterility is carried out by a low-intensity lamp   |     |   |
|       | pressure with a power of 30 W. with the camera lid closed,   | pce | 2 |
|       | during controlled use, the tool remains sterile for 600 hours.   |     |   |
|       | Power consumption - no more than 100 VA, dimensions, L x D x   |     |   |
|       | H: 1245 mm * 445 mm * 1365 mm Disinfectable volume, I 90   |     |   |
|       | Number of UV boxes, pcs 1  |     |   |
| 4.5   | Lamp, W 30"  |     |   |
| 118   | "Reusable small surgical set Basic set:  |     |   |
|       | Anatomical straight tweezers - 1 pc. Surgical straight toothed tweezers - 1 pc.  |     |   |
|       | Blunt-ended scissors - 1 pc.   |     |   |
|       | Sharpened scissors - 1 pc.   |     |   |
|       | Kocher toothed haemostatic clamp, straight toothed - 1 pc.   |     |   |
|       | Kocher toothed haemostatic clamp, curved - 1 pc.   |     |   |
|       | Hemostatic clamp Bilrot straight - 1 pc.   |     |   |
|       | Bilrot curved haemostatic clamp - 1 pc.  |     |   |
|       | Straight Mosquito clamp - 1 pc.  |     |   |
|       | Curved Mosquito clamp - 1 pc.  |     | 0 |
|       | Buttoned probe with an eyelet - 1 pc.  | pce | 2 |
|       | Grooved probe - 1 pc. Curved needle for piercing and piercing - 1 pc.  |     |   |
|       | Reusable handle for scalpel No. 3 - 1 pc.  |     |   |
|       | Replaceable blade for scalpel No. 10 - 1 pc.   |     |   |
|       | Replaceable blade for scalpel No. 11 - 1 pc.   |     |   |
|       | Needle holder (general surgical Gegara needle holder) - 1 pc.  |     |   |
|       | Pouch for carrying and transporting - 1 pc. Material: instrument -   |     |   |
|       | stainless steel, pouch - durable nylon   |     |   |
|       | The set is not sterile, disinfect before use   |     |   |
|       | Dimensions: 21.5 x 10.5 cm Weight including packaging: 470 grams"  |     |   |
| 119   | Set of oropharyngeal airways (6 units)   |     |   |
| 119   | Nº1(70mm),2(80mm),3(90mm),49100mm),5(110mm),6(120mm).  |     |   |
|       | The oropharyngeal airway (oral, oropharyngeal airway) allows to  |     |   |
|       | create a free channel for breathing in victims who are   |     |   |
|       | unconscious.   | pce | 2 |
|       | The Guedel oropharyngeal airway is made of non-toxic material  |     |   |
|       | that is safe for humans.   |     |   |
|       | The airways are colour-coded according to size, which makes it   |     |   |
| 100   | easy and quick to choose the right size.   |     |   |
| 120   | Disposable nasopharyngeal tube in sizes from 12 FR (inner diameter 3.0 mm) to 36 FR (inner diameter 9.0 mm) set Sizes:         |     |   |
|       | 12,14,16,18,20,22,24,26,28,30,32,34,36 FR, individually  |     |   |
|       | packaged tube of each size. The airway is designed with two  |     |   |
|       | ends, one of which has a cut to facilitate insertion into the nasal  |     | • |
|       | cavity, the other end is equipped with a wide and flat ring that   | pce | 2 |
|       | keeps the airway from completely immersing into the airway.  |     |   |
|       | Flexible vinyl. Soft material to prevent damage to the nasal   |     |   |
|       | passage.   |     |   |
| Ì     | Sterile with ethylene oxide. Atraumatic soft rounded sharpened   | 1   |   |

| "The surgical diode laser is intended for vaporization (layer-by-layer removal) of biological tissues.   Specifications: The wavelength of the working laser radiation*,940; 980 nm. The power of the working laser radiation (stepwise adjustment of the power from 1 W to the maximum value) **: 15; 20; Tuesday Gynaecological nozzle (GN)* Focusing nozzle (GN)* Collimating nozzle (GN)* A table for a diode surgical laser Radiation power of the pilot laser: 0.5; 1.0; 1.5; 2.0; 2.5; 3.0; 3.5; 4.0; 4.5; 5.0 mW. A 4; 5.5 nmW. Radiation duration in **NORMAL** mode: 0.05; 0.1; 0.2; 0.5; 1.0; 2.0; 3.0; 4.0; 5.0; 10; and continuous radiation. Modulation of radiation pulses in **PULSE** mode: Various combinations of pulse duration and pause. Pulse duration - 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. The duration of the pause is 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. Optical fiber diameter: 300; 400; 600 microns. Power consumption: 220V/600W. Overall dimensions: 280x390x170 mm. Weight of the device (net): not more than 9 kg.*    122  |     | tip. Biocompatible. Does not contain natural latex. Medical grade |      |       |
|--|-----|---|------|-------|
| layer removal) of biological tissues. Specifications:   Specifications: The wavelength of the working laser radiation*:940; 980 nm. The power of the working laser radiation (stepwise adjustment of the power from 1 W to the maximum value) **: 15; 20; Tuesday Gynaecological nozzle (GN)* Focusing nozzle (FO)* Collimating nozzle (CI)* A table for a diode surgical laser Radiation power of the pilot laser: 0.5; 1.0; 1.5; 2.0; 2.5; 3.0; 3.5; 4.0; 4.5; 5.0 mW. Radiation duration in **NORMAL*** mode: 0.05; 0.1; 0.2; 0.5; 1.0; 1.0; 2.0; 3.0; 4.0; 5.0; 10 s and continuous radiation. Modulation of radiation pulses in **PULSE*** mode: Various combinations of pulses duration and pause. Pulse duration = 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. The duration of the pause is 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. The duration of the pause is 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. Optical fiber diameter: 300; 400; 600 microns. Power consumption: 220V/600W. Overall dimensions: 280x390x170 mm. Weight of the device (net): not more than 9 kg."  122 Otolaryngological spatula. Characteristics: material - transparent plastic (environmentally friendly and safe), size - 150mm x 19mm, sterile. Features: The edges are rounded and perfectly smooth, made of environmentally friendly and safe material, resistant to breakage. One cardboard package contains 90 spatulas, each of which is individually packaged.  123 Hartmann tuning fork, for hearing research. Oscillation frequency 128 Hz. Material: medical steel. Length: 20 cm. Frequency: 128 Hz.  124 Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope) pce 42  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap, 13x75 mm pack 40  127 Vacuum tube EximLab 2 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200   | 101 | polyvinyl chloride  |      |       |
| Specifications: The wavelength of the working laser radiation*:940; 980 nm. The power of the working laser radiation (stepwise adjustment of the power from 1 W to the maximum value) **: 15; 20; Tuesday Gynaecological nozzle (CI)* Collimating nozzle (CI)* Collimating nozzle (CI)* A table for a diode surgical laser Radiation power of the pilot laser: 0.5; 1.0; 1.5; 2.0; 2.5; 3.0; 3.5; 4.0; 4.5; 5.0 mW. Radiation duration in ***NORMAL*** mode: 0.05; 0.1; 0.2; 0.5; 1.0; 2.0; 3.0; 4.0; 5.0; 10 s and continuous radiation. Modulation of radiation pulses in ***PULSE*** mode: Various combinations of pulse duration and pause. Pulse duration = 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. The duration of the pause is 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. Optical fiber diameter: 300; 400; 600 microns. Power consumption: 220V/600W. Overall dimensions: 280x390x170 mm. Weight of the device (net): not more than 9 kg.*  122 Otolaryngological spatula. Characteristics: material - transparent plastic (environmentally friendly and safe), size - 150mm x 19mm, sterile. Features: The edges are rounded and perfectly smooth, made of environmentally friendly and safe material, resistant to breakage. One cardboard package contains 90 spatulas, each of which is individually packaged.  123 Hartmann tuning fork, for hearing research. Oscillation frequency 128 Hz. Material: medical steel. Length: 20 cm. Frequency: 128 Hz. Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope) pce 42  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm pack 40  127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, pack 50  128 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, pack 50  129 Blood collection system with capillary 200 µl EDTA-K3 red pce 28400  130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml                       | 121 |   |      |       |
| The power of the working laser radiation (stepwise adjustment of the power from 1 W to the maximum value) **: 15; 20; Tuesday Gynaecological nozzle (GN)* Focusing nozzle (FO)* Collimating nozzle (CL)* A table for a diode surgical laser Radiation power of the pilot laser: 0.5; 1.0; 1.5; 2.0; 2.5; 3.0; 3.5; 4.0; 4.5; 5.0 mW. Radiation duration in ""NORMAL"" mode: 0.05; 0.1; 0.2; 0.5; 1.0; 2.0; 3.0; 4.0; 5.0; 10 s and continuous radiation. Modulation of radiation pulses in ""PULSE" mode: Various combinations of pulse duration and pause. Pulse duration – 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. The duration of the pause is 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. Optical fiber diameter: 300; 400; 600 microns. Power consumption: 220V660W. Overall dimensions: 280x390x170 mm. Weight of the device (net): not more than 9 kg."  122 Otolaryngological spatula. Characteristics: material - transparent plastic (environmentally friendly and safe), size - 150mm x 19mm, sterile. Features: The edges are rounded and perfectly smooth, made of environmentally friendly and safe material, resistant to breakage. One cardboard package contains 90 spatulas, each of which is individually packaged.  123 Hartmann tuning fork, for hearing research. Oscillation frequency 128 Hz. Material: medical steel. Length: 20 cm. Frequency: 128 Hz. Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork. Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope) pce 42  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap, pack 40  127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, pack 5  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary AMED EDTA-K3 red poce 28400  130 Microtube for blood with a capillary AMED EDTA-K3 red poce 28400   |     |   |      |       |
| the power from 1 W to the maximum value) **: 15; 20; Tuesday Gynaecological nozzle (GN)* Focusing nozzle (FO)* Collimating nozzle (CL)* A table for a diode surgical laser Radiation power of the pilot laser: 0.5; 1.0; 1.5; 2.0; 2.5; 3.0; 3.5; 4.0; 4.5; 5.0 mW. Radiation duration in ""NORMAL" mode: 0.05; 0.1; 0.2; 0.5; 1.0; 2.0; 3.0; 4.0; 5.0; 10 s and continuous radiation. Modulation of radiation pulses is in "PULSE" mode: Various combinations of pulse duration and pause. Pulse duration – 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. The duration of the pause is 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. Optical fiber diameter: 300; 400; 600 microns. Power consumption: 220V/6600W. Overall dimensions: 280x390x170 mm. Weight of the device (net): not more than 9 kg."  122 Otolaryngological spatula. Characteristics: material - transparent plastic (environmentally friendly and safe), size - 150mm x 19mm, sterile. Features: The edges are rounded and perfectly smooth, made of environmentally friendly and safe material, resistant to breakage. One cardboard package contains 90 spatulas, each of which is individually packaged.  123 Hartmann tuning fork, for hearing research. Oscillation frequency 128 Hz. Material: medical steel. Length: 20 cm. Frequency: 128 Hz.  124 Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope) pce 42  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack)  127 Vacuum tube EximLab 2 ml with K3 EDTA, purple cap, pack 40  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary AMED EDTAK3 V=0.5 ml pack 20  |     | The wavelength of the working laser radiation*:940; 980 nm.       |      |       |
| Gynaecological nozzle (GN)* Focusing nozzle (FO)* Collimating nozzle (CL)* A table for a diode surgical laser Radiation power of the pilot laser: 0.5; 1.0; 1.5; 2.0; 2.5; 3.0; 3.5; 4.0; 4.5; 5.0 mW. Radiation duration in ""NORMAL"" mode: 0.05; 0.1; 0.2; 0.5; 1.0; 2.0; 3.0; 4.0; 5.0; 10 s and continuous radiation. Modulation of radiation pulses in ""PULSE" mode: Various combinations of pulse duration and pause. Pulse duration – 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. The duration of the pause is 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. Optical fiber diameter: 300; 400; 600 microns. Power consumption: 220V/600W. Overall dimensions: 280x390x170 mm. Weight of the device (net): not more than 9 kg."  122 Otolaryngological spatula. Characteristics: material - transparent plastic (environmentally friendly and safe), size - 150mm x 19mm, sterile. Features: The edges are rounded and perfectly smooth, made of environmentally friendly and safe material, resistant to breakage. One cardboard package contains 90 spatulas, each of which is individually packaged.  123 Hartmann tuning fork, for hearing research. Oscillation frequency 128 Hz. Material: medical steel. Length: 20 cm. Frequency: 128 Hz. Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope) pce 42  126 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, yackuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, yackuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 µl EDTA-K3 red pce 28400  130 Microtube for blood with a capillary AMED EDTA-K3 red pce 28400   |     |   |      |       |
| Focusing nozzle (FC)* Collimating nozzle (CL)* A table for a dlode surgical laser Radiation power of the pilot laser: 0.5; 1.0; 1.5; 2.0; 2.5; 3.0; 3.5; 4.0; 4.5; 5.0 mW. Radiation duration in ""NORMAL"" mode: 0.05; 0.1; 0.2; 0.5; 1.0; 2.0; 3.0; 4.0; 5.0; 10 s and continuous radiation. Modulation of radiation pulses in ""PULSE" mode: Various combinations of pulse duration and pause. Pulse duration – 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. The duration of the pause is 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. Optical fiber diameter: 300; 400; 600 microns. Power consumption: 220V/600W. Overall dimensions: 280X/980x170 mm. Weight of the device (net): not more than 9 kg."  122 Otolaryngological spatula. Characteristics: material - transparent plastic (environmentally friendly and safe material, resistant to breakage. One cardboard package contains 90 spatulas, each of which is individually packaged.  123 Hartmann tuning fork, for hearing research. Oscillation frequency 128 Hz. Material: medical steel. Length: 20 cm. Frequency: 128 Hz. Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated poce 42 Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope) pce 42 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack)  127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, vacutest® sterile (100 pcs/pack)  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 µl EDTA-K3 red pce 28400  130 Microtube for blood with a capillary AMED EDTA-K3 red pce 28400   |     |   |      |       |
| Collimating nozzle (ČL)* A table for a diode surgical laser Radiation power of the pilot laser: 0.5; 1.0; 1.5; 2.0; 2.5; 3.0; 3.5; 4.0; 4.5; 5.0 mW. Radiation duration in ""NORMAL"" mode: 0.05; 0.1; 0.2; 0.5; 1.0; 2.0; 3.0; 4.0; 5.0; 10 s and continuous radiation. Modulation of radiation pulses in ""PULSE" mode: Various combinations of pulse duration and pause. Pulse duration – 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. The duration of the pause is 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. Optical fiber diameter: 300; 400; 600 microns. Power consumption: 2200/600W. Overall dimensions: 280x390x170 mm. Weight of the device (net): not more than 9 kg."  122 Otolaryngological spatula. Characteristics: material - transparent plastic (environmentally friendly and safe), size - 150mm x 19mm, sterile. Features: The edges are rounded and perfectly smooth, made of environmentally friendly and safe material, resistant to breakage. One cardboard package contains 90 spatulas, each of which is individually packaged.  123 Hartmann tuning fork, for hearing research. Oscillation frequency 128 Hz. Material: medical steel. Length: 20 cm. Frequency: 128 Hz.  124 Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope) pce 42  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack) 127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, Vacutest® sterile (100 pcs/pack) 128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 µl EDTA-K3 red pce 28400  130 Microtube for blood with a capillary AMED EDTA-K3 red pack 20  |     |   |      |       |
| A table for a diode surgical laser Radiation power of the pilot laser: 0.5; 1.0; 1.5; 2.0; 2.5; 3.0; 3.5; 4.0; 4.5; 5.0 mW. Radiation duration in "NORMAL" mode: 0.05; 0.1; 0.2; 0.5; 1.0; 2.0; 3.0; 4.0; 5.0; 10 s and continuous radiation. Modulation of radiation pulses in ""PULSE" mode: Various combinations of pulse duration and pause. Pulse duration – 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. The duration of the pause is 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 300; 400; 500; 700; 1000 ms. Optical fiber diameter: 300; 400; 600 microns. Power consumption: 220V/600W. Overall dimensions: 280x390x170 mm. Weight of the device (net): not more than 9 kg."  122 Otolaryngological spatula. Characteristics: material - transparent plastic (environmentally friendly and safe material, resistant to breakage. One cardboard package contains 90 spatulas, each of which is individually packaged.  123 Hartmann tuning fork, for hearing research. Oscillation frequency 128 Hz. Material: medical steel. Length: 20 cm. Frequency: 128 Hz. Length: 13 cm. Frequency: 2048 Hz.  124 Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope) pce 42  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack)  127 Vacuums sterile tube of 6 ml without coagulation activator, red cap, No. 100  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 µl EDTA-K3 red pce 28400  130 Microtube for blood with a capillary AMED EDTA-K3 red pce   |     |   |      |       |
| 4.0; 4.5; 5.0 mW. Radiation duration in ""NORMAL"" mode: 0.05; 0.1; 0.2; 0.5; 1.0; 2.0; 3.0; 4.0; 5.0; 10 s and continuous radiation. Modulation of radiation pulses in ""PULSE"" mode: Various combinations of pulse duration and pause. Pulse duration – 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. The duration of the pause is 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. Optical fiber diameter: 300; 400; 600 microns. Power consumption: 220V/600W. Overall dimensions: 280x390x170 mm. Weight of the device (net): not more than 9 kg."  122 Otolaryngological spatula. Characteristics: material - transparent plastic (environmentally friendly and safe), size - 150mm x 19mm, sterile. Features: The edges are rounded and perfectly smooth, made of environmentally friendly and safe material, resistant to breakage. One cardboard package contains 90 spatulas, each of which is individually packaged.  123 Hartmann tuning fork, for hearing research. Oscillation frequency 128 Hz. Material: medical steel. Length: 20 cm. Frequency: 128 Hz.  124 Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope) pce 62  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm pack 40  127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, Vacutest® sterile (100 pcs/pack)  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary AMED EDTAK3 V=0.5 ml pack 20  130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml pack 20   |     | , , ,   |      |       |
| Radiation duration in "NORMAL" mode: 0.05; 0.1; 0.2; 0.5; 1.0; 2.0; 3.0; 4.0; 5.0; 10 s and continuous radiation.  Modulation of radiation pulses in ""PULSE" mode: Various combinations of pulse duration and pause. Pulse duration – 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. The duration of the pause is 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. Optical fiber diameter: 300; 400; 600 microns. Power consumption: 220V/600W. Overall dimensions: 280x390x170 mm. Weight of the device (net): not more than 9 kg."  122 Otolaryngological spatula. Characteristics: material - transparent plastic (environmentally friendly and safe; size - 150mm x 19mm, sterile. Features: The edges are rounded and perfectly smooth, made of environmentally friendly and safe material, resistant to breakage. One cardboard package contains 90 spatulas, each of which is individually packaged.  123 Hartmann tuning fork, for hearing research. Oscillation frequency 128 Hz. Material: medical steel. Length: 20 cm. Frequency: 128 Hz.  124 Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope)  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack)  127 Vacuum tube EximLab 2 ml with K3 EDTA, purple cap, Vacutest® sterile (100 pcs/pack)  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml pack  140 pack  151 Pack  152 Plantograph foliod with a capillary AMED EDTAK3 V=0.5 ml pack  153 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml   |     |   |      |       |
| Addition duration Non-Mal. Index. Jos., U.1, U.2, U.5, 1.0, 2.0; 3.0; 4.0; 5.0; 10 s and continuous radiation. Modulation of radiation pulses in ""PULSE"" mode: Various combinations of pulse duration and pause. Pulse duration — 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. The duration of the pause is 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. Optical fiber diameter: 300; 400; 600 microns. Power consumption: 220V/600W. Overall dimensions: 280x390x170 mm. Weight of the device (net): not more than 9 kg."  122 Otolaryngological spatula. Characteristics: material - transparent plastic (environmentally friendly and safe), size - 150mm x 19mm, sterile. Features: The edges are rounded and perfectly smooth, made of environmentally friendly and safe material, resistant to breakage. One cardboard package contains 90 spatulas, each of which is individually packaged.  123 Hartmann tuning fork, for hearing research. Oscillation frequency 128 Hz. Material: medical steel. Length: 20 cm. Frequency: 128 Hz.  124 Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope) pce 42  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack)  127 Vacuum tube EximLab 2 ml with K3 EDTA, purple cap, Vacutest® sterile (100 pcs/pack)  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 µl EDTA-K3 red pce 28400  130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml pack 20  130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml pack 20   |     |   | pce  | 1     |
| Modulation of radiation pulses in ""PULSE"" mode: Various combinations of pulse duration and pause. Pulse duration — 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. The duration of the pause is 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. Optical fiber diameter: 300; 400; 600 microns. Power consumption: 220V/600W. Overall dimensions: 280x390x170 mm. Weight of the device (net): not more than 9 kg."  122 Otolaryngological spatula. Characteristics: material - transparent plastic (environmentally friendly and safe), size - 150mm x 19mm, sterile. Features: The edges are rounded and perfectly smooth, made of environmentally friendly and safe material, resistant to breakage. One cardboard package contains 90 spatulas, each of which is individually packaged.  123 Hartmann tuning fork, for hearing research. Oscillation frequency 128 Hz. Material: medical steel. Length: 20 cm. Frequency: 128 Hz.  124 Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope)  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack)  127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, Vacutest® sterile (100 pcs/pack)  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 μl EDTA-K3 red pce 28400  130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml pack 20   |     |   | P    |       |
| Various combinations of pulse duration and pause. Pulse duration — 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. The duration of the pause is 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms. Optical fiber diameter: 300; 400; 600 microns. Power consumption: 220V/600W. Overall dimensions: 280x390x170 mm. Weight of the device (net): not more than 9 kg."  122 Otolaryngological spatula. Characteristics: material - transparent plastic (environmentally friendly and safe), size - 150mm x 19mm, sterile. Features: The edges are rounded and perfectly smooth, made of environmentally friendly and safe material, resistant to breakage. One cardboard package contains 90 spatulas, each of which is individually packaged.  123 Hartmann tuning fork, for hearing research. Oscillation frequency 128 Hz. Material: medical steel. Length: 20 cm. Frequency: 128 Hz.  124 Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope)  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack)  127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, Vacuutst® sterile (100 pcs/pack)  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 µl EDTA-K3 red pce 28400  130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml pack 20   |     |   |      |       |
| Pulse duration – 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms.  The duration of the pause is 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms.  Optical fiber diameter: 300; 400; 600 microns. Power consumption: 220V/600W.  Overall dimensions: 280x390x170 mm.  Weight of the device (net): not more than 9 kg."  122 Otolaryngological spatula. Characteristics: material - transparent plastic (environmentally friendly and safe), size - 150mm x 19mm, sterile. Features: The edges are rounded and perfectly smooth, made of environmentally friendly and safe material, resistant to breakage. One cardboard package contains 90 spatulas, each of which is individually packaged.  123 Hartmann tuning fork, for hearing research. Oscillation frequency 128 Hz. Material: medical steel. Length: 20 cm. Frequency: 128 Hz.  124 Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope) pce 42  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack)  127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, Vacutest® sterile (100 pcs/pack)  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 µl EDTA-K3 red pack 5  130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml pack 20   |     |   |      |       |
| The duration of the pause is 10; 20; 30; 40; 50; 70; 100; 150; 200; 300; 400; 500; 700; 1000 ms.  Optical fiber diameter: 300; 400; 600 microns. Power consumption: 220V/600W.  Overall dimensions: 280x390x170 mm.  Weight of the device (net): not more than 9 kg."  122 Otolaryngological spatula. Characteristics: material - transparent plastic (environmentally friendly and safe), size - 150mm x 19mm, sterile. Features: The edges are rounded and perfectly smooth, made of environmentally friendly and safe material, resistant to breakage. One cardboard package contains 90 spatulas, each of which is individually packaged.  123 Hartmann tuning fork, for hearing research. Oscillation frequency 128 Hz.  Material: medical steel. Length: 20 cm. Frequency: 128 Hz.  124 Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope)  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack)  127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, Vacutest® sterile (100 pcs/pack)  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 µl EDTA-K3 red pack 20  130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml pack 20  130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml pack 20   |     |   |      |       |
| 200; 300; 400; 500; 700; 1000 ms. Optical fiber diameter: 300; 400; 600 microns. Power consumption: 220V/600W. Overall dimensions: 280x390x170 mm. Weight of the device (net): not more than 9 kg."  122 Otolaryngological spatula. Characteristics: material - transparent plastic (environmentally friendly and safe), size - 150mm x 19mm, sterile. Features: The edges are rounded and perfectly smooth, made of environmentally friendly and safe material, resistant to breakage. One cardboard package contains 90 spatulas, each of which is individually packaged.  123 Hartmann tuning fork, for hearing research. Oscillation frequency 128 Hz. Material: medical steel. Length: 20 cm. Frequency: 128 Hz.  124 Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope)  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack)  127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, Vacutest® sterile (100 pcs/pack)  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 μl EDTA-K3 red  130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml 100 pcs.  |     |   |      |       |
| Optical fiber diameter: 300; 400; 600 microns. Power consumption: 220V/600W. Overall dimensions: 280x390x170 mm. Weight of the device (net): not more than 9 kg."  122 Otolaryngological spatula. Characteristics: material - transparent plastic (environmentally friendly and safe), size - 150mm x 19mm, sterile. Features: The edges are rounded and perfectly smooth, made of environmentally friendly and safe material, resistant to breakage. One cardboard package contains 90 spatulas, each of which is individually packaged.  123 Hartmann tuning fork, for hearing research. Oscillation frequency 128 Hz. Material: medical steel. Length: 20 cm. Frequency: 128 Hz.  124 Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope)  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack)  127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, Vacutest® sterile (100 pcs/pack)  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 µl EDTA-K3 red pce 28400  130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml 100 pack  |     |   |      |       |
| Power consumption: 220V/600W. Overall dimensions: 280x390x170 mm. Weight of the device (net): not more than 9 kg."  122 Otolaryngological spatula. Characteristics: material - transparent plastic (environmentally friendly and safe), size - 150mm x 19mm, sterile. Features: The edges are rounded and perfectly smooth, made of environmentally friendly and safe material, resistant to breakage. One cardboard package contains 90 spatulas, each of which is individually packaged.  123 Hartmann tuning fork, for hearing research. Oscillation frequency 128 Hz. Material: medical steel. Length: 20 cm. Frequency: 128 Hz.  124 Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope)  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack)  127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, Vacutest® sterile (100 pcs/pack)  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 µl EDTA-K3 red pack  20  130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml 100 pcs.  |     |   |      |       |
| Overall dimensions: 280x390x170 mm. Weight of the device (net): not more than 9 kg."  122 Otolaryngological spatula. Characteristics: material - transparent plastic (environmentally friendly and safe), size - 150mm x 19mm, sterile. Features: The edges are rounded and perfectly smooth, made of environmentally friendly and safe material, resistant to breakage. One cardboard package contains 90 spatulas, each of which is individually packaged.  123 Hartmann tuning fork, for hearing research. Oscillation frequency 128 Hz. Material: medical steel. Length: 20 cm. Frequency: 128 Hz.  124 Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope) pce 42  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack)  127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, Vacutest® sterile (100 pcs/pack)  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 µl EDTA-K3 red pce 28400  130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml 100 pcs.  |     |   |      |       |
| Weight of the device (net): not more than 9 kg."   |     |   |      |       |
| plastic (environmentally friendly and safe), size - 150mm x 19mm, sterile. Features: The edges are rounded and perfectly smooth, made of environmentally friendly and safe material, resistant to breakage. One cardboard package contains 90 spatulas, each of which is individually packaged.  123 Hartmann tuning fork, for hearing research. Oscillation frequency 128 Hz. Material: medical steel. Length: 20 cm. Frequency: 128 Hz.  124 Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope)  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack)  127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, Vacutest® sterile (100 pcs/pack)  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 µl EDTA-K3 red 100 pcs.  100 pcs.  110 pcs.   |     |   |      |       |
| 19mm, sterile. Features: The edges are rounded and perfectly smooth, made of environmentally friendly and safe material, resistant to breakage. One cardboard package contains 90 spatulas, each of which is individually packaged.  123 Hartmann tuning fork, for hearing research. Oscillation frequency 128 Hz.  Material: medical steel. Length: 20 cm. Frequency: 128 Hz.  124 Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope) pce 42  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack)  127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, Vacuutest® sterile (100 pcs/pack)  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 μl EDTA-K3 red pack 20  130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml 100 pcs.   | 122 |   |      |       |
| smooth, made of environmentally friendly and safe material, resistant to breakage. One cardboard package contains 90 spatulas, each of which is individually packaged.  123 Hartmann tuning fork, for hearing research. Oscillation frequency 128 Hz. Material: medical steel. Length: 20 cm. Frequency: 128 Hz.  124 Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope)  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack)  127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, Vacutest® sterile (100 pcs/pack)  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 µl EDTA-K3 red  130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml 100 pcs.   |     |   |      |       |
| resistant to breakage. One cardboard packaged.  123 Hartmann tuning fork, for hearing research. Oscillation frequency 128 Hz. Material: medical steel. Length: 20 cm. Frequency: 128 Hz.  124 Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope)  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack)  127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, Vacutest® sterile (100 pcs/pack)  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 µl EDTA-K3 red  100 pcs.  100 pcs.  110 pack  20   |     |   | pce  | 11    |
| spatulas, each of which is individually packaged.  123 Hartmann tuning fork, for hearing research. Oscillation frequency 128 Hz. Material: medical steel. Length: 20 cm. Frequency: 128 Hz.  124 Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope)  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack)  127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, Vacutest® sterile (100 pcs/pack)  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 μl EDTA-K3 red 100 pcs.   |     |   |      |       |
| Hartmann tuning fork, for hearing research. Oscillation frequency 128 Hz. Material: medical steel. Length: 20 cm. Frequency: 128 Hz.   Pce   G2  |     |   |      |       |
| Material: medical steel. Length: 20 cm. Frequency: 128 Hz.  124 Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope) pce 42  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack)  127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, Vacutest® sterile (100 pcs/pack)  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 µl EDTA-K3 red pack 20  130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml pack 20   | 123 |   |      |       |
| Length: 20 cm. Frequency: 128 Hz.  124 Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope)  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack)  127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, Vacutest® sterile (100 pcs/pack)  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 µl EDTA-K3 red pack  130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml 100 pcs.  140 Hall for the state of the second state of table to the second state of table table to the second state of table table to table ta |     |   |      |       |
| Frequency: 128 Hz.  124 Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope) pce 42  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack) pack 40  127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, Vacutest® sterile (100 pcs/pack) pack 30  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 µl EDTA-K3 red pce 28400  130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml 100 pcs.  |     |   | pce  | 62    |
| Hartman tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope) pce 42  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack) pack 40  127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, Vacutest® sterile (100 pcs/pack) pack 30  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 µl EDTA-K3 red pce 28400  130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml pack 20   |     |   |      |       |
| tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope) pce 42  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack) 127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, Vacutest® sterile (100 pcs/pack) pack 30  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100 129 Blood collection system with capillary 200 µl EDTA-K3 red pce 28400 130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml pack 20   | 124 |   |      |       |
| Material: medical steel and nickel-plated<br>Length: 13 cm.<br>Frequency: 2048 Hz.pce62125Plantograph 450-450 mm with LED illumination (plantoscope)pce42126Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm<br>(100 pcs/pack)pack40127Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap,<br>Vacutest® sterile (100 pcs/pack)pack30128Vacuum sterile tube of 6 ml without coagulation activator, red<br>cap, No. 100pack5129Blood collection system with capillary 200 μl EDTA-K3 redpce28400130Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml<br>100 pcs.pack20  | '-' |   |      |       |
| Frequency: 2048 Hz.  125 Plantograph 450-450 mm with LED illumination (plantoscope) pce 42  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack) pack 40  127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, Vacutest® sterile (100 pcs/pack) pack 30  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 µl EDTA-K3 red pce 28400  130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml 100 pcs.   |     |   | pce  | 62    |
| 125 Plantograph 450-450 mm with LED illumination (plantoscope) pce 42  126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack) pack 40  127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, Vacutest® sterile (100 pcs/pack) pack 30  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 μl EDTA-K3 red pce 28400  130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml 100 pcs.  |     |   |      |       |
| 126 Vacuum tube EximLab 2 ml with K2 EDTA purple cap 13x75 mm (100 pcs/pack)  127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, Vacutest® sterile (100 pcs/pack)  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 μl EDTA-K3 red pce 28400  130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml 100 pcs.   | 105 |   |      |       |
| (100 pcs/pack)40127Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap,<br>Vacutest® sterile (100 pcs/pack)pack30128Vacuum sterile tube of 6 ml without coagulation activator, red<br>cap, No. 100pack5129Blood collection system with capillary 200 μl EDTA-K3 redpce28400130Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml<br>100 pcs.pack20   |     |   | pce  | 42    |
| 127 Vacuum tube 4 ml 13x75 mm with K3 EDTA, purple cap, Vacutest® sterile (100 pcs/pack)  128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 μl EDTA-K3 red 130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml 100 pcs.  20  | 126 |   | pack | 40    |
| Vacutest® sterile (100 pcs/pack)         128       Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100       pack       5         129       Blood collection system with capillary 200 μl EDTA-K3 red       pce       28400         130       Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml 100 pcs.       pack       20   | 107 |   | paon |       |
| 128 Vacuum sterile tube of 6 ml without coagulation activator, red cap, No. 100  129 Blood collection system with capillary 200 μl EDTA-K3 red pce 28400  130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml 100 pcs. pack 20   | 127 |   | pack | 30    |
| cap, No. 100  129 Blood collection system with capillary 200 µl EDTA-K3 red pce 28400  130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml pack 20   | 128 | Vacuum sterile tube of 6 ml without coagulation activator, red    |      | _     |
| 129 Blood collection system with capillary 200 μl EDTA-K3 red pce 28400  130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml pack 20   | 120 |   | pack | 5     |
| 130 Microtube for blood with a capillary AMED EDTAK3 V=0.5 ml pack 20  | 129 | Blood collection system with capillary 200 µl EDTA-K3 red         | рсе  | 28400 |
| 100 pcs. pack 20   | 130 | Microtube for blood with a capillary AMED FDTAK3 V=0.5 ml         |      |       |
| 404 Hallian francisco de la lacción de 1400 d'acción   | 100 |   | pack | 20    |
| 131 Holder for vacuum tubes, packaging of 100 pieces pack 75   | 131 | Holder for vacuum tubes, packaging of 100 pieces                  | pack | 75    |
| 132 Blood sampling needle with visual camera 22G x 1 1/2 (0.7×38 pack 75   | 132 |   | pack | 75    |
| min), sterile, black (100 pcs/pack)  | 133 |   | •    |       |
| 40.4 Tie 000 ul universal wellen, maak 4000 nieres   |     |   | •    |       |
| tos Tindoon In a malable and 500 and   |     |   | •    |       |
| 400 Capillary micropinatto 0 test price of division 0.01ml   |     |   | •    |       |
| Job   Capillary Inicropipelle U. IIIII, price Of Civision U.U IIIII  | 136 | Capillary micropipette 0.1ml, price of division 0.01ml            | pce  | 20    |

| 137 | Sali pipette 0.02 ml   | рсе  | 20    |
|-----|--|------|-------|
| 138 | Goryaev's 4-grid camera  | pce  | 2     |
| 139 | Glass micropipette for ESR meter (Panchenkov capillary)  | pce  | 300   |
| 140 | Slides 26x76 mm with a polished edge (50 pcs/pack)   | pce  | 6     |
| 141 | Centrifuge tube, glass, 10 ml, without a scale   | рсе  | 300   |
| 142 | Alcohol napkin IGAR 30 mm x 60 mm, 100 pieces  | pack | 920   |
| 143 | Sterile steel scarifier No. 200  | pack | 140   |
| 144 | Medlance plus Lite automatic lancet (needle 25G), 200 pcs.   | pack | 80    |
| 145 | Chart tape 57x20 (12) - thermal paper, No. 10  | pack | 10    |
| 146 | Test tube Falcon 15 ml 17x120 mm sterile in individual packaging   | рсе  | 800   |
| 147 | Stand for test tubes Falcon 20+30 seats, PP, 1 pc.   | рсе  | 4     |
| 148 | Container for urine 120 ml sterile, 1 piece  | рсе  | 11100 |
| 149 | Container for faces 2B sterile 30 ml, 1 piece  | pce  | 1400  |
| 150 | Strong impermeable plastic disposable package for the collection of medical waste of category B, 35 litters, No. 100 Composition: high-pressure and recycled polyethylene Colour: red  | pack | 140   |
| 151 | Strong impermeable plastic disposable package for the collection of medical waste of category B, 60 litters, No. 100 Composition: high-pressure and recycled polyethylene Colour: red  | pack | 70    |
| 152 | Strong impermeable plastic disposable package for the collection of medical waste of category B, 120 litters, No. 100 Composition: high-pressure and recycled polyethylene Colour: red   | pack | 30    |
| 153 | Coloplast Coloplast 17450 Alterna stoma one-component, open, opaque, opening 10-70 mm, 30 pieces   | pack | 54    |
| 154 | Coloplast Coloplast 17500 Alterna Free stoma one-component, open, opaque, opening 12-75 mm, 30 pieces  | pack | 60    |
| 155 | Casex/Caseks opaque, 13-80mm, 15 pcs.  | pack | 24    |
| 156 | Calor receiver 17455 alterna 10-70mm stom.single.through with open cut. No. 30   | pack | 12    |
| 157 | Coloplast Coloplast 1692 Alterna stoma two-component, open,  | pack | 12    |
| 158 | opaque bag, flange 50 mm, 30 pieces  Alterna stoma two-component calorimeter convex plate (46759) flange 50 mm size 15-33 mm No. 4  Coloplast  | pack | 90    |
| 159 | Coloplast Coloplast 15570 SenSura stoma one-component, bag   | pack | 12    |
| 160 | open, hole 10-76 mm, 30 pieces  Urostomy bag Coloplast 17477 Alterna one-component transparent, 375 ml size for cutting 10-55 mm, 30 pieces  | pack | 6     |
|     | MR24UKRGCA013  |      |       |
| 161 | Automatic hematological analyzer + Isotonic solution, packaging: 20 I Solution for cleaning, packaging: 50 ml Solution for washing, packaging: 1 I Concentrated solution for washing, packing: 50ml Control material hematological certified multi-parametric Para 12 Extend: 1 x 2.5 ml (1 Norma) Uninterruptible power supply Lysing solution, packing: 1I Blood collection system with capillary 200 µl EDTA-K3 red | pce  | 18    |
| 162 | Urine Analyzer. Starter kit for 1000 analyzes URS-14H.   | рсе  | 18    |

| 163 | Photo paper for ultrasound machine Voluson S6 Prinet SONY DIGITAL GRAPHIC PRINTER UP-D897   | рсе | 12 |
|-----|---|-----|----|
| 164 | sector (cardiac) sensor with a frequency of 1.5-5 MHz to the SonoScape E1 EXP.  | pce | 13 |
| 165 | Hartmann tuning fork for hearing tests. The oscillation frequency is 128 Hz.  Material: medical steel.  Length: 20 cm.  Frequency: 128 Hz.  | pce | 24 |
| 166 | Hartmann tuning fork, for ENT specialists c4 2048 Hz, medical tuning fork, Material: medical steel and nickel-plated Length: 13 cm. Frequency: 2048 Hz.   | pce | 24 |
| 167 | Plantograph 450-450 mm with LED illumination (plantoscope) Main technical characteristics:  Overall dimensions of the support frame: 450-450-250 mm;  Dimensions of the foot platform: 420 * 420 mm;  The thickness of the support glass is 12 mm;  The angle of inclination of the reflecting mirror: 15 degrees;  LED lamp is located on the front and rear surfaces of the glass frame, power 2x10W, 12V;  Platform weight no more than 14.0 kg;  maximum load on the working surface is not more than 150 kg.  SCOPE OF DELIVERY OF THE PLANTHOGRAPH PZ-01M  Metal case - 1 pc.  Support glass -1 pc.  Reflecting mirror -1pc.  LED LED strips -2 pcs.  Power supply - 1 pc.  Passport -1pc | pce | 33 |

### Annex 2. Lot 2 - Medical furniture

| S/N | Description  | Unit (pce, tab, kg) | Quantity |
|-----|--|---------------------|----------|
|     | MR23UKRGCA443  |                     |          |
| 1   | "Gynaecological chair with electric drive and steps Upholstery material - Vinyl Features - disposable sheet holder, knee support The method of adjusting the back is electric. Number of motors - 1 (pcs.) Warranty, month - 12 Frame material Metal. In the lower position of the seat, the distance to the floor, mm - 500. In the upper position of the seat, the distance to the floor, mm - 1300. Angle of inclination - 0-45 degrees. The weight of the chair, kg – no more than 90. The maximum permissible load on the chair, kg - no more than 150. Additionally, it is equipped with: manual control panel additional soft section for legs colposcope holder A step Overall dimensions 1400*900*1350 (as an option - KG-3E gynaecological chair with electric drive)"   | pce                 | 6        |
| 2   | "Folding gynaecological chair for people with disabilities.  Overall dimensions:  Length, mm - 1200  Width, mm - 700  Height, mm - 1600  Specifications:  Seat height above floor level, mm - 920+10  Angle of inclination of the backrest from the horizontal, degrees 80-10  Seat elevation angle, degrees 0-30  The load allowed on the seat, kg - 120.  Weight of the chair complete with devices, kg, not more than 80.  Thanks to an electric drive and a convenient remote control, the chair seat lowers to the required height, giving the patient the opportunity to independently change the wheelchair to a gynaecological one. Then (with the help of the same remote control) the unit can be raised to the doctor's desired height for the procedure.  (as an option - folding gynaecological chair for the disabled KG-1EI)" | pce                 | 4        |
| 3   | "Gynaecological couch Overall dimensions: 1520x780x540 mm Frame material: steel profile. Upholstery of the bed: medical leather substitute Painting: powder type Headrest adjustment: done manually. As standard, the sofa is equipped with a pair of knee pads and a stainless bowl. The sofa headrest is manually adjustable. (as an option - the gynaecological couch of the KKG Testament)"  | pce                 | 20       |
| 4   | Triple medical screen. Frame made of 20 mm diameter tubular steel, painted with white epoxy-polyester powder paint with matt texture. Version: triple. Screen material: blue medical fabric (100% polyester). Consists of three parts, mounted on roller bearings with motion lock. Dimensions (LxHxW), mm:  | pce                 | 13       |

|          | 2250x400x1705. Upholstery: medical grade fabric. Warranty -   |     |    |
|----------|---|-----|----|
|          | minimum 18 months.  |     |    |
| 5        | "CHANGING TABLE SPL MEDICAL WITH MATTRESS   |     |    |
|          | TECHNICAL CHARACTERISTICS   |     |    |
|          | • Dimensions:   |     |    |
|          | – height 935 mm.  |     |    |
|          | – width 950 mm.   | рсе | 12 |
|          | - depth 750 mm.   | Poo |    |
|          | - the height of the bed from the floor is 830 mm.   |     |    |
|          | - the height of the sides is 150 mm.  |     |    |
|          | • Weight, no more than 19 kg.   |     |    |
|          | • The nominal load is no more than 12 kg."  |     |    |
| 6        | "MEDICAL MANIPULATION TABLE   |     |    |
|          | Type of supports wheel supports.  |     |    |
|          | Drawer drawer 1 pc. Shelf 2 pcs.  |     |    |
|          | The construction type is collapsible.   |     |    |
|          | The maximum load per box is 5 kg.   |     |    |
|          | The maximum load on one shelf is 10 kg.   |     |    |
|          | The type of braking device is two wheels with an autonomous   |     |    |
|          | braking device.   |     |    |
|          | Self-aligning wheel supports, 4 pcs.  |     |    |
|          | Handles for moving the trolley 3 pcs.   |     |    |
|          | The maximum load on the entire structure is 25 kg.  |     |    |
|          | Appointment for surgical instruments, for medicines   |     |    |
|          | Medical table type  | pce | 14 |
|          | Overall dimensions  | P   |    |
|          | Weight 23 kg  |     |    |
|          | Length 720 mm   |     |    |
|          | Width 450 mm  |     |    |
|          | Height 798 mm   |     |    |
|          | The diameter of the wheel supports is 40 mm.  |     |    |
|          | Manufacturing material  |     |    |
|          | The material of the frame is steel with a polymer antibacterial   |     |    |
|          | coating.  |     |    |
|          | The material of the shelf is stainless metal.   |     |    |
|          | Guarantee   |     |    |
|          | The warranty period of operation is 18 months.  |     |    |
| <b>—</b> | Term of service (at least) 60 months."  |     |    |
| 7        | "MEDICAL CABINET SHM-2S   |     |    |
|          | The ShM-2S two-section medical cabinet with a safe is   |     |    |
|          | intended for the placement of tools, materials and medicines in dressing, operating and other medical institutions. The frame |     |    |
|          | of the cabinet is made of a metal profile and painted with white  |     |    |
|          | powder paint. In the lower part of the cabinet there is a two-  |     |    |
|          | section metal safe that can be locked with a key. A metal shelf   |     |    |
|          | is installed inside the safe. At the request of the customer, the   | pce | 2  |
|          | cabinet can be made of solid metal. Two metal shelves are   | Poo | _  |
|          | installed in the upper part of the cabinet, the maximum   |     |    |
|          | permissible load on which is 5 kg. The door is fixed by a   |     |    |
|          | magnet. The design of the cabinet does not have protruding  |     |    |
|          | and sharp parts, which ensures the prevention of injuries   |     |    |
|          | during operation.   |     |    |
|          | Overall dimensions, mm: (L*D*H) - 955*400*1630"   |     |    |
| 8        | "Box for medical equipment (all sizes) Medical table with a   |     |    |
|          | drawer for 3 shelves (800)  |     |    |
|          | Drawer - 1 pc.  |     |    |
|          | Wheel supports - 4 (pcs.)   |     |    |
|          | - frame and shelves made of food grade stainless steel (AISI  | рсе | 10 |
|          | 304);   | Poo |    |
|          | - easy to move due to wheels on legs.   |     |    |
|          | - easy to clean and disinfect.  |     |    |
|          | - equipped with two shelves and a drawer.   |     |    |
|          | Overall dimensions, mm (WxHxD): 640x965x400"  | I   |    |

|    | MR23UKRGCA545   |     |     |
|----|---|-----|-----|
| 9  | "Gynecological chair with electric drive and steps Upholstery material - Vinyl Features - disposable sheet holder, knee support The method of adjusting the back is electric. Number of motors - 1 (pcs.) Warranty, month - 12 Frame material Metal. In the lower position of the seat, the distance to the floor, mm - 500. In the upper position of the seat, the distance to the floor, mm - 1300. Angle of inclination - 0-45 degrees. The weight of the chair, kg — no more than 90. The maximum permissible load on the chair, kg - no more than 150. Additionally, it is equipped with: manual control panel additional soft section for legs colposcope holder A step Overall dimensions 1400*900*1350 (as an option - KG-3E gynaecological chair with electric drive)" | pce | 4   |
| 10 | Medical couch. The frame of the couch is made of square steel pipes painted with epoxy-polyester powder paint. The headrest is adjustable in height (7 positions), the angle of elevation is from 0° to 60°. The bed and headrest are semi-soft and upholstered with medical leatherette with increased wear resistance, which is easy to wash and withstands treatment with disinfectants. Dimensions (LxHxH), mm: 1900x580x550.Warranty - at least 18 months (As an option - KM1.101 MEDICAL COUCH or analogues)  | pce | 112 |
| 11 | "Medical manipulation table. Designed for placing tools, materials, and medicines. In the upper part of the metal frame with a polymer coating, mounted on wheels with brakes, there is a box. Above the drawer in the lower part of the frame are two shelves made of high-quality polished stainless steel. On three sides, the shelves have fences, the upper ones of which simultaneously perform the function of handles for moving the table. Dimensions (LxDxH), mm: 720x430x800 (880). Manufacturing material: metal, stainless steel Shelves: stainless steel Complete set: 2 handles, 4 wheels (2 with locking), 2 shelves, drawer Tabletop material: stainless steel"  | pce | 150 |
| 12 | "Chair for blood sampling Two height-adjustable armrests are installed on both sides of the chair. The design of the chair is an all-welded frame with a seat upholstered in vinyl leather. Overall dimensions, mm (L*W*H): 660*600*825"  | pce | 94  |
| 13 | "Medical tripod for long infusions The ShDV-E tripod frame is made of a metal profile painted with white powder enamel. The tripod is installed on a crosshead with 3 wheels. There are no protruding or sharp parts in the design of the tripod, which prevents possible injuries during its operation. Overall dimensions of the tripod: 630x630x1100 mm."  | pce | 220 |
|    | MR23UKRGCA559   |     |     |
| 14 | "Medical couch. The frame of the couch is made of square steel tubes, painted with white epoxy-polyester powder paint with a matte texture. The headrest is adjustable in height. The bed and the headrest are upholstered with medical leather substitute of increased wear resistance. Color - beige. Dimensions:   | pce | 7   |

|    | L   | 1   |    |
|----|---|-----|----|
|    | – height 530 mm.  |     |    |
|    | – width 550 mm.   |     |    |
|    | – length 1900 mm.   |     |    |
|    | Weight, no more than 24 kg.                                       |     |    |
|    | The nominal load is no more than 150 kg.                          |     |    |
|    | Dimensions of the packaged product:                               |     |    |
|    | height 120 mm; width 550 mm; length 1900 mm.                      |     |    |
|    | Weight 24 kg.""   |     |    |
| 15 | "Medical table for blood sampling. The frame of the table is      |     |    |
|    | made of a metal pipe painted with white epoxy-polyester           |     |    |
|    | powder paint with a matte texture.                                |     |    |
|    | The base of the table is 3-beam for better stability.             |     |    |
|    | Type of leg supports.   |     |    |
|    | Shelf 1 pc.   |     |    |
|    | The construction type is collapsible.                             |     |    |
|    | The maximum load on the entire structure is 10 kg.                |     |    |
|    | Features of the shelf-tray  |     |    |
|    | Weight 4 kg   | pce | 6  |
|    | Overall dimensions:   |     |    |
|    | Length 460 mm., Width 375 mm., Height 760 mm                      |     |    |
|    | Manufacturing material:   |     |    |
|    | The material of the frame is steel with a polymer antibacterial   |     |    |
|    | coating.  |     |    |
|    |   |     |    |
|    | The material of the shelf is steel with a polymer antibacterial   |     |    |
|    | coating.  |     |    |
| 40 | Upholstery material - vinyl, synthetic leather""                  |     |    |
| 16 | Triple medical screen. The frame is made of round steel tubes     |     |    |
|    | with a diameter of 20 mm, painted with white epoxy-polyester      |     |    |
|    | powder paint with a matte texture. Execution: triple. Screen      |     | _  |
|    | material: medical fabric (100% polyester) in white or blue color. | pce | 5  |
|    | It consists of three parts located on roller supports with        |     |    |
|    | movement fixation. Dimensions (LxDxH), mm:                        |     |    |
|    | 2250x400x1705. Upholstery: medical fabric                         |     |    |
| 17 | Medical manipulation table. Designed for placing tools,           |     |    |
|    | materials, and medicines.   |     |    |
|    | The mobile table is based on a collapsible frame made of          |     |    |
|    | rectangular steel tubes and sheet parts painted with white        |     |    |
|    | epoxy-polyester powder paint with a matte texture. The table is   |     |    |
|    | equipped with 2 stainless steel shelves, one metal drawer (full-  |     |    |
|    | extension guides) placed under the top shelf, and 2 handles on    | pce | 36 |
|    | the sides for easy movement. The table is located on roller       |     |    |
|    | supports; the front ones are fixed. Dimensions (LxDxH), mm:       |     |    |
|    | 720x430x800 (880). Manufacturing material: metal, stainless       |     |    |
|    | steel Shelves: stainless steel Complete set: 2 handles, 4         |     |    |
|    | wheels (2 with locking), 2 shelves, drawer Tabletop material:     |     |    |
|    | stainless steel   |     |    |
| 18 | "Medical manipulation table. Designed for placing tools,          |     |    |
| 10 | materials, and medicines.   |     |    |
|    | The mobile table is based on a collapsible frame made of          |     |    |
|    | rectangular steel tubes and sheet parts painted with white        |     |    |
|    |   |     |    |
|    | epoxy-polyester powder paint with a matte texture. The table is   |     |    |
|    | equipped with 2 stainless steel shelves, one metal drawer (full-  | 200 | 4  |
|    | extension guides) placed under the top shelf, and 2 handles on    | pce | 1  |
|    | the sides for easy movement. The table is located on roller       |     |    |
|    | supports; the front ones are fixed. Dimensions (LxDxH), mm:       |     |    |
|    | 720x430x800 (880). Manufacturing material: metal, stainless       |     |    |
|    | steel Shelves: stainless steel Complete set: 2 handles, 4         |     |    |
|    | wheels (2 with locking), 2 shelves, drawer Tabletop material:     |     |    |
|    | stainless steel"  |     |    |
| 19 | The tripod for intravenous infusions is mobile. Tripod for long-  |     |    |
|    | term infusion infusions on five supports - (telescopic on wheels  | pce | 3  |
|    | d. 50, stainless steel top, holder for 2 vials, with additional   | Poo | 0  |
|    | hooks for hanging)  |     |    |
|    |   |     |    |

## Annex 3. Lot 3 - Reagents for analysers

| S/N | Description  | Unit (pce, tab, kg) | Quantity |
|-----|--|---------------------|----------|
|     | MR23UKRGCA559  |                     |          |
| 1   | ALP CP (Luzhna phosphatase) ABX Pentra   | рсе                 | 2        |
| 2   | ALT CP (Alanine aminotransferase) ABX Pentra   | рсе                 | 4        |
| 3   | AST CP (Aspartate aminotransferase) ABX Pentra   | рсе                 | 4        |
| 4   | Amylase CP ABX Pentra  | рсе                 | 2        |
| 5   | GGT CP(Gamma-glutamyltransferase) ABX Pentra   | рсе                 | 2        |
| 6   | Bilirubin, Total CP ABX Pentra   | рсе                 | 4        |
| 7   | Bilirubin, Direct CP ABX Pentra  | рсе                 | 4        |
| 8   | Albumin CP ABX Pentra  | рсе                 | 2        |
| 9   | Total protein 100 CP ABX Pentra  | рсе                 | 4        |
| 10  | Glucose PAP CP ABX Pentra  | рсе                 | 3        |
| 11  | Sechova acid CP ABX Pentra   | рсе                 | 2        |
| 12  | Urea CP ABX Pentra   | рсе                 | 2        |
| 13  | Creatinine 120 CP ABX Pentra   | рсе                 | 4        |
| 14  | Iron CP ABX Pentra   | рсе                 | 1        |
| 15  | Calcium AS CP ABX Pentra   | рсе                 | 1        |
| 16  | Magnesium RTU ABX Pentra   | рсе                 | 1        |
| 17  | Phosphorus CP ABX Pentra   | рсе                 | 1        |
| 18  | Multicalibrator ABX Pentra   | set                 | 1        |
| 19  | MultiControl N ABX Pentra  | set                 | 1        |
| 20  | MultiControl P ABX Pentra  | set                 | 1        |
| 21  | Deproteinizer CP ABX Pentra  | рсе                 | 6        |
| 22  | Clin-Chem 99 CP ABX Pentra   | set                 | 1        |
| 23  | Presitest Solution ABX Pentra  | рсе                 | 1        |
| 24  | Segments of cuvettes with tripod   | set                 | 100      |
| 25  | Quo-Lab A1C Test set   | set                 | 10       |
| 26  | A set of consumables for the LabAnalyt 3-Part haematology analyser  Detergent (Enzymatic washing solution) LabAnalyt, 20 I.  Diluent (Isotonic solvent) LabAnalyt, 20 I.  Cleaner (Cleaning solution) LabAnalyt, 1 I.  Lytik (Cyanide-free lysing solution) LabAnalyt, 0.5 I.  Control blood LabAnalyt | set                 | 2        |
| 27  | Consumables for the Yumizen H500 CT blood analyser, for 2000 analyses  | set                 | 2        |
| 28  | Set of reagents for 3-diff Genrui KT6300 Haematology<br>analyser<br>Thinner for KT-06 20 I<br>Lysing solution for KT06 500 ml<br>Probe cleaner for 3 50 ml<br>E-Z cleaner for 3-Diff 50 ml   | set                 | 6        |
| 29  | ABX Cleaner 1I, enzymatic solution   | рсе                 | 8        |
| 30  | ABX Minilyse LMG 1I, lysing solution   | рсе                 | 5        |
| 31  | ABX Minoclair 0.5 I, washing solution  | рсе                 | 3        |
| 32  | ABX Minidil LMG 20 I, isotonic solution  | рсе                 | 5        |
| 33  | ABX Minotrol 16 (2N), control solution   | pce                 | 2        |
| 34  | Laboratory filters de-ashed tape blue d=55mm, pack of 100 pcs.   | рсе                 | 10       |
| 35  | BXC0261D Cholesterol (Monoregent) CHOD-PAP 4x250ml, 1x5ml  | pce                 | 3        |

| 36 | FiloNorm - a set for checking the reproducibility and correctness (probability) of the results of determining the concentration of analytes certified indicators (normal level) KS028.02 91 fl.x3ml) | pce | 5 |
|----|--|-----|---|
| 37 | Glucose F-set for determining the concentration of glucose in biological fluids by the glucose oxidase method (REF HP009.02) (200 ml/200 max. determination)   | set | 5 |
| 38 | Cholesterol F-set for determining the concentration of total cholesterol and its esters in human blood serum HP026.02 (200ml/200max. determination)  | set | 5 |