Specifications of the goods required under LOT 1

SPECIFICATION SHEET

Code No. A-1 **Examination table**

Quantity:

5 sets

Purpose:

Table used to support patients during medical examinations

1. Composition

1-1 Composition

(Common use)

(1) Examination table : 1 unit x = 1 unit

1-2 Accessories

(1) Paper roll holder

 $: 1 \text{ set} \qquad x \quad 1 = 1 \text{ sets}$

Any other accessory which is required for installation and operation should be included and described on your offered specification

2. Specifications

Following parameters are approximate values and equipment with comparable functionality is eligible:

- Pacient type: Adult
- Sections: 2 or more
- Adjustable backrest
- Surface resistant to chemical detergents, anti-acid, anti scratch, with high mechanical strength
- Paper roll holder
- Maximum patient weight $\geq 180 \text{ kg}$
- Height approx. 60 cm up to 100 cm
- Width approx. 60 cm up to 100 cm
- Length approx. 180cm up to 210 cm
- Prefferably dark colured matress

3. General Requirements

Compliant to EU Medical Device Directives or US FDA Regulations

Manufacturer ISO 13485

Warranty period at least 2 years

Equipment assembly, installation and commissioning on site at beneficiary location

4. Training

Training for all medical personnel who will be using this item, on each individual site Training in Romanian or Russian language

5. Documentation

User's manuals, preferable in Romanian or Russian language (optional English)
Maintenance manual, preferable in Romanian or Russian language (optional English)

4. Consumables

Paper rolls 20 pcs

Code No. A-2 Wall bactericidal lamp

Quantity: 3 sets

Purpose:

For fast disinfection of air and surfaces of rooms through germicidal ultraviolet light

1. Composition

1-1 Composition

(1) Bactericidal lamp

1 unit x = 1 units

1-2 Accessories

Any other accessory which is required for installation and operation should be included and described on your offered specification

2. Specifications

- High Output ultraviolet lamps for infection control through total room irradiation with germicidal UV
- Lamp type: tubular fluorescent
- Sources of radiation: 2 lamps
- Wall-mounted
- Constructed of corrosion-resistant material
- Air and surface disinfection
- Angle of exposing $\geq 180^{\circ}$
- Effective aria $\geq 15 \text{ m}2$
- Lamp life > 5000 h

Power requirements

- Power supply 220V AC, 50 Hz

3. General Requirements

Compliant to SM

Manufacturer ISO 13485

Warranty period at least 2 years

Equipment assembly, installation and commissioning on site at beneficiary location

4. Training

Training for all medical personnel who will be using this item, on each individual site Training in Romanian or Russian language

5. Documentation

User's manuals, preferable in Romanian or Russian language (optional English) Maintenance manual, preferable in Romanian orRussian language (optional English)

4. Spare parts

UV Lamp 2 pcs.

Code No. A-3 **Electronic baby scale**

Quantity: 2 sets

Purpose:

Device designed to measure the weight of an infant, particularly a newborn, or to monitor weight changes during critical care procedures.

1. Composition

1-1 Composition

(1) Electronic baby scale

1 unit x = 1 units

Any other accessory which is required for installation and operation should be included and described on your offered specification

2. Specifications

- Electronic
- with LCD display
- Tabletop configuration
- Weighing capacity: $\geq 15 \text{ kg}$
- Scale accuracy: 10 g or less
- Functions: Tare, hold, automatic zero setting, low battery indication
- Scale measurement units in kg, gr
- Autocalibrations

Power requirements

- Power supply 220V AC, 50 Hz
- Power supply batteries (batteries delivered with device)

3. General Requirements

Compliant to EU Medical Device Directives or US FDA Regulations

Manufacturer ISO 13485

Warranty period at least 2 years

Equipment assembly, installation and commissioning on site at beneficiary location

4. Training

Training for all medical personnel who will be using this item, on each individual site Training in Romanian or Russian language

5. Documentation

User's manuals, preferable in Romanian or Russian language (optional English) Maintenance manual, preferable in Romanian or Russian language (optional English)

4. Consumables

Code No. A-4 Gynecological examination table

Quantity: 1 sets

Purpose:

A gynecological examination table is used to support patients during medical examinations

1. Composition

1-1 Composition

(Common use)

(1) Gynecological examination table : 1 unit x = 1 units

1-2 Accessories

Stainless steel basin 1 unit = 1 units Leg-holder 1 unit x = 2 units Hands holder 1 unit x = 2 = 2 units

Any other accessory which is required for installation and operation should be included and described on your offered specification

2. Specifications

Pacient type: adult

Number of sections: 2 or more

- Operation : electric

- Leg-holders, height-adjustable

Hands holders

- Electric adjustable height
- Patient weight capacity ≥200kg
- Adjustable backrest
- Covered with soft material, resistant to chemical detergents
- Preffered upholstery: dark colors
- Remote control: hands or pedal
- Waterproof electrical system and remote control
- Mounted on castors with brake.

Power requirements

- Power supply 220V AC, 50 Hz

3. **General Requirements**

Compliant to EU Medical Device Directives or US FDA Regulations

Manufacturer ISO 13485

Warranty period at least 2 years

Equipment assembly, installation and commissioning on site at beneficiary location

4. **Training**

Training for all medical personnel who will be using this item, on each individual site Training in Romanian or Russian language

5. **Documentation**

User's manuals, preferable in Romanian or Russian language (optional English) Maintenance manual, preferable in Romanian or Russian language (optional English)

4. **Consumables**

Code No. A-5 X-ray film viewer

Quantity:

2 sets

Purpose:

A device for visualization x-ray films

1. Composition

1-1 Composition

(1) X-ray film viewer

1 unit x = 1 units

1-2 Accessories

Any other accessory which is required for installation and operation should be included and described on your offered specification

2. Specifications

- Stainless steel sheet structure
- It can be mounted on wall or can be mounted on table
- Number of sections: ≥2
- Opal screen, size approx 60x40 cm
- Fluorescent lighting or LED
- No shadows while lighting
- System for fixing X-ray films
- ON/OFF switch
- Brightness Adjustable

Power requirements

- Power supply 220V AC, 50 Hz
- Schuko plug (European)

3. General Requirements

Warranty period at least 2 years

Equipment assembly, installation and commissioning on site at beneficiary location

4. Training

Training for all medical personnel who will be using this item, on each individual site Training in Romanian or Russian language

5. Documentation

User's manuals, preferable in Romanian or Russian language (optional English) Maintenance manual, preferable in Romanian or Russian language (optional English)

4. Consumables

Spare lamps 4 units

Quantity:

2 sets

Code No. A-6 **Sphygmomanometer**

Purpose:

A device used to measure blood pressure, composed of an inflatable cuff to collapse and then release the artery under the cuff in a controlled manner, and a mechanical manometer to measure the pressure.

1. Composition

1-1 Composition

(Common use)

(1) Manometer: 1 unit x 1 = 1 units(2) Adult Cuff: 1 unit x 1 = 1 units(3) Bulb with air valve: 1 unit x 1 = 1 units(4) Stethoscope: 1 unit x 1 = 1 units

1-2 Accessories

(1) Carry case : 1 unit x = 1 units

Any other accessory which is required for installation and operation should be included and described on your offered specification

2. Specifications

- Aneroid sphygmomanometer in mmHg
- The manometer must not be made of plastics
- Measurement range 0-300 mmHg
- Resolution < 2 mmHG
- The manometer scale markings and graduations should be permanent and clearly visible
- Manometer and cuff should be separately
- Nylon adult cuff
- Cuff artery indicator mark
- Inflation bulb and air release valve
- Tubes and connector for cuff
- With separated/integrated stethoscope
- Latex free

3. General Requirements

Compliant to EU Medical Device Directives or US FDA Regulations

Manufacturer ISO 13485

Warranty period at least 2 years

Equipment assembly, installation and commissioning on site at beneficiary location

4. Training

Training for all medical personnel who will be using this item, on each individual site Training in Romanian or Russian language

5. Documentation

User's manuals, preferable in Romanian or Russian language (optional English) Maintenance manual, preferable in Romanian or Russian language (optional English)

4. Consumables

Code No. A-7 Weighing scale with height rod

Quantity:

1 sets

Purpose:

A device for measuring weight and height

1. Composition

1-1 Composition

(1) Weighing scale : 1 unit x = 1 units

(2) Height rod : 1 unit x = 1 units

1-2 Accessories

Any other accessory which is required for installation and operation should be included and described on your offered specification

2. Specifications

- Mechanical column scales
- Height rod included
- Measuring range: approx. 700-2200 mm
- Steel / galvanized metal case
- Solid platform and structure
- Scale accuracy: ≤100 g
- Weighing capacity: ≥ 200 kg
- Scale measurement units in kg, gr
- Height measurement units in m, cm

3. General Requirements

Compliant to EU Medical Device Directives or US FDA Regulations

Manufacturer ISO 13485

Warranty period at least 2 years

Equipment assembly, installation and commissioning on site at beneficiary location

4. Training

Training for all medical personnel who will be using this item, on each individual site Training in Romanian or Russian language

5. Documentation

User's manuals, preferable in Romanian or Russian language (optional English) Maintenance manual, preferable in Romanian orRussian language (optional English)

4. Consumables