


To: UMBAL Kanev



Ruse, Republic of Bulgaria

Re: announcement No. 00298-2023-0038

for public procurement procedure

CATALOG

PRODUCT CODE	PRODUCT PHOTO	PRODUCT NAME	DESCRIPTION	QUAN
U0982.T0.B 1.K0.YWM. W8		HOSPITAL BED	Hospital bed (mechanical with metal frame): BACKREST MOVEMENT MANUEL BY RACK. 1. Overall dimensions: 2000/980/450 mm (possibility of choosing the length, height and width of the bed up to +/- 15% of the specified parameters). Inner frame dimensions: 1950/900 mm. 2. Maximum safe load capacity: over 150 kg. 3. Bearing frame made of steel profiles - powder coating according to RAL (choice of color). 4. Metal frame/ non-removable/ at the head and feet with inscribed chipboard - possible choice of color. 5. Infusion stand with four stainless steel hooks, can be placed on both sides of the bed, adjustable in height min. 650 mm. Without castors. Without side rails. Mattress platform wire mesh.	30 Pc

<p>U0014.T0.B2 .K0.YWM.W 8</p>		<p>HOSPITAL BED WITH 1 CRANK</p>	<p>Hospital bed (mechanical with one function):</p> <ol style="list-style-type: none"> 1. Overall dimensions: 2150/980/400-500 mm (height on request in the specified range). Inner frame dimensions: 2050/900 mm. 2. Maximum safe load capacity: over 150 kg. 3. Bearing frame made of steel profiles - powder coating according to RAL (choice of color). 4. Movable section including one for the back. 5. Movable/removable/plastic boards at the head and feet - possibility of different color decorations. 6. Manual mechanism for moving the movable section at the back with a chromed handles located under the footboard; Section movement: back lift 0°-70°. 7. Infusion stand with four stainless steel hooks, can be placed on both sides of the bed, adjustable in height min. 650 mm. <p>Without castors. Without side rails. Mattress platform wire mesh.</p>	<p>60 Pc</p>
<p>U0013.T0.B2 .K0.YWM.W 8</p>		<p>HOSPITAL BED WITH 2 CRANKS</p>	<p>Hospital bed (mechanical with two functions):</p> <ol style="list-style-type: none"> 1. Overall dimensions: 2150/980/400-500mm (height on request in the specified range). Inner frame dimensions: 2000/900mm. 2. Maximum safe load capacity: over 150 kg. 3. Bearing frame made of steel profiles - powder coating according to RAL (choice of color). 4. Four-section internal frame - one stationary section and three movable ones. 5. Movable/removable/plastic boards at the head and feet - possibility of different color decorations. 	<p>110 Pc</p>

			<p>6. Movement of the sections by means of 2 pcs. manual screw mechanisms with handles located under the footboard *Movement of sections:</p> <ul style="list-style-type: none">- lifting at the back 0°-70°.- lifting at lower leg 0°-40°. <p>7. Infusion stand with four stainless steel hooks, can be placed on both sides of the bed, adjustable in height min. 650 mm.</p> <p>Without castors.</p> <p>Without side rails.</p> <p>Mattress platform wire mesh.</p>	
--	--	--	---	--

U0014.1M.T
0.B2.C1S.YW
M.W8




**HOSPITAL
BED WITH 1
MOTOR**

Hospital bed (single function electric):

1. Overall dimensions: 2150/980/400-500 mm. (height on request in the specified range).
Inner frame dimensions: 2050/900 mm.
2. Maximum safe load capacity: over 150 kg.
3. Bearing frame made of steel profiles - powder coating according to RAL (choice of color)
4. Movable section including one for the back.
5. Movable/removable/plastic boards at the head and feet - possibility of different color decorations
6. Electric motor - 1 pc. /for movement of the back section/.
- push/pull force: 5000/3000N.
- speed: 3mm/s.
7. Movement of the section by remote control:
- lifting at the back - 0°-70°.
8. Electronic block - 1 pc.
9. Remote control with 2 pcs. buttons.
10. Infusion stand with four stainless steel hooks, can be placed on both sides of the bed, adjustable in height min. 650mm.
Without castors.
Without side rails.
Mattress platform wire mesh.

70 Pc

<p>U0013.S.T0. B2.K0.C1.Y WM.W8</p>		<p>HOSPITAL BED WITH 2 MOTORS</p>	<p>Hospital bed (electric with two functions):</p> <ol style="list-style-type: none">1. Overall dimensions: 2150/980/400-550 mm. (height on request). Inner frame dimensions: 2050/900 mm.2. Maximum safe load capacity: over 150 kg.3. Bearing frame made of steel profiles - powder coating according to RAL (choice of color).4. Four-section internal frame - one stationary section and three movable ones.5. Movable/removable/plastic boards at the head and feet - possibility of different color decorations.6. Electric motors - 2 pcs. /for section movement - push/pull force: 5000/3000N. - speed: 3mm/s.7. Movement of the sections by remote control: - lifting at the back - 0°-70°. - lower leg/calf raise - 0°-40°8. Electronic block - 1 pc.9. Remote control with 6 pcs. buttons: - 2 pcs. buttons for adjusting the back section up/down. - 2 pcs. section adjustment buttons at lower leg/calf up/down. - 2 pcs. buttons for simultaneous movement of the back and leg sections up/down.10. Infusion stand with four stainless steel hooks, can be placed on both sides of the bed, adjustable in height min. 650 mm. <p>Without castors. Without side rails. Mattress platform wire mesh.</p>	<p>20 Pc</p>
---	--	--	---	---------------------

U0099.T16.B
2.K3.E1.M1.
M3.C1.YWM
.W8







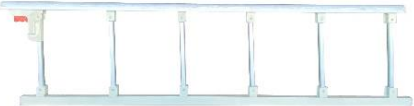

**HOSPITAL
BED WITH 4
MOTORS**



Hospital bed (electric with five functions):

1. Overall dimensions: 2150/980/510-830 mm. (height on request).
Inner frame dimensions: 2000/900mm.
2. Maximum safe load capacity: over 150 kg.
3. Supporting frame made of steel profiles - powder coating according to RAL (choice of color).
4. Four-section internal frame - one stationary section and three movable ones.
5. Movable / removable / plastic boards at the head and feet - possibility of different color decorations.
6. Electric motors – 4 pcs. /for section movement.
- push/pull force: 5000/3000N.
- speed: 3mm/s.
7. Movement of the sections by remote control:
- lifting at the back - 0°-70°.
- lower leg/calf raise - 0°-40°.
- lifting height - 320mm.
- slope of the base: trendelenburg/anti-trendelenburg +/- 12°.
8. Electronic block – 1 pc. with a battery with a capacity of 1.2AH, which ensures the possibility of movement of all functions of the bed in the event of a power failure.
9. Remote control with a key to lock the functions if necessary:
- 2 pcs. buttons for adjusting the back section up/down.
- 2 pcs. section adjustment buttons at lower leg/calf up/down.
- 2 pcs. buttons for simultaneous movement of the back and leg sections up/down.
- 2 pcs. height up/down buttons.
- 2 pcs. trendelenburg/anti-trendelenburg buttons.

15 Pc

			<p>10. Infusion stand with four stainless steel hooks, can be placed on both sides of the bed, adjustable in height min. 650 mm.</p> <p>T16: 125 mm plastic frame castors, 2 with brake.</p> <p>K3: model metal tube side rails.</p>	
U0018.S		HOSPITAL MATTRESS	<p>Hospital mattress:</p> <ol style="list-style-type: none"> 1. Dimensions: min. 2000x850x110mm - compatible with the above beds. 2. Interior: polyurethane foam. <ul style="list-style-type: none"> - density - 30 kg/m³. - hardness – 5.0 kPa. - corrugated surface - cut into cubes with a size of 80x80 mm. 3. Cover fabric. <ul style="list-style-type: none"> - Elastic polyurethane coating. - Waterproof - Vapor permeable - breathable material - Antibacterial, hypoallergenic; - To withstand heat treatment at a temperature of up to 95°C; - Allows cleaning with modern disinfectants; - Possibility to remove the case - with a zipper (on the short and long side); - CRIB 7 fire resistant. 	305 Pc
U0112.2.KL 2		ABS BEDSIDE CABINET	<ol style="list-style-type: none"> 1. Dimensions: 470/465/760 mm. 2. Color - a combination of blue and gray or white and beige. 3. Made of ABS plastic. 4. 4 pcs. 360° rotating wheels with foot brakes on two of them. 5. Cabinet divided into two compartments with a shelf. 6. Drawer. 7. Pull-out / removable tray above the drawer. 8. Towel hanger - 4 pcs. 	305 Pc

<p>U0026</p>		<p>BEDSIDE CABINET WITH OVERBED TABLE</p>	<ol style="list-style-type: none"> 1. Dimensions: 510/390/770 mm. 2. Material: metal and chipboard. 3. Table with mechanism. 4. 4 pcs. 360° rotating wheels. 5. Drawer. 6. Locker. 	<p>25 Pc</p>
<p>T16</p>		<p>HOSPITAL BED WHEELS</p>	<ol style="list-style-type: none"> 1. Size - F125mm. 2. Rubber coating. 3. 360° rotatable. 4. Foot brake. 5. Insulated with a plastic plug, preventing pollution. 6. Each set has 4 castors. 	<p>50 Set</p>
<p>TS</p>		<p>SIDE RAIL</p>	<ol style="list-style-type: none"> 1. Removable to the bed frame. 2. Material: aluminum and plastic. 3. Dimensions: min. 1200mm/250mm. 4. Each set has 2 rails. 	<p>50 Set</p>
<p>U0105.TS.W 8</p>		<p>STRETCHER</p>	<p>Transport trolleys for lying patients:</p> <ol style="list-style-type: none"> 1. External dimensions - 690x2190 mm. 2. To have 4 turning wheels with a diameter of 200 mm. 3. To have a three-stage locking system on the side of the patient's legs. The system allows for 360 degrees' movement, locking the rotation of the front wheels for movement in one direction only, as well as full locking of the wheels. 4. To have a two-section lying part made of radiolucent material. 5. To have the possibility of hydraulic lifting in the range 620 - 940 mm. 6. To have the possibility of Trendelenburg and Reverse Trendelenburg positions up to 18° 7. To have a two-section mattress with a thickness of 8 cm and a density of at least 35 kg/m³. 8. To have removable side partitions. 9. To have protectors in the four corners. 	<p>10 Pc</p>

<p>U0930</p>		<p>WHEELCHAIR</p>	<ol style="list-style-type: none"> 1. To be ergonomically shaped. 2. To have front wheels with a diameter of 300 mm, to easily overcome bumps. 3. To have two rear wheels turning 360 degrees. 4. To have a central brake. 5. To have side armrests with the possibility of their displacement and providing easy side access for the patient. 6. To have a footrest, which also acts as a brake when getting on and off a patient. 7. To have a mechanism for simultaneous movement of the back and legs to bring the patient into a semi-recumbent position. 8. Seat and back are made of polyurethane foam. 	<p>20 Pc</p>
<p>U0002.T24.K 5.E0.E5.M1. M3.C1.YHPL. W8</p>		<p>HOSPITAL BED WITH BUILT-IN WEIGHING SCALE</p>	<p>Hospital bed with built-in weighing scale:</p> <ol style="list-style-type: none"> 1. To be with electric movements. 2. To have removable foot and head boards made of PPS Polypropylene. 3. To be of total length: 217 cm. 4. To be of total width: 102 cm. 5. The bed should move in height with the lowest position 40 cm, and the highest 86 cm. 6. To have Trendelenburg and reverse Trendelenburg - from 0 to 15 degrees. 7. It should be possible to extend the sleeping area by 20 cm. 8. The sleeping surface must be made of HPL. 9. To have 4 turning wheels with a diameter of 150 mm and a central brake. 10. To have a built-in scale to monitor the patient's weight in real time. 11. The patient's weight to be displayed on a separate mobile remote control. 12. Water and dust resistance of motors IP66. 	<p>4 Pc</p>

IHC

			13. Have a CPR button. Hand remote control has CPR button. 14. Load capacity 210 kg.	
--	--	--	---	--