

APPLICATION
for funding the humanitarian project
"Life for everyone"

1. Name of the project: "Life for everyone"

2. Project implementation period: 1 year

3. The applicant organization proposing the project:

State institution "Braslav social boarding house "Ozerny".

Physical and legal address, telephone: 211969 Republic of Belarus, Vitebsk region, Braslav district, village of Zabornye Gumna, 1.

8(02153) 61664, 61663, braslavskiy.di@vitkomtrud.gov.by

4. Project goal:

- improve the quality of life of elderly citizens and disabled people living in the bed-care unit of a social nursing home by organizing high-quality care for bedridden patients, as well as conducting rehabilitation measures to restore motor activity for patients with paresis or paralysis of the lower extremities using specialized equipment.

5. Tasks planned for implementation within the framework of the project:

- Equip the department for citizens on bed rest with functional medical beds and a lift for moving patients who are unable to move;;

- Organize rehabilitation sessions using the STEP simulator for patients with paresis or paralysis of the lower limbs.

6. Target group: Residential departments for citizens on bed rest, State Institution "Braslav Social Boarding House "Ozerny".

7. Brief description of the project activities:

Project rationale:

Creating a therapeutic environment and rehabilitation space is one of the most important tasks in working with senior citizens and people with disabilities at the Braslav Social Nursing Home "Ozerny."

Currently, the facility is home to 109 people, of whom more than 64% are over 70 years old, three residents are over 90 years old, and the majority of the elderly citizens have disabilities.

In the department for citizens on bed rest, has 65 patients, nearly 40% of whom have lost mobility. Unfortunately, this number is constantly growing.

The lack of lifting devices for bedridden patients and motorized beds, coupled with the fact that primary care is provided by junior medical staff (exclusively women),

places significant physical strain on caregivers and hinders the provision of high-quality care. Given the growing number of people with limited mobility, the department must adapt to the needs of caring for seriously ill patients.

Planned activities within the project:

1. Purchase and installation of the necessary equipment:

- MET TITAN 9-150 narrow lifting device with a screw drive up to 150 kg;
- MET RS-300 Strong universal lift hammock;
- Barry MBE-3Spp functional medical electric bed (2 pcs.);
- Walking simulator STEP.

2. Organization of training for specialists and junior medical staff of the boarding house on the use of equipment.

The implementation of this project will enable the acquisition of specialized technological equipment that will enable higher-quality care for elderly citizens who have lost the ability to move and care for themselves, as well as rehabilitation measures to restore the health of patients with paresis or paralysis of the lower extremities.

8. Total amount of financing (USD): \$ 4 935

Source of funding	Amount of financing(USD)
Donor funds	\$4 835
Co-financing	100

9. Place of project implementation:

Vitebsk region, Braslav district, village of Zabornye Gumna

10. Contact person:

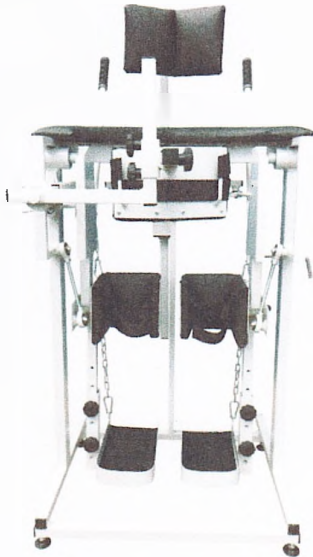


initials, surname, position, phone number, e-mail address

I.I. Malashenko, deputy director,

8(02153) 61663, + 375 29 5905362

braslavskiy.di@vitkomtrud.gov.by

Required equipment

 A white gait simulator machine with a central vertical column and two horizontal arms extending outwards. Each arm has a black seat and a black footrest. The machine is mounted on four casters.	<p>STEP Gait Simulator</p> <p><i>This device is designed for the rehabilitation of patients with paresis or paralysis of the lower limbs. Rehabilitation occurs through training the lower limbs through various exercises that simulate walking. This is done with the help of supports that the patient must move independently. This device can also be used to rehabilitate the patient's balance.</i></p>
 A white and orange narrow lift device. It has a central vertical column with a horizontal arm extending from the top. The arm has a hook for hanging a patient. The device is mounted on four casters.	<p>Narrow lift with screw drive up to 150 kg. MET TITAN 9-150</p> <p><i>The mechanical design of the TITAN 9-150 lift allows it to be used effectively in patient handling areas. The adjustable front casters allow access even through the narrow aisles of restrooms.</i></p>
 A white medical bed with blue accents. It has a central vertical column with a hand crank. The bed is mounted on four casters.	<p>The functional Barry MBE-3Spp medical bed with electric drive and height adjustment is designed for comfortable and safe care of bedridden patients.</p> <p><i>The four-section bed allows for flexible adjustment of the patient's position for various medical and everyday tasks.</i></p>