


**APPLICATION for financing of a humanitarian project
State Institution "Republican Rehabilitation Center for disabled children"**



1.	Name of the project	"To help with the first step"
2.	Name of the organization	State institution "Republican Rehabilitation Center for Disabled Children".
3.	Physical and legal address of the organization, telephone, fax, e-mail address	56 Sevastopolskaya street, Minsk, Republic of Belarus Telephone: + 375 17 352 97 54, Telephone / Fax: + 375 17 374 58 17 e-mail: rrcdi@reacenter.by
4.	Information about the organization	The Republican Rehabilitation Center for Disabled Children was founded in 2000 as part of the Program of the President of the Republic of Belarus "Children of Belarus". The purpose of the institution is to conduct social, medical rehabilitation, habilitation and adaptation of disabled children aged 3 to 18 years with pathology of the musculoskeletal system caused by diseases of the nervous and musculoskeletal systems.
5.	Head of the organization	Kondrashova Liudmila Nikolaevna Telephone: + 375 17 352 97 54, 8(029) 658 69 18
6.	Project Manager	Ryzhikova Olga Aleksandrovna, Deputy Head for Medical and Social Rehabilitation Telephone: +375 17 373 06 13, 8(029) 667 56 99
7.	Previous assistance received from other foreign sources	The Government of the Republic of Korea in the framework of the program "Official Development Assistance" (ODA) for a total

		<p>amount of:</p> <ul style="list-style-type: none"> -5,864 Belarusian rubles (purchase of disposable electrodes for office supplies); -36,600 US dollars (purchase of RT 300-SLSA rehabilitation equipment). <p>The branch of the Embassy of the Swiss Confederation in Minsk within the framework of the Folk Therapy project in the amount of 7,400 Belarusian rubles</p>
8.	Required amount	27 000 euros
9.	Co-financing	-
10.	Project term	2022-2023
11.	Project purpose	Expanding the possibilities of medical rehabilitation of disabled children with pathology of the musculoskeletal system.
12.	Project objectives	<ul style="list-style-type: none"> •Purchase of the IMOOVE 100 kinesiotherapeutic elispheric apparatus to the Center • Training of employees of the Department of medical rehabilitation in the theoretical and practical basics of working on the IMOOVE 100 device.  <ul style="list-style-type: none"> • Increasing the overall level of neurorehabilitation activities carried out on the basis of the Center, with the maximum possible coverage of disabled children involved in them. •Introduction of diagnostics of disabled children with neurological and orthopedic pathology, followed by the preparation of a diagnostic card and the selection of a rehabilitation program for each child.
13.	Detailed description of the activities within the project	<p>Target group:</p> <ul style="list-style-type: none"> • children over 5 years old; • children with cerebral palsy;

	in accordance with the tasks set	<ul style="list-style-type: none"> • children with the consequences of a previous violation of cerebral or spinal circulation with disorders of the musculoskeletal system; • children with the consequences of brain or spinal cord injuries with disorders of the musculoskeletal system; • children with the consequences of infectious brain damage with disorders of the musculoskeletal system; • children with locomotor disorders due to orthopedic pathology. <p>Positive effects, after completing a course of classes on the ICOONE -100 device, in total help the child to take his first step.</p> <p>The introduction of the IMOOVE - 100 kinesiotherapeutic elyspheric apparatus will allow the Center to master a new level of neurorehabilitation of disabled children with musculoskeletal disorders, which in the future will increase the number of disabled children who have restored such an important function for them as the function of independent movement.</p>
14.	Justification of the project	<p>The main goal of the Center's activities is the implementation of all possible measures aimed at restoring previously damaged or acquiring missing functions of the nervous system and musculoskeletal system in disabled children, primarily the function of independent movement.</p>
15.	Post-project activities	<p>The introduction of the IMOOVE-100 device into the practical activities of the Center will allow more disabled children to take their first steps independently in a shorter time.</p> <p>Due to the fact that this rehabilitation system, at the moment, has no analogues used on the territory of the Republic of Belarus, its implementation in practice will become an innovative project in rehabilitation activities carried out on the territory of our state.</p>
16.	Project budget	27 000 euros