



**“Preventing non-communicable diseases, promoting healthy lifestyle and support to modernization of the health system in Belarus”
(BELMED)**

**FINAL PROGRAMME¹ NARRATIVE REPORT
REPORTING PERIOD: 20 NOVEMBER 2015 – 31 AUGUST 2020**

<p align="center">Programme Title & Project Number</p> <ul style="list-style-type: none"> ● Programme Title: “Preventing non-communicable diseases, promoting healthy lifestyle and support to modernization of the health system in Belarus” ● Programme Number (if applicable): ENPI/2014/352-372 ● MPTF Office Project Reference Number:³ 00093066 	<p align="center">Country, Locality(s), Priority Area(s) / Strategic Results²</p> <p><i>Country/Region:</i> The Republic of Belarus</p> <hr/> <p><i>Priority area/ strategic results:</i> Promoting effective prevention of NCDs and strengthening national health system to effectively address the challenges of NCDs in the Republic of Belarus</p>
<p align="center">Participating Organization(s)</p> <ul style="list-style-type: none"> ● UNDP ● WHO ● UNICEF ● UNFPA 	<p align="center">Implementing Partners</p> <p align="center">Ministry of Health</p>
<p align="center">Programme/Project Cost (US\$)</p> <p>Total approved budget as per Project document: € 4 100 000</p> <p>MPTF /JP Contribution⁴:</p> <ul style="list-style-type: none"> ● <i>by Agency (if applicable)</i> <p>Agency Contribution UNDP, WHO, UNICEF, UNFPA - € 300 000</p> <p>Government Contribution <i>(if applicable)</i></p>	<p align="center">Programme Duration</p> <p>Overall Duration: 57 months, 11 days</p> <p>Start Date⁵ 20.11.2015</p> <p>Original End Date⁶ 19.11.2019</p>

¹ The term “programme” is used for programmes, joint programmes and Projects.

² Strategic Results, as formulated in the Strategic UN Planning Framework (e.g. UNDAF) or Project document;

³ The MPTF Office Project Reference Number is the same number as the one on the Notification message. It is also referred to as “Project ID” on the Project’s factsheet page the [MPTF Office GATEWAY](#)

⁴ The MPTF or JP Contribution, refers to the amount transferred to the Participating UN Organizations, which is available on the [MPTF Office GATEWAY](#)

⁵ The start date is defined by the date in the signed project document. The start date is available on the [MPTF Office GATEWAY](#)

⁶ As per approval of the original Project document by the relevant decision-making body/Steering Committee.

Other Contributions (donors)
• European Union – € 3 800 000
TOTAL: € 4 100 000
Programme Assessment/Review/Mid-Term Eval.
Assessment/Review - if applicable <i>please attach</i> <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Date: <i>dd.mm.yyyy</i>
Mid-Term Evaluation Report – <i>if applicable please attach</i> <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Date: <i>27.04.2018</i>

Current End date ⁷ 31.08.2020
Report Submitted By
o Name:
o Title:
o Email address:

⁷ If there has been an extension, then the revised, approved end date should be reflected here. If there has been no extension approved, then the current end date is the same as the original end date. The end date is the same as the operational closure date which is when all activities for which a Participating Organization is responsible under an approved MPTF / JP have been completed. As per the MOU, agencies are to notify the MPTF Office when a programme completes its operational activities.

LIST OF ABBREVIATIONS

EU	European Union
IARC	International Agency for Research on Cancer
UNDP	United Nations Development Programme
WHO	World Health Organization
UNICEF	United Nations Children's Fund
UNFPA	United Nations Population Fund
MoH	Ministry of Health of the Republic of Belarus
MoE	Ministry of Economy of the Republic of Belarus
MoEd	Ministry of Education of the Republic of Belarus
MoES	Ministry of Emergency Situations of the Republic of Belarus
MoI	Ministry of the Interior of the Republic of Belarus
Belstat	National Statistical Committee of the Republic of Belarus
Centre of Traumatology and Orthopaedics	State institution “Republican Scientific and Practical Centre of Traumatology and Orthopaedics” of the Ministry of Health of the Republic of Belarus
Alexandrov Centre	“Republican Scientific Practical Centre of Oncology and Medical Radiology named after N.N. Alexandrov”
RSPC MT	Belarusian Republican Scientific and Practical Centre for Medical Technologies, Informatization, Administration and Management of Health
“Mother and Child” Centre	State institution “Republican Scientific and Practical Centre “Mother and Child”
BelMAPE	State Educational Establishment "Belarusian Medical Academy of Postgraduate Education"
NGOs	Non-governmental organizations
ECI	Early childhood intervention
PSC	Project Steering Committee
NPC	National Project Coordinator
PMU	Project Management Unit
PHC	Primary health care
NCD	Non-communicable diseases
YFHC	Youth friendly health center
MCP	Model Centers for Parents
HLS	Healthy lifestyle

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EXECUTIVE SUMMARY

This Consolidated Report on implementation of the Joint Programme “Preventing non-communicable diseases, promoting healthy lifestyle and support to modernization of the health system in Belarus” (BELMED) covers the implementation period from 20 November 2015 to 31 August 2020. This report is developed in compliance with the reporting requirements set out in the Standard Administrative Arrangement (SAA) concluded between the Administrative Agent (UNDP MPTF Office) and the Contributor. In accordance with the Memorandum of Understanding, signed between Participating UN Organizations and UNDP, the Report is consolidated based on information, data and financial statements submitted by Participating Organizations. The report provides a comprehensive overview of achievements and challenges associated with the Joint Programme, in accordance with set objectives and results.

In July-August 2020 the Addendum #3 to the Contribution Agreement №. ENPI/2014/352-372 was signed by the EU and MPTF. According to this Agreement the implementation period of the JP was extended till 31 August 2020.

Most of BELMED Project activities contribute to the State Programme “People's health and demographic security of the Republic of Belarus for 2016-2020”, which has been approved by the Council of Ministers of the Republic of Belarus on 14 March 2016. In particular, BELMED contributes to the implementation of its two subprograms “Prevention and control of NCD” and “Family and Childhood.” <http://www.government.by/ru/solutions/2431>

Surveillance for the prevalence of the risk factors of NCDs has been strengthened by implementing for the first time two representative country wide STEPS WHO surveys. Results of the STEPS surveys were used in updating of indicators of the State program “People's health and demographic security of the Republic of Belarus for 2016-2020” and in tailoring WHO “best buys” evidence based multi-sectoral recommendations to tackle the main risk factors of NCDs in Belarus in a comprehensive joint WHO and UNDP report “Prevention and control of noncommunicable diseases in Belarus. The case for investment”. Among all other efforts it resulted in some significant public health policy changes in Belarus including: adoption of smoke-free legislation in Belarus in 2019; governmental plans on gradual increasing excise taxation for alcohol and tobacco products, implementing limits for trans fats in the products starting from January 2018.

For the first time in Belarus the National Information Strategy on healthy lifestyle was developed, approved by the Ministry of Health (MoH) and launched. The main goal of the National Information Strategy is formation of the information field of the country to assist the achievement of indicators of the State Program.

Within the Local initiatives component of BELMED, the Project was fostering creation of partnerships of local authorities and communities, civil society, public and private organizations for discussing, designing, submitting and, if selected, implementing initiatives for promotion of healthy lifestyles (HLS) at the local level. Three Contests of initiatives were completed in all regions of the country. Thereby cumulative number of local initiatives which have been supported comprises 25 (88% out of them are implemented by NGOs). Total amount of all initiatives is around € 800,000. The results of completed initiatives showed the relevance and high demand for addressing healthy lifestyle issues, sustainability, as well as revealed readiness to collaborate and consolidate efforts at the local level for addressing the problems related to strengthening public health.

Experiences gained in the process of the pilot of breast cancer screening including improving of the system of quality assurance, use of electronic register and improving informing of the patients will be used by the MoH both for improving of the program of early detection of breast cancer and decision to expand population based breast cancer screening in Belarus.

Health promotion campaign for the pregnant women and their families was developed with the national experts and implemented during the project. Audiovisual materials were created and promoted to different institutions. Audit of severe maternal morbidity was introduced and institutionalized at the national level with the further development of local and facilities policies.

I. Purpose

The main Project's goal:

Promoting effective prevention of NCD and strengthening national health system to effectively address the challenges of NCD in the Republic of Belarus.

The main Project's objectives:

- **Objective 1:** Promoting healthy lifestyles and prevention of non-communicable diseases, aimed at reducing the impact of the most significant risk factors for non-communicable diseases – excessive alcohol consumption, smoking, unhealthy diet and low levels of physical activity.

- Activity 1.1. Develop a national strategy for a healthy lifestyle promotion and NCD prevention, aimed at reducing the impact of the most significant risk factors for NCD – smoking, alcohol consumption, unhealthy diet and low levels of physical activity, with participation of NGOs and international agencies.

- Activity 1.2. Development and implementation the National information strategy on healthy lifestyle.

- Activity 1.3. Monitoring and evaluation of the situation, creation of the evidence base for informed decision-making in the field of prevention of non-communicable diseases.

- **Objective 2:** Development of initiatives for promotion of healthy lifestyles at the local level.

- Activity 2.1. Organization of the call for proposals for civil society organizations, local initiatives and local authorities aimed at promoting healthy lifestyles and implementation of the selected initiatives.

- **Objective 3:** Preparation and implementation of pilot screening programs for breast cancer at the regional level in order to implement population-based screening of the disease throughout the Republic of Belarus.

- Activity 3.1. Establishment of an autonomous programme management team (PMT) to ensure coordination, development and implementation of the breast cancer screening programme.

- Activity 3.2. Training for PMT members and medical personnel.

- Activity 3.3. Development of the comprehensive plan and respective informational materials for the pilot programs.

- Activity 3.4. Conducting the feasibility research and publication of results.

- Activity 3.5. Improvement of the process of breast cancer screening.

- Activity 3.6. Implementation of the pilot breast screening program.

- Activity 3.7. Development, introduction and adapting the register for breast cancer screening.

- **Objective 4:** Improvement of the system of child disease and injuries prevention.

- Activity 4.1. Strengthening national capacity on child injuries prevention, including monitoring and analysis of the efficiency and effectiveness of preventive measures.

- Activity 4.2. Improvement of knowledge and skills of teenagers on safe behavior, of young parents and the public on child injury prevention.

- Activity 4.3. Expansion of access of adolescents to friendly services for prevention of risky behavior and injuries.

- **Objective 5:** Strengthening of the system of mother and child medical care.
 - Activity 5.1. Improvement of monitoring and evaluation of the quality of medical services in the field of maternal and child health.
 - Activity 5.2. Improvement of quality of health services in the area of reproductive health and mother and child health.
 - Activity 5.3. Capacity of primary health care in the provision of services to families with children under 3 years old is strengthened.

- **Objective 6:** Support to modernization of the health system with particular focus on primary health care in Belarus.
 - Activity 6.1. Providing policy guidance aimed at strengthening health system with particular focus on primary health care in Belarus.
 - Activity 6.2. Enhancing better coordination of health providers and continuity of care.
 - Activity 6.3. Developing incentive schemes for health practitioners.
 - Activity 6.4. Strengthening clinical competencies of primary health care practitioners and standardization of practice related to prevention, control and treatment of NCD.

- **Objective 7:** Effective Project management.
 - Activity 7.1. The initial stage.
 - Activity 7.2. Monitoring and evaluation of the Project.
 - Activity 7.3. Project management and Project management group activities.

The main Project's expected outcomes (UNDAF 2011-2015):

- People, especially vulnerable groups, are better protected from the risks detrimental to their health;
- National health system strengthened with the aim of providing quality health care services;
- A larger percentage of the population adopts a healthy lifestyle.

II. Results

Objective 1: Promoting healthy lifestyles and prevention of non-communicable diseases, aimed at reducing the impact of the most significant risk factors for non-communicable diseases (excessive alcohol consumption, smoking, unhealthy diet and low levels of physical activity)

This Project Objective #1 was led by the WHO and UNICEF.

Activity 1.1. Develop a national strategy for healthy lifestyle promotion and NCD prevention, aimed at reducing the impact of the most significant risk factors for NCDs – smoking, alcohol consumption, unhealthy diet and low levels of physical activity, with participation of NGOs and international agencies.

In 2016 in discussion with the MoH the activities under this component had been aligned in accordance with the previous collaboration between the WHO and MoH and in particular the recently adopted (March 2016) by the Government of the Republic of Belarus new State Programme “Healthy of Nation and demographic security in the Republic of Belarus for 2016-2020.” Among other components this program includes noncommunicable diseases (NCD) prevention subprogram and main objectives to be achieved by 2020.

As a result of government efforts the Coordination Council on NCD prevention chaired by the Deputy Premier Minister on social sphere with representatives from the key governmental agencies (MoH, Ministry of Education, Ministry of Information, Ministry of Finance, Ministry of Interior, etc.) had been already established for implementation of the State Program and its subprograms.

High level policy dialogue was organized to discuss the main challenges of NCD in Belarus and extent of implementation of WHO recommendations at the level of public health and primary health care for effective control of NCD in the country. Policy dialogue was attended by the representatives from other ministries, including the Ministry of Finance and the Ministry of Labor and Social Protection and by the members of the Parliamentary Commission on Health, UN agencies. 64 participants agreed on the next steps, which will be coordinated by the recently established Intersectoral Coordination Council under the chairmanship of the Deputy Prime Minister of Belarus.

<http://www.euro.who.int/en/countries/belarus/news/news/2016/07/intersectoral-high-level-dialogue-in-belarus-focuses-on-increasing-efficiency-and-effectiveness-of-primary-care-services-for-noncommunicable-diseases>

In 2017 in coordination with the MoH a national conference was held in Minsk with the participation of WHO experts to present the findings of the STEPS survey (the WHO STEP-wise approach to epidemiological surveillance of NCDs) on the prevalence of the main risk factors for NCD in Belarus conducted in 2017. The conference was attended by the Minister of Health, Head of the EU Delegation in Belarus, regional health care authorities and academical institutions involved in NCD control in Belarus. According to the statement of the Minister of Health, the results of the STEPS survey will be used as a tool of NCD risk factors surveillance within the context of the National State Program “People's health and demographic security of the Republic of Belarus” with the hope for cooperation in conducting second round of STEPS survey to monitor the results of the National State Program in 2019-2020.

Activity 1.2. Development and implementation the National information strategy on healthy lifestyle.

In 2016 for informational support of measures to reduce the burden of NCD the activities for development and implementation of the National information strategy on healthy lifestyle have started. The main objective

of the National information and communication strategy was to promote healthy lifestyles and raise awareness of the issues of NCD; strike the balance between the accumulated knowledge and the measures taken for the prevention of NCD; support the implementation of the integrated model of NCD management based on evidence-based and proven interventions. The tender was conducted and the national expert group composing of the top-notch specialists in the information and communication technologies development and promotion of the healthy lifestyle was created.

To ensure that the strategy is evidence-based the baseline poll among adolescents aged 10-17 years “Evaluation of knowledge and attitude of adolescents towards NCD risk factors” has been conducted.

In 2017 while developing the national information strategy on healthy lifestyle, the results of the STEPS survey on the prevalence of risk factors for NCDs were taken into account for prioritizing directions for the information campaign.

A National Information Strategy on NCD and a road map for its implementation was drafted by a group of 8 national experts. The development of the National Strategy was evidence-based and took into account the findings and recommendations of the baseline poll among adolescents aged 10-17 years “Evaluation of knowledge and attitude of adolescents towards NCD risk factors” conducted in 2016. The main objective of the National Information Strategy was to promote healthy lifestyles and raise awareness on the issues of NCD with particular attention to the life cycle approach. The main statements, principles and approaches to implementation of the National Strategy were presented and discussed at the round-table that was conducted on 23 May, 2017 with the participation of all partners and agencies involved, such as MoH, Ministry of Information, Ministry of Education, Ministry of Labor and Social Protection, National Statistical Committee, Ministry of Culture, Oblast Executive Committees, UN Agencies, etc. The National Strategy was revised with account of the recommendations of the round table participants and submitted to the MoH for approval and dissemination to other Ministries and at the national level.

The terms of reference for recruitment of experts/company to start the implementation of the Information Strategy in 2018-2019 was drafted in cooperation with the MoH. The implementation road map foreseen using the key instruments to reach out to the target groups: seminars, outdoor advertisement, information campaign on the Internet, lectures for students of the Belarussian State University Department of Journalism.

The National Information Strategy on healthy lifestyle was developed by a group of experts, based on STEPS survey results, was presented and agreed by the Inter-Ministerial Council for the formation of a healthy lifestyle at the Council of Ministers of the Republic of Belarus in Homiel of 05 July 2018. The main goal of the Strategy was the formation of the information field of the country to assist the achievement of indicators of the National State Program “People's health and demographic security of the Republic of Belarus”. It has been planned that thanks to implementation of this Information Strategy:

- the standards for information materials on healthy lifestyles will be developed and implemented;
- the specialists and journalists working in the field of healthy lifestyles will be educated to promote Information Strategy through training in effective forms and methods of social PR;
- the concept of the Information campaign on HLS, aimed at achieving the indicators of the State Program will be developed and implemented.
- a single national information resource with interactive database of information materials will be created based on portal “Healthy People”.

In February 2019 as a result of a selection process PR company was contracted to implement the Information Strategy. The Strategy implementation road map targeted either professionals who are at the frontline of consulting people and disseminating the information on healthy lifestyles among the population of Belarus as

well as directly people of all age groups. The implementation process foreseen using the key instruments to reach out to the target groups: seminars, outdoor advertisement, information campaign on the Internet, lectures for students of the Belorussian State University Department of Journalism.

In 2019 the developed National Information Strategy on healthy lifestyle was approved by the Ministry of Health.

Within implementation and introduction of the Strategy in order to promote healthy lifestyle and prevent NCD, the Healthy Lifestyle Marathon #SAD was held in August 2019 in Minsk. More than 2500 participants aged 15-45 took part in the different sports events and activities that were organized in and out of sports institution "Freestyle Center". Anyone could try for free more than 60 different kinds of sports and HLS activities as well as get medical testing and advice. Many activities were adjusted for the needs of people with disabilities. Each week's event within #SAD had a specific focus on addressing the needs of different target groups such as outdoor activities for families with children, specialized classes for pregnant women. Also, two TV videos have been developed on the prevention of smoking and the promotion of physical activity and have been demonstrated on the national and local TV channels. The marathon received wide media coverage on the most popular TV, print and online media:

<https://news.tut.by/go/647146.html>

http://www.ecopress.by/ru/site_news/40/detail/5633/back.html

<https://www.belta.by/society/view/junifef-sovmestno-s-minzdravom-provodit-blagotvoritelnyj-marafon-zdorovogo-obraza-zhizni-356514-2019/>

http://mst.by/ru/actual-ru/view/v-tsentr-fristajl-za-zdorovjem-foto-17004-2019/?fbclid=IwAR0k7CMsMeDoKmwupXWairMEj3hq-zAN4HUyBYlt8n-vlhrh7_i8SugthV0

<https://www.youtube.com/watch?v=6voDpG9Rpo4&feature=youtu.be>

The methodological manual with recommendations for hosting the marathon in the regions was completed in 2020. This manual will be used by sports NGOs, organizations subordinate to the Ministries of Sports and Tourism, Health, Education, as well as regional executive committees.

https://www.unicef.by/uploads/models/2020/12/sad-prezentaciya-06.10.2020._compressed.pdf

3 videos about the dangers of alcohol and tobacco smoking, as well as the benefits of physical activity was developed. The videos have been approved by the Ministry of Antimonopoly Regulation and Trade of the Republic of Belarus. Based on those videos, 3 billboards were developed and have been undergoing modifications at Ministry of Health. Their approval is pending from MOH side. The videos were broadcast on the MoH platforms and on the leading TV channels. 10 copies of each type of billboards are to be printed and placed in all regional cities and Minsk.

<https://www.youtube.com/watch?v=9LkEcy7xVuI>

<https://www.youtube.com/watch?v=N14lur5Q0Zo>

<https://www.youtube.com/watch?v=G8t3QCRI1zM>

On 30 June 2020, a webinar for general practitioners and valeologists was hosted at the State Educational Institution "Belarusian Medical Academy of Postgraduate Education". 50 specialists took part.

A manual "Communication management in medical institutions" was developed for specialists responsible for information work with the media. The manual was created with the aim of improving communications of medical institutions with target groups, increasing openness and forming a positive and trusting image of organizations. The manual has been distributed in electronic form to all institutions of the MoH through seminars and is used in teaching BelMAPE students.

<https://www.unicef.by/uploads/models/2020/12/unicef-06.10.2020.pdf>

Activity 1.3. Monitoring and evaluation of the situation, creation of the evidence base for informed decision-making in the field of prevention of non-communicable diseases.

In 2016 in consultation between the WHO and the MoH it was agreed to prioritize improvement of the system of NCD monitoring and evaluation by means of conducting comprehensive STEPS survey in Belarus. STEPS (STEP-wise approach to surveillance) survey is a WHO recommended representative country-wide study on risk factors of major NCD of adults at the age of 18-69 years.

National STEPS survey Coordination Committee had been established which in collaboration with WHO adopted outline of the STEPS survey in Belarus. Random country-wide sampling of 5720 respondents was developed in collaboration with the National Statistical Committee.

Full scale STEPS survey in Belarus included:

- i) answering with the assistance of trained interviewers internationally validated questionnaire on main risk factors and behavior aspects;
- ii) physical measurements of blood pressure, weight and height; and
- iii) the measurement of blood biochemistry of the respondents such as blood glucose, cholesterol and sodium in urinalyses.

Belarusian Republican Scientific and Practical Center for Medical Technologies, Informatization, Administration and Management of Health (RSPC MT) was appointed by the MoH to implement STEPS survey in Belarus. In collaboration with WHO training course for 45 STEPS interviewers and 7 regional coordinators had been organized in Minsk on practical aspects of STEPS field-work implementation in Belarus. A field work of the interviewers had been started in October 2016. The field work was completed by the end of February 2017. The results of the STEPS survey were used as the evidence for informed decision in NCD prevention and adopting of the National informational strategy and campaign to promote healthy lifestyles.

<http://www.euro.who.int/en/countries/belarus/news/news/2016/12/belarus-started-country-wide-steps-survey-on-major-noncommunicable-diseases>

<http://www.euro.who.int/ru/about-us/partners/news/news/2016/11/belarus-started-country-wide-steps-survey-on-major-noncommunicable-diseases>

<http://www.belta.by/society/view/okolo-6-tys-belorusov-primut-uchastie-v-issledovanii-faktorov-riska-neinfektsionnyh-zabolevanij-213659-2016>

In 2017 the RSPC MT, assigned by the MoH as the implementing agency for the STEPS survey, in close collaboration with WHO experts, successfully completed the survey. The following activities were implemented:

- The field work was completed covering 5010 respondents with high participation rate of 87%. The survey included the following main and expanded modules: validated questionnaires to determine risk factors for NCDs; anthropometric measurements including blood pressure, body mass index, waist circumference measurement, biochemical blood (cholesterol, glucose) and urine tests.
- The data obtained from the survey was analyzed with the support of WHO experts and a final report on the STEPS survey was published in Russian and translated into English.
- A joint press conference with the participation of key specialists from the MoH and Head of WHO Office in Belarus to present the preliminary results of the STEPS survey was held at the National news agency BELTA on 6 June, 2017;
- The final National conference to present the results of the published STEPS survey was held in Minsk on 29 August, 2017. The conference was attended by the Minister of Health and WHO experts. 88 specialists in the field of NCD prevention participated in the conference. Final STEPS report was

printed and distributed among the participants of the conference. In accordance with the statement of the Minister of Health, the results of STEPS survey will be used as a tool of NCD risk factors surveillance within the context of the National state program “People's health and demographic security of the Republic of Belarus” with the hope for cooperation in conducting second round of STEPS survey to monitor the results of the National State Program in 2019-2020.

<http://www.euro.who.int/en/countries/belarus/news/news/2017/09/survey-reveals-high-prevalence-of-ncd-risk-factors-in-belarus>

<http://minzdrav.gov.by/ru/news?id=1650>

<http://www.belta.by/pressconference/view/prezentatsija-sovmestnogo-issledovanija-minzdrava-i-voz-944>

The report of STEPS survey was translated into English and published at the WHO website.

<http://www.euro.who.int/en/countries/belarus/publications/prevalence-of-noncommunicable-disease-risk-factors-in-republic-of-belarus.-steps-2016-2017>

The STEPS survey results were widely used in the joint WHO and UNDP report “Prevention and control of noncommunicable diseases in Belarus. The case for investment”. Recommended by WHO “Best buys” policies for Belarus has been presented in the report during multisectoral workshop in April 2018 (not within BELMED project).

<http://www.euro.who.int/en/countries/belarus/publications/prevention-and-control-of-ncds-in-belarus-the-case-for-investment-2018>

<http://www.who.int/ncds/un-task-force/investment-case-missions/belarus-april-2018/en/>

In 2019 in order to monitor and evaluate the risk factors of major NCD for adults in Belarus and create the evidence base for informed decision-making in the field of NCD prevention, upon request of the MoH preparatory work was started for implementing second STEPS survey in early 2020. In addition to standard scope the STEPS 2020 survey in Belarus has expanded modules in the field of assessing the health system, assessing the prevalence of depression and assessing the dental health status of the population. The following work was done to conduct the STEPS 2020 study:

- An Agreement was signed for work between the Republican Scientific Practical Center and the WHO;
- Survey outline and research plan were prepared for the STEPS 2020 survey in the Republic of Belarus;
- A representative sample of respondents was formed, embracing 5760 people in all regions of the republic;
- The coordinating committee for the preparation and monitoring of the STEPS study was approved, regional working groups were formed to conduct a survey in the regions;
- Regional coordinators and members of the working groups were trained to assess their competencies with the participation of WHO experts at the training from March 9 to 13, 2020 in Minsk. The training was attended by 60 people.
- From March 15 to August 31, 2020, a large-scale STEPS 2020 study was conducted in all regions of the republic and the city of Minsk. 5385 respondents from all regions of the republic participated in the study, which amounted to 93.5% of the generated representative sample. Data analyses and publication of the results of STEPS 2020 is planned for the first quarter of 2021 with support of WHO finding.

<https://bit.ly/2Bks7GT>

Sources of verification for Objective 1:

- *The National Information Strategy on healthy lifestyle;*
- *The minutes №1 dated 05 July 2018 of the meeting of Inter-Ministerial Council for the formation of a healthy lifestyle;*
- *The WHO and UNICEF contracts with service providers;*
- *The media publications.*

Objective 2: Development of initiatives for promotion of healthy lifestyles at the local level

This Project Objective #2 was led by the UNDP.

Activity 2.1. Organization of the call for proposals for civil society organizations, local initiatives and local authorities aimed at promoting a healthy lifestyles and implementation of the selected initiatives.

The Objective was targeted at encouraging and supporting effective partnerships and joint actions of public organizations, NGOs and private sector, local authorities and healthcare institutions in promotion of HLS at the local level. To achieve this goal UNDP used the Grant facility mechanism, which has proved its viability and success within other development Projects implemented by UNDP. The mechanism assumes distribution of funds to finance selected local initiatives, which respond to certain criteria (The Contest of Local Initiatives).

The following topics of the Contest were selected and approved by the Project Steering Committee:

- Healthy lifestyle promotion and prevention of four main factors for NCD (excessive alcohol consumption, smoking, unhealthy diet and low levels of physical activity);
- Development of partnership and joint activities at the local level between governmental institutions, local authorities, NGOs, local communities and private sector aimed at prevention of NCD and promotion of healthy lifestyles;
- Improvement of NCD prevention at the level of primary healthcare;
- Prevention of child and adolescent injury: a secure environment and livelihoods.

The first Contest of Local Initiatives was announced on 14 July 2016 for two out of six regions of Belarus (Viciebsk and Mahilioŭ regions). In order to encourage wide participation and ensure submission of proper documents for the Contest, the Project has organized four informational seminars for potential participants of the Contest from governmental and public institutions. 120 participants were trained, including representatives of 16 public associations for persons with disabilities (PWDs). All the participants received information about main thematic areas of the Contest and were trained in preparation of proposals. 133 applications for funding were received during the Contest, out of them 84 passed the technical assessment. As a result of the competitive process, 5 proposals from Viciebsk region (for the amount EUR 172,930.84⁸) and 4 proposals from Mahilioŭ region (for the amount EUR180,108.01) were finally selected by the Competition Committee and approved by the Project Steering Committee.

Short summary of the activities within selected initiatives:

Four initiatives were dedicated mainly to healthy lifestyle promotion through the following activities:

- workout playgrounds fitting up with trainer master classes;
- sports complex with outdoor fitness equipment, walking and bicycle paths, considering needs of PWDs;
- master classes on healthy diet and healthy lifestyles;
- creation of self-help groups for alcohol dependent people;
- activities on prevention of use of psychoactive substances, including programs for girls "Cobblestones and roses".

25 representatives of the winner-organizations have been trained on financial and programmatic requirements for initiatives. The Project has specifically designed a package of informational and educational materials, including the project brand-book, to be used by the implementers of the local initiatives to ensure

⁸ Weighted average exchange rate as of the date of the final report submission has been used to calculate the EUR equivalent of grants

compliance with the requirements of UNDP and the EU regarding visibility and dissemination of project information.

These events were widely covered by mass media:

<https://www.facebook.com/UNDPinBelarus/posts/1766076380348308>

<http://www.by.undp.org/content/belarus/ru/home/presscenter/pressreleases/2016/11/03/-1-0.html>

<http://gorodok.edu.by/ru/main.aspx?guid=23521>

<http://old.greenbelarus.info/articles/23-12-2016/evrosoyuz-sponsiruet-zdorovyy-obraz-zhizni-na-vitebshchine-5-proektov>

http://mchs.gov.by/rus/main/ministry/regional_management/str_mogilev/news_mogilev/~page_m22=1~news_m22=101444

<http://www.bykhov.by/?p=125445>

<http://www.senno.vitebsk-region.gov.by/ru/district/view/felcharau-sennenskaga-raena-perasadzjats-na-ekstravelasipedy-15321/>

The second Contest of Local Initiatives was announced on 6 March, 2017 for the next two out of six regions of Belarus (Brest and Homiel regions). In order to encourage wide participation and ensure submission of proper documents for the Contest, the Project widely disseminated Contest-related information to various stakeholders, organized four information seminars for potential participants of the Contest from governmental institutions, civil society and communities. During the seminars, 135 participants, including representatives of 27 public associations for PWDs received expert consultations about main thematic areas of the Contest and were trained on the key principles and requirements for developing high-quality proposals. As a result of the Contest, there were received 125 applications for funding, and 61 of these passed technical assessment. Based on competitive process, 3 proposals from Brest region (for the amount of EUR 86,269.96) and 3 proposals from Homiel region (for the amount of EUR 100,108.17) and 1 for both regions (for the amount of EUR 49,663.59) were finally selected by the Contest Committee and approved by the Project Steering Committee.

All the initiatives were dedicated mainly to promotion of healthy lifestyle among different target groups through the following activities:

- involving in birdwatching;
- involving fathers and their children in outdoor sports games;
- improving skills in cooking healthy food for schoolchildren by procurement of special equipment and master classes on healthy diet for school cooks and parents;
- establishment of a club for teaching Nordic walking and biking for the older people;
- construction of a playground and equipping a center for outdoor sports games, master classes on healthy food and slow food;
- creation of a training camp on healthy lifestyle and inclusive center for promotion of healthy lifestyle with barrier free sports grounds;
- involving PWDs in 5 kinds of Olympic sports among people with disabilities.

14 representatives of the winner-organizations were trained to enhance their skills and knowledge on financial and programmatic requirements for the initiatives.

These events were widely covered by mass media:

<https://www.ngo.by/news/v-minske-proshlo-nagrazhdenie-pobediteley-ii-konkursa-iniciativ-bud-zdorov-proekta-belmed>

<https://un.by/novosti-oon/v-belarusi/2884-pobediteli-ii-konkursa-mestnykh-initsiativ-proekta-belmed-pomogut-pravilno-pitatsya-vesti-aktivnyj-obraz-zhizni-i-byt-zdorovymi-s-ptitsami>

The third Contest of Local Initiatives was announced in November 2017 for the last two out of six regions of Belarus (Hrodna and Minsk regions). In order to encourage wide participation and ensure submission of proper documents for the Contest, the Project widely disseminated Contest-related information to various stakeholders, organized four information seminars for potential participants of the Contest from governmental institutions, civil society and communities. During the seminars, 114 participants, including representatives of 23 public associations for PWDs received expert consultations about main thematic areas of the Contest and were trained on the key principles and requirements for developing quality proposals. 104 applications from governmental and non-governmental organizations were submitted to the Contest. Based on competitive process, 5 proposals for Hrodna region (for the amount EUR 96,106.95), 3 proposals for Minsk region (for the amount EUR 104,852.92), and 1 for both regions (for the amount EUR 35,943.76) were finally selected by the Contest Committee and approved by the Project Steering Committee.

All the initiatives aimed at promotion of healthy lifestyle among different target groups through the following activities:

- involving in orienteering;
- repair and equipment of the gyms including inclusive gyms for PWDs;
- visiting to the elderly in the framework of the “Health School” by trained on NCDs prevention the social workers and initiative citizens;
- In-place training of the target group (men 35+);
- involving in cycling;

20 representatives of the winner-organizations were trained to enhance their skills and knowledge on financial and programmatic requirements for the initiatives.

These events were widely covered by mass media:

<https://www.facebook.com/UNDPinBelarus/posts/2032695843686359>

<https://www.belta.by/regions/view/pobediteli-iii-konkursa-initsiativ-bud-zdorov-nagrazhdeny-segodnja-v-minske-299375-2018/>

<http://slutsk-gorod.by/novosti/item/slutskaya-eparkhiya-voshla-v-chislo-pobeditelej-konkursa-initsiativ-realizuemogo-proon>

Thus, according to the results of the I-III Contests “Be Healthy!” in all the regions of Belarus, BELMED Project supported 25 best initiatives with total amount of the EU funding around EUR 826.000. 88% of the winner-organizations are NGOs, which indicates high level of commitment of civil society towards implementation of the activities aimed at strengthening public health and promoting healthy lifestyle at the local level. In total, 362 applications were submitted to the Contests, the total requested amount of these applications is 10 times more than the amount allocated within the framework of the BELMED Project.

The following core results were achieved during implementation of the all supported 25 initiatives:

82,232 people took part in the activities and benefited from implementation of the initiatives:

- 56,8% - children and young people;
- 33,7% - adults;
- 6% - specialists (medical doctors, teachers, social workers, etc.);
- 2% - people with disabilities;
- 1.5% - elderly people.

5,063,476 people learned about the project, the basic principles of prevention of non-communicable diseases and maintenance of healthy lifestyle from publications in mass media and during mass events.

The Contest I (Viciebsk and Mahilioŭ regions):

- Within the framework of the initiative “No Time Lost!” (Sianno District organization of public association “Belarusian Women's Union”), which became a winner during the Contest I “Be Healthy!” electric bicycles were procured for 18 feldsher-midwife stations in the Sianno district of Viciebsk region, which greatly facilitated their work and increased the efficiency:
 - time for travelling to patients reduced by 3-5 times;
 - feldsher-midwives provide services to more patients: 7-15 people vs. 2-5 people a day before;
 - the waiting time for patients awaiting an ambulance to arrive in Sianno decreased;
 - there was a reduction in the workload on doctors at the polyclinics in Sianno;
 - fuel saving for ambulances amounted to about 200 liters in 3 months;
 - physical stress load on staff of feldsher-midwife stations reduced;
 - the staff of feldsher-midwife stations became even more rational in planning their working hours;
 - if necessary, staff of feldsher-midwife stations deliver medications to patients' homes.

This initiative was covered by mass media:

<https://www.facebook.com/media/set/?set=a.1983590341930243.1073741918.1460662044223078&type=1&like=e5855c17f3>
<http://vitvesti.by/kaleidoskop/mediki-peresiadut-na-elektrovelosipedy.html>
<http://www.senno.by/?p=26109>

- Initiative “Your health is in your hands!” of the Public Association “Healthy Choice”. The initiative was aimed at development and implementation of an innovative model for prevention of the main behavioral risk factors for development of NCDs among the residents of agrotown Kadzina (Mahilioŭ District): reduction of risk factors for alcohol consumption, tobacco smoking, low physical activity, promotion of healthy lifestyles among adolescents and youth; teaching the principles of healthy nutrition and developing a culture of informed choice and consumption of food among employees of educational institutions and active parents; work with the addicted and co-addicted. As part of the initiative, a workout ground was equipped in agrotown Kadzina, where youth leaders-coaches held 8 master classes on workout for 176 people. Also 8 workout video tutorials for boys and girls were produced and posted on social networks and on YouTube-channel (292 views):

<https://www.youtube.com/watch?v=5LwuKnuKckU&index=1&list=PLOnHrhbA5VU1KzpW8hemlcV1myw6nl3ON>

The initiative also held 18 master classes on healthy nutrition for 346 people. According to the results of the delayed assessment, 91% of the participants are using the knowledge gained in their professional activities (cooks of educational institutions) and at home. 8 video tutorials on healthy nutrition for children and young people were made and posted on social networks and on YouTube channel (202 views):

<https://www.youtube.com/watch?v=a5uq9NWw1dk&list=PLOnHrhbA5VU3-QsEVF2Yb6Ss-nqQdRMgt>

A sketchbook with healthy lifestyle recommendations for every day was developed and published in 650 copies for adolescents and youth:

<http://www.choice.by/news/1532.html>

As a part of the component on the work with the addicted and co-dependent, a self-help group was organized from among local people addicted to alcohol (7 people). Throughout implementation of the initiative, 8 meetings of the group took place based on the program “12 steps”. The group members

learned how other people coped with difficult situations, received emotional and practical support on the pathway to recovery.

Also, within the framework of the initiative, NGO “Healthy Choice” held a number of mass events aimed at promoting the ideas of healthy lifestyles in agrotown Kadzina:

https://www.youtube.com/watch?time_continue=4&v=P5_vtxb8gIc

<https://www.youtube.com/watch?v=VdSaoL6ay4Y>

- Initiative “Use of the existing infrastructure of small towns to improve the physical activity of the population with due regard for the interests of persons with disabilities” of the RPA “Belarusian Transport Union”.

<http://zen.by/project.html?id=38&language=ru>

As a part of the initiative, the engaged experts assessed the existing infrastructure of the town of Čerykaŭ in Mahilioŭ region and developed proposals for increasing physical activity and mobility of the population in Čerykaŭ and Čerykaŭ district: a map of routes requiring modernization (or repair), as well as routes for future construction was developed. Taking into account the proposals of the experts, a 1,130 m long sports route was equipped in Čerykaŭ. The route connects 3 workout grounds: the Stadium workout ground equipped with 7 exercisers and 1 para-workout complex, as well as a stand with instructions for performing 22 exercises on the site; 3 workout complexes, 3 exercisers and an information stand with instructions for performing 29 exercises installed at the School workout ground; the Lake workout ground equipped with 2 workout complexes and an information stand with instructions for performing 16 exercises. The equipped sports grounds, cycling and walking paths were combined into a single information and sports complex “Health Route”, accessible to the residents of Čerykaŭ with different levels of mobility for physical exercise.

As a part of the initiative, 2 sports events were held among Čerykaŭ schools using the equipped information and fitness facility, opened on 24 November, 2017 with participation of the local and national media.

<http://www.cherikovnews.by/torzhestvennoe-otkrytie-informatsionno-sportivnogo-kompleksa-sostoyalos-v-cherikove/>

<https://mogilevnews.by/news/news47391.html>

<https://news.tut.by/society/570908.html?crnd=11393>

In order to disseminate the experience of the initiative and to ensure further use of this experience in other small towns in Belarus RPA “Belarusian Transport Union” held a mini conference for 21 districts of Mahilioŭ region. The staff and partners of the initiative presented the main stages and outcomes of work and shared the methodology on using the existing infrastructure of small towns to increase motor activity of population taking into account the needs of people of disabilities:

<https://drive.google.com/file/d/1YWgmMM2ifw8kV6Wxc5xjjVXGi7I188jK/view>

<http://www.zviazda.by/ru/news/20180302/1519985592-kak-v-cherikove-sozdayut-ulichnye-sportivnye-ploshchadki-i-velomarshruty>

Also, this methodology along with the final presentation of the initiative was sent to the departments of education and healthcare facilities in 118 districts of Belarus for further experience replication.

- Initiative “In Pursuit of Health” of the Public Association of Progressive Development “Polack Center of Local Initiatives”. In partnership with public, state and commercial organizations, media in Polack and Polack district, a set of measures was implemented to attract local people to healthy lifestyles and to prevent NCDs through engaging people into new types of outdoor activities, organizing an active awareness raising campaign, conducting mass sports and recreation activities. Four new infrastructure facilities for sports were put into operation: a ropes course park of two levels of complexity, a health-promoting path which may be used for skiing, Nordic walking and orienteering, 2 workout grounds; as

well as equipment for orienteering, Nordic and ski walking, etc. Over 200 people were trained on passing the ropes course park and Nordic walking as part of the actions and master classes, including over 150 students of educational institutions of Polack and Polack district. Sports events were held to attract public attention to forming healthy lifestyles and to get acquainted with new sports facilities: international festival of healthy lifestyles and active leisure, charity action/marathon “In pursuit of health.” Over 800 local residents and guests took part in the events.

<http://www.vitebsk-region.gov.by/ru/news-ru/view/verevochnyj-gorodok-otkryli-v-polotske-v-ramkax-realizatsii-proekta-belmed-14877-2017/>

<https://0214.by/news.php?id=5487>

<http://vitebsk-region.gov.by/ru/news-ru/view/verevochnyj-gorodok-i-ozdorovitel'naja-tropa-pojavilis-v-polotske-v-ramkax-proekta-belmed-16288-2018/>

<http://www.pvestnik.by/?p=44907>

- Initiative “Territory of Active Life” of the Viciebsk Oblast Youth Public Association “Centre for the Promotion of Territorial Development and Legal Awareness Raising “Perspektiva”. Throughout the period of initiative implementation, the number of young people aged 15–31 living in the Biahoml Rural Council and who are regularly doing sports increased by 35% (according to the questionnaire survey conducted at the beginning and at the end of the initiative). This was facilitated by creation of respective infrastructure and a set of measures aimed at promoting healthy lifestyles among adolescents and young people. In particular, a barrier-free workout ground was constructed in Biahoml town park (200 square meters, 7 complexes); the local people may use the workout ground at any time. An information stand was installed at the site, equipped with quick response QR-codes, which redirect users to a mobile application with description of various sets of exercises for the workout ground. The QR codes may be freely distributed and placed on other sites. This application for smartphones was developed as part of the initiative; it was tested and posted on Play Market for downloading free of charge (application name is Workout; search query: com.werton.workout). In addition to description of the exercises, the application also has content on prevention of NCDs and promotion of healthy lifestyles. 230 people have downloaded and are using the mobile app. The group of 152 workout fans created in VK social network serves as a platform for sharing experiences, promoting active and healthy lifestyles.

<http://www.dokshitsy.by/2018/04/terytoryya-akty%01%09enaga-zhyccya/>

The workout ground was opened on 27 June, 2018. At least 150 people took part in the opening ceremony and sports events. A club of 30 workout fans was established in Biahoml town.

<http://www.dokshitsy.by/2018/06/foto-i-video-reportazh-kak-rodnyya-vytoki-ustroili-furor-na-otkrytii-ploshhadki-vorkaut-v-begomle/>

https://gorodvitebsk.by/news/30-07-2018/vorkaut_eto_kruto

- Initiative "Establishment of Educational Health and Fitness Centre «4 healthy seasons» was implemented by the Department for Education, Sports and Tourism of Haradok District Executive Committee. An ice hockey rink, a volleyball, track-and-field, workout grounds, image building grounds for teaching traffic rules and fundamentals of health and safety, and a ropes course were modernized and equipped to improve the physical activity of the schoolchildren, youth and population of Haradok, and to teach children in traffic rules and health and safety fundamentals at the image-building grounds. The outfitting of the grounds made it possible to open 6 new sports groups at the school: 2 track and field, 2 volleyball, 1 futsal and 1 ice hockey groups. The share of schoolchildren leading an active and healthy life (attending sports groups on a regular basis) increased by 14.8%. 154 adolescents living in the school area exercise at sports grounds on a regular basis. In winter, over 200 people visited the ice hockey rink every week. The creation of a ropes course made it possible for 512 children to grasp the basics of practical tourism, diversify leisure activities and improve fitness level. Traffic rules classes

were conducted at the image-building ground for 641 schoolchildren. 2 short videos and a video film demonstrating the possibilities of the sports grounds were created and published at various websites. Mass participation sporting events were conducted to promote healthy lifestyles among children and adults and make them aware of the new sports facilities. Meetings were held to share the experience of implementing the initiative with the other districts of Viciebsk Oblast. The Tourist Information Centre designed a Haradok-Kopishcha tour, which includes a visit to the ropes course.

<http://gorodok.edu.by/ru/main.aspx?guid=23521>

<http://sch1.gorodok.edu.by/ru/main.aspx?guid=13813>

<http://sch1.gorodok.edu.by/main.aspx?guid=15513>

<http://sch1.gorodok.edu.by/ru/main.aspx?guid=3333>

<http://sch1.gorodok.edu.by/ru/main.aspx?guid=3353>

<http://sch1.gorodok.edu.by/main.aspx?guid=11343>

<http://sch1.gorodok.edu.by/ru/main.aspx?guid=15363>

<http://sch1.gorodok.edu.by/main.aspx?guid=15523>

- Initiative "A Habit to Be Healthy " of Babrujsk city branch of Republican public association "Mothers Against Drugs" aims to reduce the factors triggering substance abuse by adolescents and young people by promoting their commitment to HLS and improving the quality of prevention activities in Babrujsk. 64 classes according to the Swedish BELLANET methodology were conducted, which were attended by 116 girls aged 14-17 (students of Babrujsk schools) in order to motivate them to take informed decisions and adopt HLS.

<http://narkotiki.by/novosti-razdela-privychka-byt-zdorovym/vstrechi-dlya-nastoyashchikh-ledi.html>

<http://narkotiki.by/novosti-razdela-privychka-byt-zdorovym/kak-devushke-stat-bolee-uverennoj-v-sebye.html>

85 master classes on various topics were conducted at the established Creative Workshop. The master classes were attended by 1,240 young people from Babrujsk. The participants discovered their talents, learned how to relax through art, and how to interact in a group.

<https://vk.com/club147290296> (369 participants)

During the implementation of the initiative, the trainers and volunteers conducted 136 training courses on developing drug refusal skills; the initiative reached out to 2,061 young people from Babrujsk attending educational institutions. According to questionnaires, a part of the participants of preventive sessions decided to adopt a healthy lifestyle - give up smoking and never try drugs.

As part of the initiative, a section of the site <http://narkotiki.by/privychka-byt-zdorovym/> was designed and is functioning, besides, there are several groups on various social networking sites. Live broadcasts of the 19 conducted webinars for youth on the topics of interest for them generated 3,119 hits and over 250 comments <https://vk.com/club160299930> . 1,280 persons (adults, adolescents, addicts and co-addicts) received consultations at the created consulting office for the families facing parenting difficulties. 4 mass participation campaigns were conducted in the city to improve motivation for increased mobility and HLS among the students of specialized education establishments, vocational schools, and people of various ages living in the city.

- Initiative "Oblast Educational Security Centre" of Mahilioŭ Oblast Directorate of the Ministry of Emergency Situations of the Republic of Belarus. As a part of the initiative, an Oblast Safety Centre of the Ministry for Emergency Situations (with barrier free environment) was equipped in the building of the fire station (Mahilioŭ, 6 Pažarny Ln.). In the activity of the Centre, special emphasis is given to innovative approaches to teaching health and safety skills. The work is organized around thematic blocks - fire safety; behaviour at water bodies, in the forest, on the road, during a thunderstorm; first aid; safety

while operating electric and gas-fired equipment; anticrime block; radiation and nuclear safety. In 2019, over 8,000 children and 2,300 parents and teachers completed training at the Centre.

<https://mchs.gov.by/glavnoe/232959/>

<http://mogilev-region.gov.by/news/v-mogileve-otkryli-oblastnoy-centr-bezopasnosti-zhiznedeyatelnosti>

https://www.youtube.com/watch?time_continue=1&v=2pu8Exi3DeA&feature=emb_logo

- Initiative “Let's Come Together to Prevent Children's Injuries” of Viciebsk Oblast organization of the Belarusian Red Cross. As part of the initiative a set of activities was implemented to reduce death and severe injury rate in high-risk children of school age living in the city of Viciebsk: new methods of working with children and adults to prevent child injuries were implemented through improving competencies of the staff of the concerned entities and volunteers; individual and group correctional activities were conducted to improve the responsibility of parents for the life and health of children in at-risk families; at-risk schoolchildren acquired self-protective behaviour skills; social assistance and counselling was provided to at-risk families. According to the statistical data of Viciebsk Oblast Children's Clinic, during the implementation of the initiative “Let's Come Together to Prevent Children's Injuries” (2017-2019): in Viciebsk Oblast, deaths of at-risk children of school age decreased by 21,7%; overall morbidity from injuries reduced by 15,02%; as for injury rate at summer health improvement camps over the period 2015-2018 there is a general decline in the number of injuries in children by 22,2%; the number of severe injuries decreased more than two-fold.

<https://www.belta.by/regions/view/opyt-initsiativy-po-profilaktike-detskogo-travmatizma-sobirajutsja-rasprostranit-v-vitebskoj-oblasti-354335-2019/>

The Contest II (Brest and Homiel regions):

- Initiative "Way to longevity" of Žabinka District Organization of the Belarusian Public Association of Veterans aims to improve the physical activity of senior citizens through the organization of a pole walking and cycling club. 150 senior citizens have been trained in pole walking and ski-running. 90 senior citizens benefited from the free of charge rent of the purchased sports equipment and bicycles. As part of the Health Day, 55 senior citizens competed in 6 disciplines of athletics. Over 250 persons of the third age from Žabinka showed interest in improving their physical activity.

<http://www.zhabinka.by/?p=31895>

<http://www.zhabinka.by/?p=29227>

<http://www.zhabinka.by/?p=34206>

<http://www.zhabinka.by/?p=36192>

- Initiative "Be healthy with the birds!" of Public Organization “APB-BirdLife Belarus” aims to promote healthy lifestyles among and improve the mobility of the population through the engagement of people in an environmentally friendly pastime - birdwatching. 348 persons have been trained at birdwatching schools. For the students of birdwatching schools, the mobility and the amount of time spent outdoors increased by 20% on average as compared to the beginning of studies. 102 persons participated in two bird photography championships, and the average distance covered by the participants was 8 km. Videos and printing materials were designed and disseminated in order to popularize and promote birdwatching among the general public. The video created as part of the project generated over 29,000 views in the social networks, and 588 persons registered for the online bird study course. 2 cycling routes were created in Brest with due regard for the best birdwatching sites.

<https://greenbelarus.info/articles/17-06-2020/poka-vse-pili-rom-v-barah-my-lazali-po-kustam-zachem-aytishnik-ishchet-ptic-i>

<https://gomel.today/rus/news/gomel-8773/>
<http://birdwatch.by/gallery/harrier/persy-vypusk-berduotcarau-z-baranavic>
http://maiak.by/news/the_nature_round/u-byaroze-pachala-dzeynichac-shkola-dlya-naziralnikau-za-ptushkami-byordvocharau.html
<http://www.bk-brest.by/2018/02/ahova/>
<https://ptushki.org/news/642840.html>
<https://ptushki.org/news/650178.html>
<https://ptushki.org/news/652798.html>
<https://ptushki.org/news/651769.html>
<https://newsgomel.by/news/society/graffiti-bud-zdorov-s-ptitsami-sozdano-na-stene-shkoly-gomelya.html>

- Initiative “Eat right, live actively - it's great and productive!” of Biaroza District Ecological Public Association “EcoRegion “Yaselda”. During the implementation of the initiative, three sports grounds for sports games (football on mire, gorodki and lapta) were established in the area adjoining the Environmental and Awareness-Raising Centre of Sporovsky Reserve (Vysokaje village, Biaroza district), and a mobile tabletop sports games studio (8 various games) was created at the Centre itself. During the implementation of the initiative, about 6,000 persons improved their physical activity through the participation in the offered sports games. Besides, for the purposes of promoting Slow Food movement a gastronomic expedition was conducted in Biaroza district: data about the gastronomic traditions in the region were collected; over 70 recipes were recorded, including 30 recipes of forgotten dishes. Twenty master classes were conducted on cooking traditional dishes for the youth studying at educational institutions and families of the district (over 240 persons, including persons with disabilities). The participants of the master classes were trained in the fundamentals and ideas of the Slow Food movement and were introduced to the results of the gastronomic expedition. An assessment conducted later demonstrated that over 73% of the participants began cooking at home, and over 68% reduced fast food consumption.

https://en-gb.facebook.com/pg/belmedberioza/posts/?ref=page_internal

<https://vk.com/club168273848>

<http://sporava.by/index.php/novosti/item/31-poedem-poedim-v-agrousadbe-zapovednoj-d-vysokoe-prokhodyat-kulinarnye-master-klassy-dlya-shkolnikov-i-molodezhi>

<http://sporava.by/index.php/meropriyatiya/item/43-v-ekologo-prosvetitelnom-tsentre-zakaznika-sporovskij-sostoyalos-itogovoe-meropriyatie-v-ramkakh-mestnoj-initsiativy-pitajsiya-pravilno-zhivi-aktivno-eto-zdorovo-i-rezultativno>

- Initiative “Inclusive center of promotion of HLS” of Brest Oblast Youth Public Association “Person with Disability and Environment”. As part of the initiative, the work of the Inclusive Centre for HLS Promotion was organized in Brest, at the Seventh-Day Adventist church (SDAC, a partner grantee). Over 100 group sessions for HLS promotion and improving the physical activity were conducted in two target groups - for 34 children/adolescents of the local area and 17 young persons with disabilities. Besides, one of the largest in Belarus sports and playgrounds was equipped in the territory of the SDAC. During the day the sports and playground are accessible to all locals. The ground has the following facilities: grounds for playing Showdown - table tennis for visually impaired, air hockey and table tennis for persons with disabilities, grounds for playing novuss, darts, chess and checkers, cycling lanes for persons with disabilities, boccia grounds, grounds for paraworkout and a children’s playground.

The grantee conducted a number of inclusive sports and games and educational activities in Brest and Brest Oblast (Pinsk, Žabinka, Stolin, etc.) to improve the physical activity and engagement of

children and youth in HLS: the physical activity of 1628 children, including 57 with disabilities was improved.

<https://onlinebrest.by/novosti/pervyy-v-strane-inklyuzivnyy-centr-prodvizheniya-zdorovogo-obrazu-zhizni-otkryli-v-breste.html>

https://daebrest.by/menu/hls/?ELEMENT_ID=313

- Initiative “Movement yard games” of Public Association “Council of the Fathers in Homiel” aimed to engage at least 1,000 adults and children living in the city of Homiel in regular yard sports games and tournaments. The grantee and partners equipped the first in Homiel workout ground, and 10 playgrounds in the yards of Homiel were equipped for various sports (football, streetball, ultimate frisbee, vybivala). The largest in Belarus street football tournament was conducted on these grounds (over 40 adolescent teams). Over the entire period of the implementation of the initiative, over 200 events were organized and conducted on the equipped grounds prepared by trained moderators and volunteers: major tournaments, master classes, respective sports games; about 1,700 persons participated in the activities.
<https://newsgomel.by/news/society/semeynyy-festival-dvorovykh-igr-proshyel-v-gomele.html>
<https://vk.com/ruhdg>
<https://m.tvrgomel.by/news/sport/proch-gadzhety-dorogu-zdorovomu-obrazu-zhizni-gomelchan-priglasheyut-na-novuyu-vorkaut-ploshchadku/>

- Initiative “Laboratory of Healthy Nutrition "ShkolnikAM"” of Department for Education, Sports and Tourism of Sviethlorsk District Executive Committee. As a part of the initiative, the equipment of three school canteens of Sviethlorsk District was modernized: combi steamers, water softeners, electric cookers, etc. were installed. Combi steamers have reduced the loss of ready-to-serve foods by 10%, their use makes it possible to preserve the valuable properties of food, its minerals, vitamins, and thus ensure a balanced diet of schoolchildren and improve the dietary properties of the food cooked. Vegetable cutters installed in school canteens automated the preparation and processing of food raw materials, minimized the waste (waste decreased by 15%), and improved workforce productivity. The quality and organization of balanced diets of 100% of schoolchildren of the target group (206 schoolchildren) have improved; the quality of schoolchildren diets has improved as regards its microbiological content; a greater variety of meals is offered cooked using the installed equipment. Besides, as part of the initiative 26 awareness-raising and educational events were conducted - about 3,000 locals have been familiarized with the fundamentals of HLS and healthy eating; 89 persons - cooks, food technologists, schoolchildren, and parents - have been trained in present-day technologies of cooking healthy meals at master classes.

<https://davidovka.schools.by/pages/video-masterklassy>).

<http://www.svetlcge.by/?p=10440>

The best practices of implementing the initiative were presented both at the regional level and during the international FAO seminar “Consolidating School Food and Nutrition Approaches in Europe and Central Asia” (11-13.12.2019, Minsk).

<http://www.fao.org/in-action/fsn-caucasus-asia/news/news-detail/ru/c/1255322/>

- The Initiative “From everyone's health to a healthy society” of the Information and Educational Institution “Homiel Oblast Public Association of People with Musculoskeletal Disabilities “Invalidy-spinalniki” achieved important results in increasing motor activity of people with disabilities and promotion of healthy lifestyle. The monitoring of 15 sports facilities in Homiel was carried out to study their accessibility for people with disabilities. The monitoring results were used at the round table involving the representatives of Homiel Regional Executive Committee, Department for Sports and Tourism to identify the sports facilities for participation in the initiative. Seven working meetings were

conducted that gathered together 188 representatives of local authorities, establishments of education, healthcare, social protection, sports and tourism, nongovernmental associations of people with disabilities, mass media, where the participants discussed such issues as physical fitness and sports promotion at the local level among people with disabilities, variants of their involvement in accessible sports, accessibility of socially valuable facilities, including sports facilities, for the target group according to the place of studies and residence. As a result, the record of the meeting of the Homiel Regional Coordination Council for the Affairs of the Disabled was completed, where the persons in charge of implementation of the activities were designated. The equipment was purchased for the activities of sports groups in the Sports Centre of Olympic Reserve for Paralympic and Deaflympic kinds of sport and five coaches were taught on the principles of training process of people with musculoskeletal system diseases. Starting of 1 March 2019 in the Centre the following groups were opened: track-and-field athletics, swimming, boccia, arm wrestling, table tennis, which were monthly attended by about 60 people with disabilities, who achieved significant competitive results. On 4-5 June 2019, 85 people with disabilities from Homiel and other oblasts of the country took part in the regional open sports and athletic contest for Paralympic kinds of sport. Informational campaign and mass events (inclusive races, etc.) involved over 100 thousand residents of Homiel and Homiel oblast.

<http://invagomel.by/events/4367/>

<http://invagomel.by/svetlana-yuxalko-stala-chempionom-strany-po-bochcha/>

<http://invagomel.by/events/adrenalin-i-zemlya-kak-na-ladoni-pod-gomelem-lyudi-s-ogranichennymi-vozmozhnostyami-prygnuli-s-parashyutom/>

<http://invagomel.by/events/inklyuzivnyj-gorod-probeg-i-torzhestvennyj-parad-kak-my-proveli-denezavisimosti/>

https://newsgomel.by/news/society/v-gomele-proshla-oblastnaya-spartakiada-po-paralimpiyskim-vidam-sporta-sredi-invalidov-spinalnikov_40208.html

The Contest III (Hrodna and Minsk regions):

- Initiative “Together to health” of Smarhoń District Organization of the Belarusian Public Association of Veterans. As a part of the initiative, 25 social workers and 41 proactive citizens (from 3 rural councils of Smarhoń District of Hrodna Oblast) completed training on the following topics: HLS, Arterial Hypertension, Diabetes, and were trained to train senior citizens living in Smarhoń District on the prevention of NCD as part of the established Health School. There were 10,165 visits and 624 senior citizens were trained in monitoring blood pressure, measuring blood sugar content, healthy diet rules, and wellness techniques. Besides, six awareness-raising and practical meetings “What Do We Know about Arterial Hypertension” were conducted for 149 persons, and three meetings “Diabetes. Important to Know!” (103 persons) The participants of the meetings improved their knowledge of preventing arterial hypertension, diabetes; they were trained to measure arterial blood pressure with a blood pressure monitor and test blood sugar levels with a blood glucose monitor. Three “Healthy Recipes” contests were conducted for the people living in remote villages, 49 participants learned about healthy diets as an important factor of NCD prevention.

<https://www.youtube.com/watch?v=BPMrU7pGeUM>

<http://www.shliah.by/news/obshhestvo/news13788.html>

- Initiative “Healthy lifestyle without restrictions” of Hrodna Interdistrict Public Association "Republican Association of Wheelchair Users". An Inclusive Healthy Lifestyles Centre was established in Hrodna. The Centre is equipped for delivering educational activities, classes for improved physical activity and HLS promotion for persons with disabilities and their environment. The following equipment is installed

in the Centre: weight machines, gym wall bars, three examination tables, a tennis table and a table tennis robot trainer, barbells with a set of weight plates. An electric scooter was purchased to improve the mobility of persons with disabilities. With additional co-financing, five sets of brain tabletop games were supplied to the Centre. Over 50 persons including persons with disabilities visit the Centre on a regular basis. Besides, during the period of the implementation of the initiative, five trainings were conducted at the Centre, and the knowledge of 72 persons, including 30 persons with disabilities was improved on the following topics: “Overcoming internal and external barriers”, “HLS while in a wheelchair”, “Prevention of bedsores in wheelchair users”, “Primary and secondary prevention of cardiovascular diseases”, “Prevention of urological conditions in wheelchair users”.

<https://www.grodnoplustv.by/index.php/novosti/item/8422-inklyuzivnyj-tsentr-po-prodvizheniyu-zdorovogo-obraza-zhizni-otkrylsya-v-grodno>

- Initiative “In team race to a common goal” of Public Association of Cyclists "VeloGrodno". To engage the residents of Hrodna in cycling as an effective means of NCD prevention the grantee established a cycling school for beginners in Hrodna (136 sessions conducted, 159 persons trained), and a Ride cycling promotion campaign was conducted (10 trips involving over 160 persons aged 10-50+). Besides, methodological guidelines (information package) on cycling movement were developed and disseminated to all Hrodna schools. Volunteers were trained to deliver trainings at schools based on the designed methodological guidelines (nine trainings conducted, 262 schoolchildren trained in road safety when cycling in and outside of the city, information provided on outdoor activities for cyclists). Thanks to the implementation of the initiative, NGO “VeloGrodno” for the first time managed to establish an effective partnership with the educational institutions of Hrodna. In some schools cycling clubs were created.

A questionnaire survey for schoolchildren, parents, and school administrations was conducted to learn from the people living in the city about the status of cycling (1,960 persons participated). Based on the questionnaire survey findings, final recommendations on improving the cycling infrastructure of the city were developed and submitted to Hrodna City Executive Committee for decision making on improving the conditions for cycling by the residents of the city.

http://socnews.by/socprojects/2019/05/24/article_50092

<https://velogrodno.by/pokatushki/pokatushki-novyiy-format-obshheniya-dlya-lyubiteley-zozh-dostupnost-i-drayv.html>

- Initiative “It’s the right time!” of Social and Information Institution “Gorodskoye razvitiye”/Urban Development. As part of the initiative, 5 advocacy workshops “Men’s health 45+” for mass media, local governmental and non-governmental organizations were conducted in Minsk Oblast. The participants (128 persons) noted it was necessary to highlight the problem in their workplace and in communicating with friends; raise the awareness of the people around through thematic events in their organizations and through publications in the mass media (98 publications as a result of the conducted workshops).

Besides, a contest for mass media and bloggers of Minsk Oblast was conducted for a best publication about real life local heroes aged 45+ pursuing an active lifestyle.

The winners’ publications are here:

<https://www.kp.by/daily/26962.4/4016398/>

https://news.tut.by/go/618769.html?utm_campaign=news-feed&utm_medium=rss&utm_source=rss-news

<http://www.pramen-news.by/?p=27482>

<https://kurjer.info/tag/45/>

<https://belarusfeed.com/old-beautiful-belarusian-seniors-instagram/>

https://drive.google.com/open?id=1w_hw8ZVJnwKVAvSili2FLcc7pxzw5JZO

As a part of the initiative, a long-term advertising campaign “This is still me!” was designed and launched. The campaign includes two plotlines for outdoor advertising and a video. Twenty billboards were installed in Žodzina, Maladziečna, Sluck and Salihorsk, and over 60 in Minsk (additionally, at the cost of the outdoor advertising company). The video is shown on an ongoing basis on BT, ONT, STV, STK (Salihorsk), MKTV (Maladziečna), Sluck TV, Sphera TV Channel (Žodzina), Svetloe TV (Barysau) television channels, in cinema advertisements of Minsk cinemas, and in subordinate organizations of the MoH in Minsk Oblast. The total coverage is over 50,000 people. Besides, the video is published on the initiative’s Facebook page, and its promotion in the Odnoklassniki social network service was ensured (over 57,000 views): <https://ok.ru/group/55286722134148>

Besides, on 24 August 2019, the Festival “It’s high time! Daily physical” was held in Maladziečna. During the event, theme grounds were arranged: the main stage with a concert set, sports, games, consultations and diagnostics, and children’s grounds where expert consultants on HLS, healthcare, healthy diet, and psychology provided consultations. 474 persons participated in the festival - people living in the city, representatives of local NGOs, health care facilities, social services, and educational establishments. Following the advocacy campaign, 46 materials were published in the mass media, including BelTA, SB. Belarus Today, ONT, TUT.BY, and other central and regional mass media. https://www.youtube.com/watch?v=zSuxlZv2aaY&fbclid=IwAR11cM0IH1ItULXOu3U-xI_BOzPXLien312tn_6Nne1EvPQzPk-8gl0P7ns
<https://kraj.by/belarus/news/sobitiya/-kak-v-molodechno-proshel-festival-samoe-vremya-zaryadka-na-kotoriy-prihodili-semyami-2019-08-25>

- The Initiative "Inclusive cross-fit" of Lida Interdistrict Public Association "Republican Association of Wheelchair Users" helped to prepare for use an inclusive cross-fit gym (the first one in Belarus) and a swimming pool for regular training of inclusive groups in Lida: 516 cross-fit workouts were held (both individually and in mixed groups) for 54 persons including 9 persons with disabilities; 71 swimming workouts for 50 persons including 8 persons with disabilities. For those who are interested in healthy lifestyle and for people with disabilities who plan to engage in sports activities, a sports consultant developed a methodology of exercises and workouts using the cross-fit system. In five localities of Hrodna oblast the awareness raising workshops entitled, “Inclusive cross-fit as an effective method of prevention of non-communicable diseases” were conducted for 120 participants including 65 people with disabilities. The Facebook page of the initiative was created (the number of followers is 633 as of the reporting date):

<https://www.facebook.com/inclusive.crossfit/>

On 25 July 2019, a ceremonial opening of the inclusive workout facility in Lida took place attended by the representatives of the local authorities, UNDP and EU. Over 25 publications covered the event. Media outreach amounted to at least 7,000 people. For inclusive cross-fit promotion six tutorial movie-reels titled, “Inclusive Cross-Fit” were made. The movie-reels were posted on the Facebook page of the initiative.

<https://news.tut.by/go/646339.html>

<http://lidanews.by/news/ls/16740news.html>

https://www.by.undp.org/content/belarus/ru/home/presscenter/pressreleases/inclusive_crossfit_belmed.html

<https://youtu.be/mB5dznFrdRw>

- The Initiative “Orientation to healthy lifestyle” of Hrodna Regional Federation of the Public Sports Organization “Belarusian Orienteering Federation” allowed to involve over 14,000 residents of Hrodna in regular orienteering trainings as an effective means of prevention of non-communicable diseases. To promote orienteering as a mass accessible kind of motor activity the awareness raising campaign was

held: 73 teachers were trained including in Hrodna oblast; 4,460 maps of 42 school grounds and 10,990 maps for orienteering competitions were printed out; 84 clubs (hobby groups) “Orienteering” and “Tourism and Orienteering” were organized and regularly attended by 1,260 school students. A team of consultants developed a procedural framework for orienteering (10 thematic guidance manuals, 10 visual training materials). The software, timing system and other equipment were purchased to be used as part of the initiative when conducting 41 mass competitions in orienteering in schools of the city, six city competitions and two international competitions.

<https://www.youtube.com/watch?v=ecbDFoazF10&feature=youtu.be>

<https://newgrodno.by/sports/bystro-dumat-na-begu-ili-kak-dobitsya-uspeha-v-sportivnom-orientirovanii-i-pochemu-grodno-yavlyaetsya-stolitsej-etogo-vida-sporta-v-nashej-strane/>

<https://vk.com/grodno.orient>

- The Initiative “Children are in safety” of Information and Practical Institution “Maternity and Childhood Support Centre "MamStart" through implementing a complex of activities involving parents and medical personnel of the institutions of Minsk oblast allowed to achieve the following results in the field of child injury prevention. Over 4,000 expecting mothers learned about the basic causes of child injury, worked out the skills of safe environment creation, learned how to quickly identify dangerous zones within the house using the 3D map of the house and tested safety elements as part of the initiative training events. Twelve webinars were conducted for parents (over 2,300 views) and over 800 medical professionals were trained about child safety support and child injury prevention. Among the target groups 4,800 copies of the brochure were disseminated to provide practical recommendations on child injury prevention in various spaces of residential buildings. Ten video-reels teaching about the most important topics regarding child injury were made. The reels were posted on thematic websites for children and parents and placed in medical establishments (online and in display form in local healthcare facilities.) The total reach amounted to over 80 thousand people.

<https://www.mamexpert.by/kidsafe-mob/>

<https://www.youtube.com/watch?v=rvokJACxKkc&feature=youtu.be>

A topical section “For parents” was developed for the “Help is nearby” mobile application of the Ministry of Emergency Situations: over 170 people passed online tests; the overall number of downloads amounted to 33,000. A unique web resource featuring an interactive 3D map of the house and two training modes was developed: <https://kidsafe.mamexpert.by/>

Overall coverage of the information campaign amounted to 430,000 people. Website traffic during the period of the initiative implementation increased by 12% and amounted to 60,882 visits as of the date of the initiative completion.

- The Initiative “Live healthy” of the Religious Association "Sluck Eparchy of the Belarusian Orthodox Church” was designed to reduce the risk of non-communicable diseases among residents of Salihorsk and Salihorsk district aged 18 and older including people with disabilities. Individual plans of physical activities and meal plans were developed for 200 participants of the initiative by the specialists of Sluck Eparchy of Belarusian Orthodox Church and partners (central district hospital, fitness centres, etc.). Over 600 individual health checks were completed in the course of plans development and implementation and prompt help was provided to the participants to adjust the individual plans of prevention of non-communicable disease as well as the individual needs and health peculiarities were taken into consideration. Due to the increase of motor activity and teaching about the basic principles of healthy lifestyle the risk of non-communicable disease decreased for 180 participants, which was confirmed by the check measurement results. After the completion of the initiative, all persons

interested may continue their workouts in the sports room equipped in the Nativity of Christ Cathedral (Salihorsk), as well as at the partner organizations.

https://www.by.undp.org/content/belarus/ru/home/presscenter/pressreleases/belmed_home_fitness.htm

https://www.youtube.com/watch?v=R6wx8i_1IaM

<http://жить.собор.бел/>

<https://www.stc-tv.by/obschestvo/85830-pristupili-k-realizatsii-initsiativy-zhit-zdorovo/>

<https://youtu.be/MwIWIDUA43Y>

- The Initiative “Heart patrol” of the Information and Educational Institution “Project 138 on Prevention and Rehabilitation of Cardiovascular Diseases” aimed to increase the engagement of men aged 35 and older, residents of Minsk and Hrodna oblast, in diagnostics of cardiovascular diseases and healthy lifestyle. Through 34 workshops conducted at working places and 14 webinars the awareness of 3,764 people increased in the field of healthy nutrition, physical activities and self-control as the basic principles of primary and secondary prophylaxis of cardiovascular diseases. Over 1,000 men were tested using express diagnostics of health indicators (arterial tension, blood sugar level, etc.).

<https://youtu.be/SzRAmBsr104>

An outreach promo website with recommendations provided by heart health experts was developed and launched <http://cube.cardio.today/> (the number of unique visitors for the entire reporting period amounted to 1,153). The Facebook account was created and administered, 35 posts were prepared and published; the number of followers amounted to 541.

https://www.facebook.com/pg/cardio.today/about/?ref=page_internal

In 2018-2019, Minskaya Volna radio station conducted an awareness raising and advertising campaign, for which an information and musical promo was created (the total reach amounted to 3 million people).

<https://youtu.be/FC-ujFyf3Ek>

<https://www.youtube.com/watch?v=TjMUZYRUw9o>

<https://cardio.today/interviews/bolashev/>

Besides, on 10 August 2019, as part of the 13th Sporovsky Haymaking 2019 Environmental Festival (held in Sporovsky National Biological Reserve, Brest Oblast) the BELMED Project organized the presentation of the local initiatives winners of three “Be Healthy” contests in different oblasts of Belarus, and sharing of experience of the initiatives. The BELMED grantees conducted educational, sports and creative events for the participants and guests of the festival:

- yard games tournament: vybivala, hali-halo, rubber band jumping game, square, frisbee;
- Nordic walking and gymnastics master classes;
- a mobile studio of tabletop games;
- training master classes for children on the fundamentals of health and safety;
- a mobile cardiovascular health testing station, a cardiologist’s consultation station and an information stand on preventing non-communicable diseases;
- a healthy eating master class;
- creative master classes (sand drawing, decoration of plaster figurines and panel picture, glass painting);
- games, quizzes and healthy lifestyle and healthy eating contests.

Over 1,000 persons participated in the events and familiarized with the BELMED project initiatives as well as with the best practices of healthy lifestyle support.

http://maiak.by/news/obschestvo/vse_na_sporovskie_senokosy_.html

<http://berezacity.by/news/698-v-derevne-vysokoe-proshyol-ekologicheskii-festival-sporovskie-senokosy-2019.html>

In 2020 the final event was successfully held to introduce the results of implementation of 25 initiatives-winners to general public and partners:

- Implementation of the “Be Healthy!” information campaign was ensured: publication and promoting 25 text and video stories of the participants/staff of the initiatives, infographics on the results of the implementation of initiatives, video interview with the participants/staff of the initiatives and of the Project.
<https://ok.ru/be.healthy>
https://www.by.undp.org/content/belarus/ru/home/presscenter/pressreleases/healthy_food_in_schools_eu_belmed.html
<https://euprojects.by/ru/news/dvarovy-rukh-changes-people/>
<https://youtu.be/1X53H3gZUi0>
https://twitter.com/UNDP_Belarus/status/1278630513163542529?s=20
https://twitter.com/UNDP_Belarus/status/1278576639669043207?s=20
- The final report “That’s still me” was published (500 copies) and disseminated among the grantees, UN agencies, donors, national and regional partners, beneficiaries.

In 2020 because of situation with COVID-19 pandemic and restrictive measures in Belarus and abroad several initially planned project activities related to organizing conferences, trainings, meetings, study visits were canceled and the budget funds were reprogrammed to support the initiative of the Belarusian Red Cross (BRC) on health promotion and NCDs prevention among the population aged 65+ in the context of the dissemination of COVID-19. The following activities of the BRC initiative were supported:

- procurement of various personal protective equipment for the BRC specialists and volunteers providing assistance to the elderly and other vulnerable groups of the population;
- development and printing of materials to inform the people;
- human resources supporting to coordinate work with volunteers and PR activities.

The main results of support of BRC initiative:

- 13 coordinators were contracted to establish effective management of volunteers. They have organized effective work of 1,829 volunteers, totally 41,423 various services were provided to the target audience (older people) as a result of the activities, 1,068 calls were taken on hot line.
- the following personal protective equipment was purchased: gloves, masks, respirators, shoe covers, protective overalls, antiseptic for hands, disinfectants;
- one PR-specialist was contracted to strength PR-activities on COVID-19 prevention among the population. The specialist provided support that ensured design, implementation and evaluation of the effectiveness of the information campaign as well as worked with print and electronic mass media;
- 199,000 leaflets were developed and printed for the elderly with information on measures to protect against COVID-19. Leaflets were distributed among regional organizations of the BRC and handed over for placement on transport as well.

<https://bit.ly/2NDP0Yj>

https://www.by.undp.org/content/belarus/ru/home/presscenter/pressreleases/belmed_redcross_partnership.html

https://www.by.undp.org/content/belarus/ru/home/presscenter/pressreleases/Red_Cross_and_BELMED_project_join_forces.html

<https://redcross.by/proekt-oon-belmed-podderzhal-belorusskij-krasnyj-krest-v-borbe-s-covid-19/>

<https://redcross.by/en/belorusskij-krasnyj-krest-i-belmed-obedinili-usiliya-protiv-covid-19/>

<https://www.belta.by/society/view/beloruskij-krasnyj-krest-i-proekt-belmed-objedinili-usilija-protiv-covid-19-390480-2020/>

http://cis.minsk.by/news/15343/bole_25_tys_belorusov_poluchili_pomosch_volonterov_covid-19_s_konca_marta

<https://www.youtube.com/watch?v=zYAzyjkHKrE>

Sources of verification for Objective 2:

- *The UNDP Agreements with the grantees and payment orders to transfer the tranches;*
- *The reports of grantees on implementation of initiatives;*
- *The media publications;*
- *WHO Agreement with Belarusian Red Cross;*
- *Transfer of goods Agreements;*
- *UNFPA and UNDP contracts with specialists.*

Objective 3: Preparation and implementation of pilot screening programs for breast cancer at the regional level in order to implement population-based screening of the disease throughout the Republic of Belarus

This Project Objective #3 was led by the WHO, UNDP and UNFPA.

Activity 3.1. Establishment of an autonomous programme management team (PMT) to ensure coordination, development and implementation of the breast cancer screening programme.

In accordance with the WHO and International Agency for Research on Cancer (IARC) recommendations the multidisciplinary team for cancer screening and early detection with three full time staff members were assigned to the Programme Management Team (PMT) established within the “Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov” (hereinafter - RSPC OMR) and worked on coordination of breast cancer screening activities. In accordance with the Order of the MoH of 28 June, 2017 No. 831 the “Guidelines on programme management team for breast cancer screening under the BELMED Project” was formally approved.

The PMT in collaboration with the WHO and IARC developed the National guidelines on organizing breast cancer screening that was subsequently approved by the MoH Order of 28 June, 2017 No. 830 “On the organization of screening and early cancer detection.” WHO and IARC specialists reviewed the draft “Guidelines on breast cancer screening” which included organization of breast cancer screening process, implementation of the international radiological classification for mammography results, patient’s information guidelines, recording and reporting forms.

Activity 3.2. Training for PMT members and medical personnel.

The capacity of the PMT members and national specialists was strengthened during intensive trainings in Belarus and abroad. In 2016 the Head of the multidiscipline group for cancer screening and early detection participated in the study visit to IARC in Lion, France and in the 24th World Cancer Congress in Paris, France. 41 key national specialists from republican and regional cancer screening management and evaluation unit centers have been trained by IARC international experts on principles, organization, evaluation, planning and management of cancer screening programmes at the RSPC OMR in December 2016. Participants improved their knowledge on implementation of cancer screening (for cervical, breast and colorectal cancer) and covered topics essential to planning and coordination, as well as monitoring and evaluation of population-based screening programmes. Issues of cost–effectiveness for cervical and breast cancer screening programmes were discussed, based on practical experiences of the cancer screening programmes in the United Kingdom.

<http://www.euro.who.int/en/countries/belarus/news/news/2016/13/who-and-iarc-support-capacity-building-for-belarusian-specialists-in-cancer-screening>

In 2017 the key specialists of RSPC OMR, members of PMT and cancer control program supervisor at the MoH (total number of participants - 5) participated in a study visit to the breast screening training centers in the UK (London, Nottingham). Study visit was organized in collaboration with IARC.

The program of intensive on job training for national specialists in mammography was initiated. The first national specialist-radiologist who is responsible for quality assurance reviewing of mammography from the RSPC OMR participated in a two weeks observership training at the National breast screening training center in London (United Kingdom).

Additional efforts were made to support dissemination of the recently approved by the MoH guidelines on breast cancer screening. The National workshop “Organization of cancer screening for specific localizations” was convened. The regional healthcare managers, chief regional oncologists, representatives of medical universities (in total 68 national specialists) were informed on particularities of the newly approved guidelines on breast cancer screening.

Additionally, in collaboration with WHO and IARC experts the workshop for the specialists-oncologists working in the health care facilities participating in breast cancer screening (47 national participants) was held at the RSPC OMR.

The capacity of the national radiologists (46 participants) was strengthened during the two-day practical training workshop “X-ray aspects of breast cancer screening” organized by IARC at the premises of the RSPC OMR. During the training national radiologists were able to undergo self-testing in accordance with the international testing platform “Performs” which is currently used by radiologists involved in breast cancer screening at the NHS England. Participants were also provided with the practical training and feedback on the aspects of performing biopsy probes under control of ultrasound examination.

<http://www.euro.who.int/en/countries/belarus/news/news/2018/2/who-supports-training-for-breast-cancer-screening-radiologists-in-belarus>

<http://www.medvestnik.by/ru/officially/view/globalnyj-masshtab-natsionalnogo-proekta-16790-2017/>

<http://www.medvestnik.by/ru/news/view/seminar-organizatsija-skrininga-raka-molochnoj-zhelezy-proshel-v-stolitse-17169-2017/>

In 2018 and 2019 the program of intensive on job training for national specialists in mammography has been continued. Second national specialist-radiologist who is responsible for quality assurance reviewing of mammography from the RSPC OMR participated in a two-weeks observership training at the St.George’s Breast Education (London, UK). The training was specifically designed for Belarusian specialists to ensure the quality assurance process for reading mammograms at the pilot sites of a government breast cancer screening project.

<http://www.euro.who.int/en/countries/belarus/news/news/2018/2/capacity-building-for-cancer-screening-in-belarus>

Capacity of the national specialists epidemiologists has been enhanced during a two-day workshop “Epidemiologic aspects of breast cancer screening” conducted by WHO in collaboration with IARC in Minsk. 40 National participants got acquainted with the methods of analyses for performance and quality assurance of the breast cancer screening and had practical exercises with the datasets on breast cancer screening.

<http://www.medvestnik.by/ru/news/view/zaprogrammirovannyj-masshtab-skrininga-17735-2018/>

One radiologist of the RSPC OMR participated in the poster presentation on learning perspectives for breast cancer screening in Belarus during San Antonio Breast Cancer Symposium in Texas 2018 (USA). Poster presentation dealt with the results of quality assurance training of National specialists performed by an experienced UK radiologist. Out of the 81 cases found suspicious by Belarusian specialists, 38 (47%) were considered normal or benign by the UK reviewer. No cancers were missed as it was confirmed by the external reviewer. This QA exercise demonstrated the need for more extensive training and development of the systematic QA programme.

Practical skills of Belarusian radiographers in the areas of positioning, quality and safety control, ergonomics and support for women in the process of conducting mammography were improved during practical hands-on training at the premises of the RSPC OMR in February 2019. Ten National specialists radiographers from the mammography screening facilities participated in the training that was conducted by specialists mamographers from St. George's Breast Education (London, UK)

A group of five Belarusian professionals from the country's leading institutions involved in pilot programmes on implementation of the organized screening for breast cancer has successfully participated in the second study visit to the NHS Breast Screening Programme in March 2019. During the study tour the team of Belarusian specialists learned about the NHS Breast screening Program including breast screening pathway with the management of screen positives and negative cases, the work of the multidisciplinary team meetings reviews during confirming of the diagnose of breast cancer, quality assurance system PERFORM for test and training of staff who read mammograms. Participants also visited mobile breast screening units and breast cancer screening training centres at St. George's University hospital in London and Loughborough University.

<https://www.youtube.com/watch?v=KaBDIhIZwRE>

<http://www.euro.who.int/ru/countries/belarus/areas-of-work/the-belmed-project/preparing-and-implementing-pilot-screening-programmes-for-breast-cancer-at-the-regional-level>

<https://www.iarc.fr/fr/news-events/second-cancer-screening-study-visit-to-the-united-kingdom-for-the-belmed-project/>

40 National specialists participated in the workshop on multidisciplinary team for Belarusian radiologists and pathologists that took place in Minsk in October 2019. It was conducted by a group of WHO, IARC and international experts in radiology, pathology and mammography imaging. Establishing system of joint assessment of all detected cases of breast cancer by team of surgeons, radiologists and pathologists is crucial for quality assured screening of breast cancer.

In January 2020 a national specialist, consultant-level pathologist underwent a short-term internship at the workplace at the National Training Center for Breast Cancer Screening in London, St. George's Hospital, as well as at the breast clinic in Cambridge (Great Britain).

WHO supported capacity building of practical hands-on training of national radiologists and radiographers involved in breast cancer screening at the premises of the Educational Center of the RSPC OMR. Training program covered hands-on training in small groups for 45 radiologists and 58 radiologists. The training program was prolonged because of COVID-19 situation till 30 August 2020.

<https://training.iarc.fr/iarc-education-and-training-programme-news/>

<https://bit.ly/35vf2V2>

Activity 3.3. Development of the comprehensive plan and respective informational materials for the pilot programs.

In 2018 a sociological research with demographical analysis was performed on knowledge, attitudes and behavior of target audience relevant to breast cancer problem and screening programs. The results of the research and analysis of demographic situation were used for the development of communication materials, feasibility studies and screening programs planning to increase adherence of the target audience to screening. Based on the results of sociologic survey and demographic data analysis, the drafts of the informational materials on breast cancer screening for the target audience (including the leaflets for the patients, posters, invitation letters, letters informing on the results of the breast cancer screening) have been developed by PMT with technical support of UNFPA, WHO, IARC and approved by the MoH.

Creative company has been contracted to ensure attractiveness of the materials for the target audience. Informational materials have been printed for the mailing to target audience during pilot screening programmes. In 2019 the developed informational materials on breast cancer screening for the target audience (including the leaflets for the patients, posters, invitation letters, letters informing on the results of the breast cancer screening) were transferred to the pilot healthcare facilities and have been using to increase adherence of the target audience to screening and effectiveness of pilot program.

Activity 3.4. Conducting the feasibility research and publication of results.

In 2017 an analysis of demographic information was planned for preparation of breast cancer screening programs. Terms of references for the demographic research of target audience composition and features were prepared for these purposes. Survey and analysis helped to evaluate coherence of breast cancer screening programs and identify the level of knowledge and attitude to the problem of breast cancer, awareness about services of early detection, diagnostics and treatment of breast cancer among the target population. Request for quotation was conducted and published. Contract was signed with a service provider.

The results of the research was used for the development of feasibility studies and screening programs for increasing adherence of the target audience.

In 2018 the PMT in collaboration with the IARC experts collected available information on the early diagnosis and screening procedures of the breast cancer screening and patient pathways at the pilot facility at the Polyclinic #34 in Minsk. It was used for the development of feasibility studies and screening programs for increasing adherence of the target audience.

The publications/presentations of the results of the pilot on screening of breast cancer in Belarus in 2019-2021 included:

- St. Petersburg International Oncology Forum “White Nights 2019” (20-23 June 2019, St. Petersburg, Russia) – both poster presentation and abstract (in Russian) on analysis of undesirable effects in breast cancer screening pilot programmes in Belarus (in Russian);
- WHO/Europe – IARC course on Implementation Research in Cervical Cancer Elimination in Russian” (19 December 2019, St. Petersburg, Russia): “Cancer screening implementation: Belarus experience and the project BELMED (in both English and Russian);
- XI Congress of oncologists and radiologists of CIS and Eurasia (23-25 April 2020, Kazan, Russia; virtual format due to the COVID-19 pandemic): the abstract titled “Breast cancer screening: a radiologist’s view” was about the role of the international assessment through the PERFORMS scheme in the Belarus screening programmes;
- XII International Congress “Nevsky radiological forum 2021” (9-10 April 2021, St. Petersburg, Russia; postponed from April 2020 due to the COVID-19 pandemic; <https://www.spbra.ru/nrf-english.html>): the first results from the BELMED-supported study on the recall rate in breast cancer screening pilot programmes in Belarus (in Russian).

- The report on BELMED-related activities and a pilot on breast cancer screening in the pilot polyclinic #34 provided by the PMT member Elena Horevich on June 4, 2020 (in Russian).

Activity 3.5. Improvement of the process of breast cancer screening.

Activity 3.6. Implementation of the pilot breast screening program.

In 2016 WHO in collaboration with IARC conducted several assessments of the currently existing cancer screening initiatives in Belarus and provided the MoH with recommendations on the areas of improvement of coordination, monitoring and evaluation, capacity building, registration and screening implementation in Belarus.

As a part a of implementation of the WHO/IARC recommendations, the PMT of the multidiscipline group for cancer screening and early detection currently consisting of two full time staff members has been established at the RSPC OMR. The PMT in collaboration with the WHO and IARC has started working on development of the breast cancer screening concept and algorithm of collaboration between primary health care and specialist care in organizing breast cancer screening. The MoH appointed Polyclinic #34 of the city of Minsk as the pilot site for implementing breast cancer screening activities of the project.

In accordance with the MoH Order of 28 June 2017 No. 830 “On the organization of screening and early cancer detection.” the screening cabinets have been organized at the premises of Polyclinics #34 in Minsk and Minsk Central District Hospital.

In order to implement the pilot breast screening program effectively the national guidelines were adopted and implemented at the pilot facility at the RSPC OMR, Polyclinics #34 in Minsk and Minsk Central District Hospital.

Experiences of the pilot of breast cancer screening including estimations for additional funding and human resources needs, system of quality assurance, use of electronic register and improving informing of the patients will be used by the MoH both for improving of the program of early detection of breast cancer and decision to expand population based breast cancer screening in Belarus.

Activity 3.7. Development, introduction and adapting the register for breast cancer screening.

With the support of WHO and IARC experts the national specialists of the PMT developed terms of reference for the procurement of software for breast cancer screening register. The tender procedure was organized and a contract with an IT company for software development was signed at the end of 2017. Computer facility and office equipment for the register functioning were procured and delivered to the national partner.

Based on the recommendations of PMT, WHO and IARC the working version of the software of the electronic breast cancer screening register has been developed and demonstrated for the MoH and RSPC OMR specialists by hired software company in 2018. This software was tested at the pilot healthcare institutions. Electronic version of the register meets the requirement of IARC on key performance indicators for breast cancer screening and is in line with the quality assurance procedures approved by the National guidelines. The templates of the informational materials for the patients (informational letters and standard letters on the results of the screening) will be integrated in the electronic register of breast cancer screening.

The software of the electronic breast cancer screening register has been using and testing in a pilot healthcare facilities since February 2019. The test operation of the developed software has been conducted in November 2019 by the created commission. This commission included the representatives of pilots and involved healthcare

facilities which were appointed by the MoH, as well as representatives of UNDP and software company developer.

Based on the results of the test operation the commission concluded that the software can be transferred to operation testing that is the next step for its introduction and using. In 2020, the developed and successfully tested software program AIS "Screening breast cancer" has been adopted by the MoH to conduct its subsequent beta testing. Based on the MoH Order as of 31 August 2020 the software will be transferred for further trials to the defined health facilities in Minsk and Minsk oblast. The report on the results of the trial shall be provided by 1 January 2021 to the MoH.

This software program AIS "Screening breast cancer" allows to make the whole process of breast cancer screening fast and as automatic as possible as well as to switch from manual to electronic mode.

Sources of verification for Objective 3:

- UNDP Agreements for software development and the respective payments and certificates of acceptance;
- The minutes of the test operation of the developed software of the electronic breast cancer screening register;
- WHO Agreements with IARC, event company;
- UNFPA transfer documents of the informational materials on breast cancer screening;
- The working version of the software of the electronic breast cancer screening register;
- WHO Agreements with IARC, King's College Hospital, event company;
- Travel verification documents;
- UNFPA Agreements for development of the informational materials on breast cancer screening;
- UNFPA contract with individual consultant;
- The MoH Order;
- The media publications;

Objective 4: Improvement of the system of child disease and injuries prevention

This Project Objective #4 was led by the UNICEF and WHO.

Activity 4.1. Strengthening national capacity on child injuries prevention, including monitoring and analysis of the efficiency and effectiveness of preventive measures.

In 2016 several working consultations were conducted with the MoH on the rationale to conduct trainings for national healthcare specialists on the use of existing computerized program on child injuries registration and review of clinical guidelines for the diagnosis, treatment and rehabilitation of children with disorders of the musculoskeletal system. MoH advised to reprogram some funds to the further enhancement of computerized program on child injuries registration.

A National Coordination Council on Child Injuries Prevention was convened on 31 January 2017 under the leadership of the Deputy Minister of Health. The event took place with participation of the core ministries and institutions engaged in the work on this issue. Its goal was to monitor and analyze the main gaps and bottlenecks in child injuries prevention in 2016 and to determine the counteracting actions and measures to overcome them. The main involved ministries such as MoI, MoE, MoEd, MoH, MoES, Belstat, Prosecutor General's Office, WHO and others discussed the situation on the subject, presented the achieved results, set the major focus areas to work on in future. Advocacy strategy used by UNICEF to address this issue and attention paid to the problem resulted in the decision to develop an interagency road map on child injury prevention 2018-2020.

In order to enhance the capacity of the trainers involved in under- and postgraduate medical education and in consultation with the MoH, in 2017 WHO organized a "train the trainers" workshop on "Child injuries and

violence prevention based on WHO-TEACH VIP Methodology” for 25 national specialists involved in training of medical staff in the field of child injury prevention.

To follow up on the execution of interagency road map on child injury prevention for 2018-2020 that was adopted in 2017 the National Coordination Council on Child Injuries Prevention was convened on 30 August 2018 under the leadership of the Deputy Minister of Health. The event took place with participation of the core ministries and institutions engaged in the work on this issue. Its goal was to report, monitor and analyze the main gaps and bottlenecks in child injuries prevention in 2017–first half of 2018 and to determine the counteracting actions and measures to overcome them. The main involved ministries such as MoI, MoE, MoEd, MoH, MoES, Belstat, Prosecutor General's Office, WHO and others discussed the situation on the subject, presented the achieved results, set the major focus areas to work on in future. The Chair of the Council highlighted an extreme importance to join efforts to target the problem of child injuries and took a decision to convene the Council quarterly.

In order to enhance the national capacity to monitor and analyze injuries from external causes across the country a national electronic database on injuries from external causes was modified by the United Institute of Informatics Problems of the National Academy of Sciences of Belarus. While collecting data, the program now enables disaggregation of cases of injuries by age groups, gender, regions and other important indicators that are an essential part for a proper situational analysis. Since March 2019 the database is being used in a pilot mode by traumatological healthcare institutions in Minsk region. The results of the piloting were presented to the MoH and the decision of the introduction of the database in other regions is now pending due to the modernization and unification of electronic systems of the MoH and this issue will be followed up by UNICEF.

While the electronic programme was under modification, three national experts prepared a report to identify main external causes of child injuries, disability and mortality with a breakdown into age groups, gender and regions via the retrospective analysis for the period of 2012-2017. The report was presented at the National coordination council on child injuries in 2019.

In 2019 seven round tables were conducted with the participation of 240 pediatricians, doctors, orthopedic traumatologists, staff of YFHCs, health care managers, road police inspections and specialists of the departments of the Ministry of Emergencies and city authorities, examining the main gaps and ways forward on child injury prevention and mortality from external causes that were stipulated in the round tables’ resolutions (the order of the MoH #738 as of 13.06.2019). The Resolutions were submitted to the Oblast Executive Committee. The round tables’ conclusions and recommendations were covered in the regional media.

Updated clinical protocols for triage and emergency care for children have been prepared for approval by the MoH, taking into account the latest WHO recommendations “Childhood hospital care.” The Protocol was approved by the MoH and disseminated in all regions.

Activity 4.2. Improvement of knowledge and skills of teenagers on safe behavior, of young parents and the public on child injury prevention.

In 2016 in order to determine the baseline data on knowledge and attitudes of adolescents on safe behavior, and young parents – on prevention of child injuries domiciliary, two baseline polls were conducted:

- “Evaluation of knowledge and attitude of adolescents towards NCD risk factors” (target group – adolescents aged 10-17 years), and
- “Characteristics of safety rules observance of children up to 8 years of age” (target group – parents, legal representatives and other relatives (grandparents, etc.) of children up to 7 years of age).

The information collected during those surveys was used both as a baseline, and as guidance for more effective development of appropriate information campaigns on child injuries provided in 2017-2018.

The National Consultant on expert and methodological support during the establishment of training centers for parents to train on safe living conditions for children was recruited. MoH nominated 6 healthcare institutions, where training centers should be equipped and opened. The list of equipment (including devices for safe environment creation in housing units, and exhibition parts, furniture) has been developed and approved. The design projects of all centers were developed, and all centers were renovated and supplied with the particular furniture and didactical materials. The Multifunctional Units for all centers were delivered.

In 2017 special attention was paid to increasing parents' awareness on creating safe environment for newborns and children at home. A unique programme was developed considering all possible aspects of safety at home for a child in their first 3 years of life and aimed at mastering parental skills to ensure safe domestic environment for children. Approximately 200 parents were trained by the end of 2017 at the "Mother and Child" Centre. At the beginning and at the end of each seminar questionnaires were filled out which allows to trace level of knowledge before attending a seminar and after. It makes possible to evaluate the general extent of parents' awareness on the issues of safe environment for children and to highlight the most acute problems during the trainings.

While the family is the natural safe environment for children, the increased number of the child injuries at home called for urgent action. In 2017 in Minsk and Mahilioŭ information and training centres for parents were developed which modelled safe practices in the home. The healthcare institutions on the base of which the centres were established imbedded them into their structure, adopted the programme developed by UNICEF hired expert and engaged the partners such as Ministry of Emergency situations to join efforts to conduct the comprehensive trainings for parents. To-date, a total of 931 of Minsk oblast and Mahilioŭ parents of newborns gained knowledge on home safety. Having recognized the value of such project and the European experience in it, MoH approved creation of other four Model centers in 2019 in Homiel', Mazyr, Babrujsk and Minsk. Through a selection process a company was contracted in March 2019 to renovate, design and equip the given premises with safety demonstrating tools.

To ensure the sustainability of already established centers for parents and those that are coming in 2019, and to enhance the knowledge and skills of the medical personnel on consulting parents how to make their home safe for newborns, seven one-day seminars were conducted in each region of the country. A leading expert in the area of child injuries prevention trained 287 nurses and pediatricians according to a unique programme. The content of the programme was conveyed into PowerPoint format and disseminated among the audience on CDs that allowed to use the material further in the work of Model centers.

The network of Model Centers for Parents (MCP) on the creation of the safe environment for newborns and young children at home continued to expand in 2019. Four MCP in Minsk (7th children polyclinic), Homiel', Babrujsk and Mazyr were renovated and equipped and put into operation in 2020 in addition to ten effectively functioning in Belarus. In addition, addressing the urgent issues with child mortality from external causes and in accordance with the request of the Brest Oblast Executive Committee UNICEF supported the design and procurement of the equipment for three MCP in Stolín, Brest and Minsk with the follow up renovation and opening in first half 2020.

Special focus was paid to raising public and parental awareness on prevention of child injuries from external causes. Six animated videos on child injuries up to one minute each, accompanied with a series of posters were produced and handed to the MoH for nation-wide distribution in children's polyclinics, maternity houses and MCP that educate on the prevention of child injuries from drowning, road traffic accidents, swallowing small

items, falling from windows and dangerous of winter outdoor activities. More than 100,000 parents benefited from information-communication activities and materials.

In 2019 two press events were conducted in Minsk to attract the public's and parents' attention to dangerous of unattended small items at home, such as tablets, batteries, buttons, pins, and puzzles. The event on the prevention of little things swallowing by children was conducted in 6th Children's Polyclinic in Minsk. The MoH, Health Committee of Minsk City and Child Surgeons demonstrated items surgically removed from child's stomachs, distributing among parents the piggy banks to foster children's habits to put the coins inside the piggy bank versus swallowing them. The event received coverage in all important media:

<https://interfax.by/news/obshchestvo/society-different/1268645/>

<http://www.zorika.by/?p=41339>

<https://news.21.by/health/2019/12/12/1941140.html>

<http://zviazda.by/be/news/20191210/1575988250-u-minsku-prayshla-akcyya-skarbonka-zdarouya>

<https://ortoped.by/novosti/profilaktika-travmatizma.-bezopasnost-detej.html>

As part of the broader information campaign on child injury prevention, in December 2019 a memorandum on the prevention of young children falling from windows was signed between the MoH, the Ministry of Information, the Ministry of Municipal Affairs and Housing and private companies that produce windows. The companies and ministries who joined the Memorandum committed to providing windows with special window opener 'stabilizers' that prevent a window from being easily opened by children as well as distribute information among their target audience.

<https://minsknews.by/v-minske-podpisali-memorandum-po-predotvrashheniyu-sluchaev-detskogo-travmatizma/>

<https://gp.by/category/news/novosti-belarusi/news208592.html>

In 2020 the development of design projects for four new model centers for parents in Brest, Stolín, Pínsk and the Minsk region (Minsk Regional Children's Clinical Hospital) was completed. The repair works and installation of equipment in the centers were fully completed by end 2020.

To increase the knowledge of specialist and awareness level of parents a methodological guidelines and information leaflet were developed and distributed in electronic and printing versions. 1,000 copies of the leaflet with updated recommendations for parents on the basics of young child safety and prevention of childhood injuries were disseminated in all regions in 2020.

To increase the quality of training programmes for parents 100 copies of methodological guidelines for specialists of healthcare institutions counseling young parents on children safety and innovative approaches to parenting including practical recommendations on conducting training activities to prevent child injuries were disseminated among Model Centers for Parents Coordinators and Academicians of BelMAPO and Medical Universities.

Activity 4.3. Expansion of access of adolescents to friendly services for prevention of risky behavior and injuries.

In order to summarize the existing national and international standards and best practices of Youth friendly center (YFC) rendering, the group of National experts for development and introduction of unified methodological guidelines on YFC was recruited in 2016. The guidelines were developed according to the following thematic areas:

- NCD prevention and main risk factors;
- Inter-sectoral cooperation in the process of YFC rendering;
- Prevention of tobacco, alcohol and drug use;

- Suicidal behavior prevention;
- HIV, STI, unwanted pregnancy prevention;
- Prevention of child and adolescent injuries prevention.

7 national medical specialists gained new international knowledge and experience for the promotion and enhancement of the youth friendly health services provision in Belarus by participating in the 3rd Ukrainian Science and Practical Conference with international participation “Actual issues and development prospects of medical and social services rendering to children and adolescents using “friendly” approach” in Kiev in 2016.

4 new YFC were equipped with computers, medical equipment and furniture in cities Homiel, Hrodna, Mahilioŭ, Orša based on the healthcare institutions and centers started active work with adolescents in 2016.

One training for medical specialists from new YFC in Homiel, Hrodna, Orša, Kobryn and Mahilioŭ, has been conducted in 2016. 18 national specialists (coordinators, psychologists, gynecologists and valeologists) gained knowledge and skills on adolescents’ counselling on healthy life style promotion and reducing the risks of non-communicable diseases, prevention of crisis conditions, psychoactive substances use, STIs, unwanted pregnancies and developing of the effective interagency collaboration on youth friendly health services provision. <https://www.facebook.com/UNICEFinBelarus/posts/1335052663204128>

Republican seminar in order to improve the knowledge and skills of the teachers of medical higher educational establishments on the rendering of YFC was conducted in September 2016. Two international experts-practitioners have been involved and shared their unique knowledge and experience with 17 national specialists participated in the seminar. <https://www.facebook.com/UNICEFinBelarus/posts/1267765113266217>

In 2017 four national specialists studied international experience and gained knowledge on providing youth friendly health services targeted at the most vulnerable adolescents to promote and enhance provision of youth friendly health services in Belarus by visiting the National Monitoring Center and Youth Friendly Health Center on the basis of the National Children’s Specialized Hospital “Okhmatdet” in Kyiv. During the visit, the specialists studied recording and reporting documentation, methodology of monitoring and evaluation and discussed the most effective ways of providing youth friendly health services and YFHCs functioning. During the visit to the YFHCs the attention was paid to the working schedule and functional duties of each staff member, the outreach of the most vulnerable adolescents, building the demand and accessibility of services for them, cross-sectoral collaboration and dissemination of information among adolescents. During the discussion with the Head of one of the Centers the participants discussed the most acute issues they deal with and how the Center addresses them.

YFHCs in Kobryn and Orša were equipped with additional furniture and accessories and started functioning. Official opening of YFHC in Homiel “Podrostok” took place in 2017 with the participation of the Head of the EU Delegation in Belarus, UNICEF Representative in Belarus, Deputy Minister of Health and representatives of the regional authorities. The opening was covered by the media and was followed by a regional round table on the most acute youth problems in Homiel region chaired by the Head of the Department of medical aid to mothers and children of the MoH.

<https://progomel.by/society/health/2017/09/14786.html>

<https://www.facebook.com/UNICEFinBelarus/posts/1746870038689053>

YFHCs in Homiel, Hrodna, Kobryn, Orša and Mahilioŭ, established in 2016-2017, are functioning in their full capacity having accepted 2,724 children and adolescence during the first six months of 2018. Also 293

parents were consulted by the centers' specialists regarding acute health and behavioral issues of their growing-up children. Most of the requested information was related to the topics of somatic, physical and reproductive health, safe sex and contraception, mental health and communication problems and also healthy lifestyle. Gynecologist and psychologist were the most visited doctors in YFHCs having accepted 841 and 661 children and adolescence correspondingly.

The place for the sixth YFHC in Lida was coordinated with the MoH and Oblast Health Committee and the first procurement for the center started by the end of 2018. Also, upon the official request from the 9th Children's polyclinic in Minsk and approval by the MoH, an additional YFHC based in this polyclinic was equipped in 2019. By the end of March 2019 two model centers in Lida and Minsk received electronic office equipment, furniture and some medical instruments.

The developed National Information Strategy on healthy lifestyle with a focus on such areas as youth and adolescence friendly services, child injuries prevention from external causes and early intervention services available in Belarus was presented at the Republican round table in November 2018. 72 representatives of YFHCs, international organizations, NGOs and MoH discussed the most acute issues of work with the youth, exchanged their experience in this sphere and analyzed the results of the YFHCs certification.

Under the agreement with RNPC "Mother and Child" Centre seminars for YFHCs specialists and NGO representatives from all regions across the country started in December 2018. The agenda of the seminars focused on effective instruments of consultancy of youth and adolescence who practice risky behavior. By the end of March 2019 five three-days seminars for 129 specialists of Minsk and Minsk region took place on the basis of "Mother and Child" Centre. Along with these seminars another two-day seminar was conducted in December 2018 for 20 specialists of YFHCs of Minsk on promotion healthy lifestyles for the youth and adolescence who practice risky behavior.

In 2019 the network of YFHCs continued to widen. The YFHCs in Minsk (9th Children polyclinic) and Lida where fully equipped and started the effective functioning covering more than 3,000 adolescents with the adolescents-centred services in 2019. Based on the request of the MoH the medical and office equipment and furniture were supplied to three new YFHCs in Brest, Kalinkavichy and Vaŭkavysk which were opened in first half 2020.

While the work of YFHCs is important in advancing adolescents' health and well-being, the majority do not effectively reach the most vulnerable adolescents, nor do they consider the comprehensive needs of adolescents. Special attention was paid to reduce the 'access threshold' to the socio-medical services provided by YFHCs and a key challenge in outreach – the limited coordination among different sectors for referral and support.

Under the agreement with RNPC "Mother and Child" Centre UNICEF continued to enhance the capacity of YFHCs specialists and strengthen the interagency and cross-sectoral collaboration of YFHCs, education establishments and NGOs. 5 seminars (order of the MoH #324 as of 19.03.2019) and round tables were conducted in Mahilioŭ, Hrodna, Brest, Viciebsk and Homiel (order of the MoH #689 as of 04.06.2019) and one additional round table in Minsk. Seminars contributed to in-depth analysis of algorithms of the interagency and cross-sectoral cooperation which was developed by experts of YFHCs and NGOs. The conclusions and recommendations worked out by 85 seminars' participants were presented and discussed within 6 rounds tables with participation of 250 healthcare managers, pedagogues, psychologists, parents and adolescents and recommendations for localizing the guidance to specific regional needs were stipulated in the round tables resolutions. The recommendations also focused of the further improvements on the quality of counseling and comprehensive medical, psychological, social assistance to adolescents at-risk and from vulnerable groups embracing the enhanced organizational and methodological work, professional capacity development,

experience exchange, preventive work and social assistance and support. The resolutions were submitted to the Minsk City and Oblast Executive Committees.

In addition, 216 pediatricians, valeologists, gynecologists, psychologists, narcologists and physician assistants improved their counselling skills for work with adolescents in YFHCs, including from vulnerable groups, though 12 three-days seminars “Counseling adolescents practicing risky behavior on changing their behavior and promotion of healthy lifestyles” (the order of the MoH # 323 as of 19.03.2019).

To address the burning issues of adolescents’ suicidal behavior one two-days training for YFHCs specialists and psychologists from Minsk region “Mental health and improved psychological assistance to adolescents” was held in December 2019. The training contributed to the improved quality of psychological counseling of adolescents and their families on crisis conditions, and prevention of bullying including cyberbullying and suicidal behavior (the order of the MoH #1491 as of 12.12.2019).

In 2020 as a part of the activity to build the competencies of doctors, nurses and psychologists in counseling at-risk adolescents on healthy lifestyle, quitting smoking, drugs, alcohol and other forms of injury-related risky behavior, the Resource Methodological Monitoring Center in “Mother and Child” were organized and conducted 6 two-day national training seminars for employees of youth-friendly health services and others stakeholders on: “Mental health and psychological state of adolescents. Preventing bullying and suicidal behavior among adolescents. Safety on the Internet”. The training awarded 120 specialists with certificates of completion of 18 academic hours of training. The seminars were attended by youth-friendly health services staff and contributing healthcare professionals (pediatricians, valeologists, obstetrician-gynecologists, psychologists, narcologists, paramedics, general practitioners’ assistants):

23-24.01.20 — 21 employees of Minsk youth-friendly health services trained;
30-31.01.20 — 22 employees of Minsk region youth-friendly health services trained;
06-07.02.20 — 22 employees of Vitebsk region youth-friendly health services trained;
13-14.02.20 — 18 employees of Gomel region youth-friendly health services trained;
20-21.02.20 — 22 employees of Grodno and Mogilev region youth-friendly health services trained;
27-28.02.20 — 15 employees of Brest region youth-friendly health services trained.

A group of national experts developed a “Roadmap on the promotion of mental health and psychological well-being of children and adolescents”. This document has been submitted to the Ministry of Education and MoH, and is intended for various government bodies, institutions, organizations, specialists, parents and other stakeholders. The document identifies the basic actions necessary to maintain and strengthen the mental and psychological health of children and adolescents, with regard to minimization of exposure to various risk factors at all stages of their development, with proposals and routing for conducting relevant and effective activities.

In order to strengthen the capacity of healthcare professionals and specialists on expanding access to youth-friendly health services while managing the effective COVID-19 response, the Resource Methodological Monitoring Center in “Mother and Child” held a national educational webinar on 11-12 June 2020 facilitated by the main experts of the Department of Outpatient Pediatrics of BelMAPO. 120 specialists of YFHCs and healthcare professionals of children’s polyclinics, deputy chief physicians, district (city) pediatricians took part in the educational webinar.

To improve the quality of medical care, the material and technical resources of 17 YFHCs from all regions of the country have been upgraded. This included procurement of office equipment and didactic materials.

Sources of verification for Objective 4:

- The MoH Orders for training and round tables conducting;
- UNICEF Agreement with "Mother and Child" Centre;

Objective 5: Strengthening of the system of mother and child medical care

This Project Objective #5 was led by the UNICEF and UNFPA.

Activity 5.1. Improvement of monitoring and evaluation of the quality of medical services in the field of maternal and child health.

With the aim to monitor and evaluate the implementation of existing initiatives in the area of mother and child health care in Belarus (including "Baby Friendly Hospital", "Youth Friendly Health Centers" and "System of Early Intervention Services", etc.), Methodological Monitoring Resource Center was created and based on the «Mother and Child» Centre in 2016. Center was equipped with furniture and computer equipment. The draft Regulation "On establishment of organizational-methodological monitoring center" has been prepared as well as the job descriptions for staff. In 2017 the MoH Order No. 163 "On establishment of organizational-methodological monitoring center" was issued and contains job descriptions for the staff. Along with this Order two staff members, Head of the Monitoring center and a methodologist, were recruited and started their work. Since the end of 2017 the center is efficiently functioning.

With the aim of creation of enabling environment conditions for children and adolescents to unleash their potential in the health area and decrease of morbidity and mortality from preventable diseases during the whole life cycle, the group of National experts for the development and introduction of National Strategy on Children and Adolescents' Health was recruited in 2016. The draft Strategy developed and incorporated 10 chapters as well as was sent to the MoH for review.

The National consultant for development and introduction of a system for the monitoring of health of children with the low and extremely low birth weight was recruited. The existing monitoring tools and forms have been evaluated by the consultant. The results of analysis, the report and recommendations were provided for the MoH.

To conduct the certification of all YFC in Belarus an expert group containing 7 national specialists was formed. Draft Regulations on certification procedure have been prepared by this expert group and submitted to the MoH.

In 2017 a working group of national experts drafted a National Strategy on strengthening health in children and adolescents. Its goal is to create an enabling environment where children can exercise their potential and rights to good health throughout their whole life and to prevent diseases not only during youth age but further in adulthood as well. The strategy consists of 10 chapters that highlight 10 most acute problems related to children's health and development. The National Strategy received preliminary approval from the engaged Ministries and Institutions.

In 2017 a group of national experts developed a unique methodology of YFHCs certification based on WHO quality standards in order to determine the baseline of YFHCs functioning for future monitoring and assessment of services' delivery. This methodology was developed according to the following thematic areas:

- NCD prevention and main risk factors;
- Inter-sectoral cooperation in the process of YFC rendering;
- Prevention of tobacco, alcohol and drug use;
- Suicidal behavior prevention;

- HIV, STI, unwanted pregnancy prevention;
- Prevention of child and adolescent injuries.

The certification of YFHCs was carried out in all the regions of Belarus according to the MoH Order No. 734. 48 YFHCs were visited and certified all over the country. The final experts' certification reports on each region were drafted including the results of adolescents' poll, analysis of regulatory framework, interviews with main specialists, identified gaps and bottleneck and drafted conclusions and recommendations for the improvement of the quality of the youth friendly health services provision and tailoring services to the needs of the most vulnerable adolescents and upscaling the most relevant YFHCs for service standardization in Belarus targeting the most vulnerable and marginalized adolescents.

In 2019 the Resource Methodological Monitoring Center in "Mother and Child" Centre continued to strengthen the capacity in the advanced coordination of YFHCs, ECI centers and Baby Friendly Hospital Initiatives. The register of YFHCs was developed and regular updated. The website for YFHCs was revamped with adolescents' participation and uploaded with the methodological and information materials to support the health care providers in the development and integration of the adolescents friendly health services and also providing the adolescents tailored information on prevention of psychoactive substances use, bullying, suicidal behavior and promotion of the mental health and healthy life style. Guidelines on organizing and conducting the monitoring of Youth-Friendly Health Services and Baby Friendly Hospital Initiative were developed and were used for monitoring visits.

In 2020 the Resource Methodological Monitoring Center in "Mother and Child" developed a regulation with methodological recommendations for standardizing a set of measures to improve youth friendly health services to adolescents and youth, as well as the plan and procedure for monitoring and evaluation of the provision of health care and counseling for adolescents at YFHCs with was approved by the order No. 625 of 08.06.20 of the MoH "Regulation on the procedure for analyzing the activities of Youth-Friendly Health Services". The order stipulated the monitoring and assessment of Youth-Friendly Health Services across the country which were conducted by the group of the national experts.

This Center developed a Regulation with methodological recommendations for standardizing a set of measures in order to improve the quality of medical services for mothers and newborns in Belarus, according to 10 main principles of successful breastfeeding recommended by WHO, as well as the plan and procedure for monitoring and evaluating the implementation of the Child-Friendly Hospital Initiative.

The assessment finding and recommendations were discussed within seven online webinars with the specialists of YFHCs in each region in 2020. 153 specialists attended the regional meetings. When analyzing the activities of the centers, problematic issues were identified regarding the lack of inclusivity in most centers of the country, the understaffing, insufficient material resources when setting up YFHCs, which informed the expert opinion with suggestions for improving the activities of the youth friendly health services which were summarized and submitted as analytical notes to the Heads of the Health Departments of the Oblast Executive Committees, Health Committee of the Minsk city executive committee and the MoH.

A Round Table with the warp up of youth friendly health services, prevention of child injuries and promotion of child and adolescents health was held by the Resource Methodological Monitoring Center in "Mother and Child" "Mother and Child" in cooperation with the MoH and UNICEF in Belarus in the online mode on July 28, 2020 with participation of 108 health care managers, chief pediatricians from all oblast, chief physicians of children's polyclinics, district pediatricians, staff of YFHCs and NGOs.

The main national experts presented the results of assessment of 54 YFHCs functioning in all regions of Belarus with main gaps, challenges and ways for improvement; the results of the establishment and testing of 18 model centers for parents on the creation of enabling environment for young children at home were highlighted and the issues of the methodological and information supply, training programmers for model centers were discussed and stipulated in the resolution. The methodological recommendations for improving the quality of medical care to mothers and the newborns according to the principles Child-Friendly Hospital initiative, including producing informational and awareness-raising podcasts for breastfeeding support and initiatives to create favorable conditions for breastfeeding in hospitals as well as the capacity development of doctors and mid-level specialists at health facilities were stressed. The resolution of the Round Table was adopted by 108 participants and sent to the MoH for the informed decision making.

National model of the monitoring of severe obstetrics complications has been developed as a result of the interventions. The methodology allows provide fast and evidence-based review and upgrade of existing practices and approaches.

In 2017 the technical training was organized on WHO methodology of Near-miss Case Review for the clinical audit team-members from 3 pilot institutions previously selected by the MoH for 15 participants with 2 international experts. The training provided professionals with necessary theoretical knowledge and practical skills to conduct the audit-sessions according to WHO methodology and created the background for implementation of this methodology in Belarus. The MoH order established a working group and defined the process of audit of critical conditions in obstetrics. It will continue introduction and implementation of the methodology of audit of critical conditions in healthcare facilities.
www.facebook.com/UNFPABelarus/posts/627682687411876

In 2018-2019 the next steps in implementation of near-miss case review methodology were made. Workshop and round table discussion on implementing of critical conditions audit in obstetrics with the participation of 60 health care professionals has been organized to train practical skills. Based on concrete examples, audit of critical conditions in Obstetrics Care was performed during the workshop. The workshop and round table discussion continued implementation of the methodology of audit of critical conditions in healthcare facilities

As a part of the process of implementation of modern quality monitoring and improvement tools, web conference “Quality of care improvement tools in obstetrics and gynecology” took place on 30 June, 2020. More than 100 participants have received practical approach to usage of standards of care in obstetrics and gynecology as well as audit and surveillance systems. Experts from France represented European boards and college of Obstetrics and Gynecology, Romania and Lithuania gave tips and advice how to manage quality issues in the field.

Activity 5.2. Improvement of quality of health services in the area of reproductive health and mother and child health.

Potential of the national professionals in the area of obstetrics care was enhanced. Innovative approach to trainings and peer-to-peer education was introduced and already implemented in various institutions. Clinical protocols on various topics were revised in accordance with international guidelines and evidence-based approach.

Health promotion campaign for pregnant women and their families was developed by the national experts and implemented during the project. The campaign is based on WHO approach of positive pregnancy experience and increased people engagement in healthcare improving efficiency of medical aid. Audiovisual materials were created and promoted to different institutions.

In 2016 one seminar on development and revision of clinical protocols and standards based on scientific evidence approach with one international expert was organized. 50 participants from clinical and education institutions were trained in methodology of work on clinical protocols, both revision and development as well as recommendations for enhancements in the work of MoH working group were drafted.
<https://www.facebook.com/UNFPABelarus/posts/623615311151947>

In 2017 two clinical protocols on diagnostics and treatment of preeclampsia and eclampsia and management of preterm birth were chosen by the MoH and were reviewed by an international expert. Comments and proposals for improving the national guidelines were provided to the key specialists of the MoH.

50 healthcare providers took part in seminar “Capacity building of the healthcare specialists and managers at the local level on the issues of implementation of the key strategies of development of mother and child medical services. European policy Health 2020” with the involvement of international experts. The event has highlighted new strategic directions of development healthcare in Belarus and based on WHO health policy “Health 2020”.
<http://bit.ly/2DmwsZ4>

Over 30 general practitioners took part in the seminar “The role of a general practitioner in reproductive health services.” The main goal of the activity was to determine and present new scope of responsibilities of GP in SRH services due to changing approaches of primary health care.
<http://bit.ly/2Diqmcp>

Pilot training on effective perinatal care (WHO’15) was organized. It introduced new approaches in postgraduate education, based on teamwork, patient-centred care and evidence-based practices. Totally 35 obstetricians, midwives, neonatologists and nurses participated in the 3-day event.
<http://bit.ly/2B6FqEF>

In 2018-2019:

Over 20 general practitioners took part in the Workshop “Current issues on reproductive health and family planning in general practice”. The activity was organized to train General practitioners in providing sexual reproductive health (SRH) services in primary health care. International and National consultants develop up-to date module on SRH for the GP postgraduate education curricula using international standards.
<https://www.facebook.com/506555296191283/posts/955221694657972/>

Practical part of pilot training on Effective Perinatal Care package (WHO’15) was organized. It was aimed at further implementation of new approaches in postgraduate education, based on teamwork, patient-centred care and evidence-based practices. Totally 30 obstetricians, midwives, neonatologists and nurses participated in the 3-day event. The recommendations, based on results of the training, were fully appreciated by the MoH and accepted for the practical use.
<https://www.facebook.com/506555296191283/posts/940898829423592/>

Workshop on improving sexual and reproductive health of people with disability took part. Totally 50 health care providers: obstetrician –gynecologists, urologists and managers were trained on modern approach to services in the area of sexual and reproductive health of people with disability. Experts from the EU have shared their experience, provided knowledge and demonstrated practical skills.

National consultants have developed analysis and measures for the improvement of communication component in antenatal and postnatal care, promoting Healthy maternity and engaging pregnant women and

their families in the processes of antenatal care and childbirth. The methodological guide for the Health care providers on communications on antenatal care was elaborated. The brochure for the pregnant women and their family was developed. Based on expert's recommendations, contractual agency has developed a range of audio-visual materials aimed at promotion of the main principles of healthy maternity. All the materials were approved by the MoH and prepared for the dissemination.

Two chapters of clinical protocols of diagnostics and care in obstetrics were revised remotely by the international expert. Comments and proposals for the improvement were provided to the MoH for the further work on the protocols developing.

Over 16 participants from five perinatal facilities have improved their skills in 5-days advanced training on effective perinatal care, which included orientation in adult and peer-to-peer teaching approach. Trainees have introduced their facilities achievements in effective perinatal care implementation. Every team has developed a new set of goals and objectives for the further improvement on the facility level.

Posters, booklets and banners were created together with pregnant women and mothers, helping doctors to provide in an accessible form the reliable and high-quality information about lifestyle and necessary medical interventions for pregnant women. Over 10,000 materials were printed, presented and planned to be distributed to the target audience during events and via social media. Over 50 billboards are located in 13 cities and towns. <https://www.mamexpert.by/i-am-changing-mobile/>

Educational event aimed at health care professionals took place to promote the women engagement to Health interventions during pregnancy and childbirth, more than 55 specialists have attended and trained. Another forum has directly involved around 80 beneficiaries – pregnant women and their families and thousands of people were connected remotely.

More than 90 obstetrician-gynecologists have been trained using simulation methodology on management of obstetrics complications in Mahilioŭ, Baranavičy and Minsk. Training module was developed by national consultants from “Mother and Child” Centre based on international recommendations and best practices and includes practical skills on severe complications during labor using hi-tech mannequin.

In 2020 12 national health professionals from various institutions specialized in perinatal care participated in a 2-days study visit to Kaunas Health Science University (Lithuania). Specialists have learnt the best practices on implementation of quality improvement tools, continuous education and simulation methodologies, as well as structure and organization of work in university perinatal clinics. Effective approach to audit, peer-to-peer trainings and organizational aspects implemented in Hrodna perinatal center, Vitebsk maternal hospital, 5th Minsk city hospital. <https://www.facebook.com/506555296191283/posts/1457900334390103/>

Two webinars on Obstetrics care during COVID-19 pandemic were held with the participation of more than 70 Ob/Gyn specialists in total. Experts from Spain, Italy and USA have shared their experience and gave practical advice on organization of perinatal care and reproductive health services during COVID-19. https://m.facebook.com/story.php?story_fbid=10213991453619588&id=1807983975 Development of the National guidelines on Obstetrics and gynecological services were supported. National experts have compiled and elaborated existing evidence and produced a draft which was approved and has used in routine medical practice.

2 medical institutions were supplied by a set of mannequins (simulation equipment). It aims to improve continuous medical education and develop appropriate conditions for peer-to-peer training at the workplace. Simulation equipment were installed in RCPC Mother and child and 5th Minsk maternity hospital and already in use for the regular and ad-hoc trainings of the medical staff in various aspects of obstetrics and neonatal care.

8,500 booklets on health during maternity were distributed among Minsk polyclinics. As a part of a communication campaign, offering evidence-based and up-to-date health information and advice in the most understandable and useful manner, they will improve health education and awareness of thousands of pregnant women. <https://www.facebook.com/506555296191283/posts/1531384893708313/> Additionally, 17350 booklets were updated according to the situation with the COVID19 outbreak and distributed in Minsk and Brest oblast antenatal services.

Group of national consultants has developed a draft of the clinical protocol on postpartum hemorrhage. The update of the guidance in accordance with international recommendations and best practices improved approach to management of the severe obstetrics complications.

National consultants conducted business analysis and produced design of infertility register requirements which will be used for the development of the infertility database (register) aimed to improve referral system, access to diagnostic services and treatment among patients with infertility.

Activity 5.3. Capacity of primary health care in the provision of services to families with children under 3 years old is strengthened.

In 2016 in order to summarize the existing national and international standards and best practices of Early childhood intervention (ECI) services rendering, the group of 11 national experts for development and introduction of unified set of guidelines and practical manuals in the ECI area was recruited. Expert group drafted the MoH Decree “On enhancement of ECI services”; this Decree incorporates the regulatory guide on establishment and operation of ECI services in Belarus, recommended staffing lists of ECI center/cabinet, indications and counter-indications for child and family referral to ECI center/cabinet, reporting forms and form of expert conclusion on child development. A unified set of guidelines and practical manuals that summarizes the existing national and international standards and best practices of ECI services was drafted by a working group of national experts in 2017.

Recruited national experts conducted the infrastructure and staffing assessment of existing ECI centers/cabinets. Another assessment was conducted in order to determine the existing knowledge level of specialists working in ECI area, the gaps and measures to address those gaps. The analytical reports on both assessments with conclusions and recommendations has been submitted to the MoH.

In view of raising an awareness with organizational and legislative aspects of ECI system in Austria, with daily work of ECI centers, and with the inter-sectorial cooperation mechanism in ECI area 6 national medical specialists participated in the study tour to Gratz (Austria).

In 2017 Center of early intervention based in Children policlinics #19 in Minsk was equipped with educational toys, special equipment for children, special kitchen furniture and office appliances.

<https://www.facebook.com/UNICEFinBelarus/posts/1757543497621707>

Based on the analysis of the national and international guidelines and sum up of the best practices the instruction "On the organization and functioning of the early intervention service in the Republic of Belarus" was developed and approved by the order of the MoH in 2018 (29.11.2018 No. 1270). The instruction regulates the procedure and organization of the work of the early intervention service and includes: basic concept, goal, objectives of the early intervention service, the structure of the service in the Republic of Belarus, the operating procedure of the center (indications for referral, the procedure for referral, the procedure for organizing the reception of children with in the ECI centers, describes various forms and types of work of specialists with families and children in the ECI centers), features of the formation, implementation and assessment of the

effectiveness of the Individual Early Intervention Program (with the approval of its uniform form), the recommended staffing table, equipment and accounting and reporting documentation.

Aiming to ensure sustainability of the already achieved results and to embrace as big audience of medical specialists a leading Belarusian Medical Academy of Postgraduate Education (BelMAPE) was contracted to conduct a series of seminars on early intervention and home visitation services in Belarus.

In accordance with the orders of the MoH 8 republican scientific and practical seminars “Home visitation of early age children in outpatient conditions” were conducted in 2018-2019 for specialists of Minsk, Minsk region, Brest, Homiel, Viciebsk, Hrodna and Mahilioŭ with granting a state certificate. 663 participants of seminars (specialists, providing medical care to children on an outpatient basis, including district pediatricians, general practitioners, interns specializing in pediatrics and general medical practice) increased knowledge and built competences on the prevention of gender inequality, discrimination and stigma when working with a family and people surrounding the child, counseling the family on the creation of a safe environment for the child at home. The seminars agenda also embraced the master classes and lectures on the evaluation of early child development, early detection, prevention and intervention. Specialists have been trained on early detection of mental disorders of the postpartum period in the immediate surrounding of a child during home visits, the development of communication skills, the involvement of fathers in taking care for and upbringing of a child, encouraging the family to vaccinate children against infectious diseases, and acquiring the skills of working with the child’s surrounding in case of refusal to vaccination.

In addition, 75 methodological guidelines on early identification of early developmental delays of children under 3 were developed and distributed among specialist of ECI centers and is available on the website of BelMAPE.

To enhance the knowledge, share the experience and study up-to-date world practices in the sphere of early intervention services two national experts participated in the International conference on early childhood intervention that took place in October 2018 in Kharkov, Ukraine. During the conference they had a chance to present early intervention services in Belarus, to expand the network of connections across the European leading specialists in this sphere, to learn the newest and innovative approaches in work with children.

To improve the institutional capacity on early intervention services and two sets of screening tool and diagnostic methods ADOS (diagnosis of autism and autism spectrum disorders), including diagnostic of autism at early age were procured and transferred to the Resource center of early intervention in 19th Children’s polyclinic and City clinical children’s psychiatric dispensary in Minsk. Since it is a new instrument for Belarus, five psychologists from early intervention centers and a children's psychiatric dispensary in Minsk participated in a three-day training on effective use of the instrument in Moscow in March 2019.

To improve the information visibility a training video up to 4 minutes for parents on early detection of disability and early intervention was produced. The video was sent to 37 rooms and early intervention centers for training specialists and is also used by the pediatric faculty of BelMAPO to improve the qualifications of pediatricians.

In 2020 in accordance with the orders of the MoH, 6 national scientific and practical training seminars “Management and home visiting of young children on an outpatient basis” were organized and conducted in an online format for visiting healthcare professionals focusing on the midlevel health professionals. More than 300 district nurses from children's polyclinics, general practicing nurses, assistant physicians for outpatient care from children's polyclinics, students of medical colleges from all regions took part in the webinars. The participants increased level of knowledge and skills in new international approaches to the organization of

medical care for young children at home, including the prevention of child injuries, immunization, assessment of the child development and the subsequent introduction of best international practices into practical experience and the professional qualifications upgrade.

Two methodological guidelines for specialists were developed: “Assessing the development of a child: guidelines for visiting specialists” and “Creating a safe environment and preventing child mortality from external causes: guidelines for visiting specialists”, as well as 1 information poster on home visitation, 5 informational leaflets for parents, 1 electronic educational module for distance learning of healthcare professionals conducting home visits, including presentations and information materials.

Sources of verification for Objective 5:

- *The MoH Orders for trainings conducting;*
- *UNFPA Agreements with service providers;*
- *UNFPA contracts with national and international experts;*
- *UNICEF Agreements with “Mother and Child” Centre, BelMAPE;*
- *Contracts with suppliers;*
- *Travel verification documents;*
- *The media publications;*

Objective 6. Support to modernization of the health system with particular focus on primary health care in Belarus.

This Project Objective #6 was led by the WHO.

Under implementation all Activities 6.1. – 6.4:

Activity 6.1. Providing policy guidance aimed at strengthening health system with particular focus on primary health care in Belarus.

Activity 6.2. Enhancing better coordination of health providers and continuity of care.

Activity 6.3. Developing incentive schemes for health practitioners.

Activity 6.4. Strengthening clinical competencies of primary health care practitioners and standardization of practice related to prevention, control and treatment of NCD.

In 2016 in coordination with WHO the National Coordinating Committee was established on implementing Project component “Support to modernization of the health system with particular focus on primary health care (hereinafter - PHC) in Belarus” with representation of the MoH, WHO, regional health authorities and National educational institutions. Polyclinic #39 of Minsk city which is the educational site for under- and postgraduate training of primary physicians and Horki district (Mahilioŭ region) have been appointed by the MoH as pilot sites for implementing activities related to this component. The key task force subgroups “Providing policy guidance aimed at strengthening health system with particular focus on primary care and developing incentives schemes for health practitioners”; “Enhancing better coordination of health providers and continuity of care” and “Strengthening clinical competencies of primary health care practitioners and standardization of practice related to prevention, control and treatment of NCD” have been established for implementation of relevant Project tasks.

Assessment of the future scope of functions and training needs of the PHC specialists (GPs, nurses, feldshers and physician’s assistants) in connection to the brief interventions/counselling on main risk factors (smoking, alcohol consumption, diet and physical activity) and related to Arterial hypertension, Diabetes Mellitus 2 type and Chronic Obstructive Lung Disease had been made during follow up WHO missions to Minsk and Horki district and round table discussion in Minsk for 35 participants including the members of the Coordination Committee.

In 2017 the work of the Coordinating Committee on implementing Project component “Support to modernization of the health system with particular focus on primary health care in Belarus” was continued.

Experts from WHO Regional Office for Europe visited Belarus to support coordination of the Project working groups at the MoH and the assigned pilot sites: Polyclinics #39 in Minsk and Central hospital in Horki region. A detailed action plan, including monitoring and evaluation was developed for 2017. These activities allowed to assess the achievements of pilot interventions at the PHC level for NCD prevention, their early detection and effective treatment.

18 national PHC specialists and representatives of health system authorities took part in 2 study tours to Lithuania and they had the opportunity to learn the best practices and experience in conducting and implementing NCD control programs at primary care level in Lithuania.

Round table discussion meetings “Progress in implementing objective 6 of the BELMED Project” were held in Minsk. Representatives of the MoH, WHO Regional Office for Europe, WHO Country Office in the Republic of Belarus with the representatives from the pilot sites discussed the progress of the Coordinating Committee, interaction of the WHO Country Office and WHO Regional Office for Europe, and developed measures to overcome the barriers and achieve the targets. At the round table the managers of the pilot sites presented detailed plans to change the scope and nature of the care provided by PHC medical staff (general practitioners (GPs), doctor assistants and nurses), patient pathways, outpatient and clinical care.

In 2017 the thematic subgroup on implementing Objective 6.2. “Enhancing better coordination of health providers and continuity of care” assessed the existing patient pathways for the main NCD, defined the major factors that enable and hinder the optimization of the referral system, and developed proposals for improving coordination between health care providers at different levels.

Thematic subgroup responsible for implementing the Objective 6.3 “Developing incentive schemes for health practitioners” analyzed the existing incentive schemes for primary care staff in pilot sites, including the assessment of introduction of performance measurement indicators within the pilot sites. Based on the conducted assessment, a concept on strategic planning and financial incentives, as well as an action plan for the implementation of pilot activities were presented by the thematic subgroup at the round table “Progress in implementing Objective 6 of the BELMED Project” in Minsk.

In 2017 the drafts of clinical guidelines for prevention, early detection and management of major NCD – cardiovascular diseases, type 2 diabetes, chronic obstructive pulmonary disease, as well as reducing behavioral risk factors – smoking, harmful use of alcohol and obesity was developed by the members of the thematic subgroup “Clinical protocols and competences” responsible for implementing Objective 6.4 “Strengthening clinical competencies of primary health care practitioners and standardization of practice related to prevention, control and treatment of NCD” and presented at the round table “Progress in implementing Objective 6 of the BELMED Project” in Minsk.

Two workshops with participation of WHO experts were organized for PHC specialists involved in pilot activities and representatives of the MoH in Minsk. 45 national specialists were trained on organization of PHC and the role of primary care staff in the management of NCD.

<http://www.euro.who.int/en/countries/belarus/news/news/2017/03/continuing-to-strengthen-primary-health-care-in-belarus-to-better-address-health-needs-related-to-ncds>

<http://www.euro.who.int/en/countries/belarus/news/news/2017/08/strengthening-primary-health-care-in-belarus-delegation-visits-lithuania>

<http://www.euro.who.int/en/countries/belarus/news/news/2017/1/belarus-training-course-develops-competencies-in-person-centred,-coordinated-and-integrated-primary-health-care-service-delivery>
<http://www.medvestnik.by/ru/officially/view/pervichnaja-medpomoshch-v-prioritete-17005-2017/>

In 2018, the work of the Coordinating Committee for Project component 6 was continued, drawing on the results of the project's activities conducted in 2017.

There were seven main dimensions of work within this component during 2018:

- Providing technical assistance to the BELMED pilots in implementing new models of service delivery in primary health care

WHO technical team, including expert from the WHO European Centre for Primary Health Care in Almaty, Health Services Delivery Programme, Division of Health Systems and Public Health and specialist of the WHO Country Office in Belarus had two monitoring visits to the pilots. During the visits, the positive changes in coordination and continuity of care have been found, which have been achieved due to revised patients' pathways and changes in the scope of practice for doctors, doctors' assistants and nurses. Structural changes at the workplace have made it possible for doctors, doctors' assistants and nurses to sit separately and consult patients independently in confidential and supportive environment. Doctors, doctors' assistants and nurses are using clinical guidelines on NCD prevention and control developed in the project. Health practitioners from both pilots have reported that the flow of patients to doctor assistants and nurses has significantly increased due to increased demand for individual motivational counselling from the side of patients. This means that patients and doctors increasingly recognize these new roles of nurses and doctor assistants and accept them as equal members of the PHC team.

<http://www.euro.who.int/en/countries/belarus/news/news/2018/4/monitoring-progress-in-strengthening-primary-health-care-in-belarus>

- Monitoring the progress of the project's activities in the pilot sites, addressing the barriers and problems identified during the monitoring process.

In order to ensure proper implementation of the project activities in the pilots, monitoring visits to the pilots were performed on a regular basis. Objectives of the monitoring missions included the following: 1) to monitor the progress of implementation of project activities in the pilot sites; 2) to provide follow up and recommendations on adjustment concerning the process of implementation of project's activities and addressing the barriers and problems identified during the mission 3) to streamline project activities with country-wide modernization and strengthening PHC through meetings and discussions with health authorities at national and regional level; 4) to advance WHO vision on PHC development and share recommendations on its effective strengthening through participation in a high-profile conference on PHC at the national level and round-table discussions at local level.

Both pilots have started collecting baseline data for monitoring and evaluation, based on developed indicators and methodology. Both pilots have collected data on the institution level, with an opportunity to extract data per every doctor participating in the pilot. To perform these tasks, contracts were raised with national specialists to provide proper collection of information. From the side of WHO technical team the data for a period of 2017-2018 and the early 2019 has been collected to analyze the data and compare it with the baseline data to identify changes and trends in NCD-related processes and outcomes due to pilot interventions.

During the site visits feedback has been obtained from doctor assistants and nurses who started working independently from doctors and started providing motivational counselling services for patients with NCDs.

Enablers have been perceived as the following: supportive attitude towards nurses and doctor assistants from the side of local administration, doctors and patients; increasing self-satisfaction from the job well done and mutual respect between members of PHC team are great motivational factors. Involvement of social services in PHC delivery and collaboration between sectors has been highlighted as important factors for success. Barriers include insufficient time allocated for consultation; lack of information materials and hand-outs for patients; low prestige of nurses and doctor assistants in the eyes of the general public. Added to this list can be some elements of paternalistic attitude towards patients that nurses and doctor assistants employ in their daily practice. <http://www.medvestnik.by/ru/officially/view/pervichnoe-zveno-orientir-na-patsienta-17894-2018/>

- Providing follow-up and recommendations on adjustment of approaches to implementation of the project's activities

Representatives of administration and personnel of both pilots have been provided with feedback from WHO technical team on how enablers of the structural and policy change are to be implemented. Difficulties and barriers reported by health professionals during the site visits were addressed through additional training sessions for nurses and doctors' assistants aiming at enhancement of skills and competences needed for patient-centred motivational counselling.

- Building capacities of the pilots' personnel in delivering integrated and patient-centred care through conducting of series of trainings and seminars on enhancing skills and competencies in motivational counselling in two pilot sites (Minsk and Horki)

During the site visits the WHO technical team identified the needs of pilots' personnel in enhancing skills and competencies in motivational counselling. To meet these needs, a series of multi-professional trainings for doctors, doctor assistants and nurses was conducted based on the training module developed by WHO in cooperation with WHO European Centre for Primary Health Care on person-centred care targeted to the main NCDs. The needs were addressed through providing additional training sessions for nurses and doctors' assistants aiming at enhancement of skills and competences needed for patient-centred motivational counselling. A four-days multi-professional training course for doctors, doctor assistants and nurses was conducted in Mahilioŭ with deeper focus on the structure of motivational counselling, communication skills for better engagement of patients during consultation, communication skills and elements for more holistic assessment of problem and for better shared responsibilities in decision making on what would be most appropriate for the plan for problem management and/or modification of risk factors.

A workshop on primary care with participation of WHO experts was organized for the PHC specialists involved in the pilot activities in Mahilioŭ in March 2019. The participants (20 national specialists) have been trained on the organization of primary health care and the role of primary care staff in the management of NCDs. The experience of BELMED pilots has been presented as an example of a feasible and effective primary care model, which applies internationally accepted principles of relevant standards and creates a base for national and regional policy makers to learn which elements have to be strengthened and/or adjusted to have sustainable primary care model countrywide.

<http://www.medvestnik.by/ru/news/view/komanda-ovp-speshit-na-pomosch-18314-2018/>

- Sharing best practice examples of PHC organization and delivery of integrated and patient-centred care through conducting of series of study visits to neighboring countries with strong PHC system and established system of adequate provision of human resources for PHC.

Capacity of representatives of the pilot regions was strengthened through their participating in 3 study tours to Lithuania. Participants of the study visits were familiarized with different approaches to NCDs prevention,

early detection and management and how the health systems address those challenges. The teams of health practitioners and managers from Belarus have gained knowledge about the structure, financing and organization of the health system in Lithuania, with focus on the implemented PHC reform and new role of PHC. They have also become familiar with approaches, procedures and the organization of implementation of disease prevention programs and health promotion campaigns at municipal level in Lithuania, and synergies between PHC and public health. As the role of nurses is increasing in new models of PHC delivery, participants of the study visits have gained knowledge about the nurse education system in Lithuania and the system of continued professional development.

In order to enhance capacity of Belarusian health care authorities in development and promotion of nursing education and provide them with knowledge on how to educate and improve highly qualified nursing, two study visits were performed to Faculty of Nursing of Lithuanian University of Health Sciences in Kaunas in November 2018 and February 2019. On recommendation from WHO EURO technical staff, Lithuanian University of Health Sciences (LUHS) was chosen as a contracting partner for the visit because LUHS is an acting WHO Collaborating Centre for Nursing Education and Practice and internationally recognized leader in nursing education. Advantages for choosing LUHS as a contracting partner included not only high-quality services but also Russian language speaking staff and low transportation costs for participants. The main focus of the visits was placed on how competences are formed for nurses required for the prevention and treatment of NCDs at primary care level.

In order to get the knowledge and skills concerning improvement of coordination of care and continuity of care by reviewing and modifying patients' pathways and the scope of practice for health care professionals, one study visit was performed to Saransk, Russian Federation, in December 2018. The group of health professionals and managers of polyclinics has visited local health care facilities which are currently engaged in the project "Careful Polyclinic" to learn from the project's experience how patients' pathways are organized. The patterns of best practice have been replicated in the pilot sites of project to test these models of care in Belarusian health care settings.

- Advancing WHO vision on PHC development through involving representatives of national authorities and personnel of the pilots in participation of high-profile international conferences on PHC and round-table discussions at national and local level

Belarusian policy makers and specialists attended two high-level conferences in Kazakhstan on PHC in October. One delegation was headed by the Deputy Minister of Health and participated in the Global Conference on Primary Health Care in Astana, Kazakhstan. The other delegation, comprised of specialists taking part in BELMED project, participated in the WHO CIS conference: crossroad of policy, research, education and practice in primary health care in Almaty, Kazakhstan. The aim of the delegation was to present preliminary results of BELMED project by presenting the poster "Improved PHC performance through enhanced competences and revised scope of practice of members of multidisciplinary PHC team in Belarus" during poster presentation session and participating in the panel discussion "Education: linking policies to transformations in education". National representatives from Belarus have successfully participated in the moderated discussion on education for the primary care staff with the example of BELMED project activities.

<http://www.medvestnik.by/ru/officially/view/astaninskaja-deklaratsija-pervichnaja-pomosch-v-prioritete-18382-2018/>

The project supported the participation of the MoH Deputy Minister in the study visit to Estonia in November 2018 in the composition of the Belarusian policy makers delegation to explore how information technologies could be implemented into primary care practice in order to improve performance and outcomes of clinical work. During the study tour the team of Belarusian specialists learned about the IT system established

at primary care level in Estonia, and how IT solutions could improve coordination of services at different levels of care.

In October 2018 Head of Human resources department of the MoH and Head of the Belarusian Association of Nurses attended the Regional meeting of Chief Nursing and Midwifery Officers in the WHO European Region, Athens, Greece. The participants have learned from the examples of best practices on enhancing the skills and competencies of nurses in providing integrated and patient-centred care and establishing the system of continuing professional development in nursing.

WHO technical team, WHO European Centre for Primary Health Care, Health Services Delivery Programme, Division of Health Systems and Public Health and representative of the WHO Country Office in Belarus took part in a round-table discussion organized by the editorial team of the medical journal “Health care system” on the topic of PHC development in Belarus. The team together with representatives of WHO Country Office in Belarus outlined the WHO vision on and approaches to PHC development and discussed how approaches to effective strengthening of PHC could be adapted to the local context. In June the mission took part in a high-profile conference on PHC at the national level organized by the Belarusian Academy of Post-Graduate Education on the topic of PHC development in Belarus. The team together with representatives of WHO Country Office in Belarus shared the examples of best practices of implementing new models of delivery of integrated and patient-centred care at PHC level.

<http://www.medvestnik.by/ru/news/view/bezgranichnye-vozmozhnosti-aljjansa-distsiplin-17901-2018/>

<http://www.zdrav.by/ginekologiya-onkologiya/sovremennye-vozmozhnosti-snizheniya-smertnosti-ot-raka-sheyki-matki>

- Streamlining the project’s activities with country-wide modernization and strengthening of PHC through conducting policy dialogue with health authorities at national and local levels.

WHO technical team has identified a range of recent policy initiatives undertaken by the MoH that have been aimed at strengthening PHC model nationwide. As these initiatives have much in common with current Project activities, they must be considered when assessing relevance of the project for the current situation and national context. In light of these changes, efforts are underway to present the BELMED pilots as a good example of feasible PHC model, which includes internationally accepted PHC principles of relevant standards and creates a base for national and regional policy makers to learn which elements have to be strengthened and/or adjusted to have sustainable PHC model countrywide. The experience of the BELMED project was described in a series of scientific articles published in the international peer-reviewed journal – WHO Public Health Panorama. In the papers, interventions have been described and their impact have been analyzed in terms of improvements in the structure, processes and outcomes of health care delivery. An active involvement of national specialists and the MoH representatives in developing the papers was secured.

http://www.euro.who.int/_data/assets/pdf_file/0008/375083/Belarus_policy_practice.pdf?ua=1

In 2019 with regard to providing technical assistance to the pilots in implementing new models of service delivery in PHC, regular monitoring visits to the pilot healthcare facilities in Minsk and Horki (Mahilioŭ region) were performed. Visits were performed by WHO technical team, which included national specialists, international experts on Primary Health Care, coordinator of the project and staff from the WHO Country Office in Belarus. During visits, the technical consultations were provided to the pilots’ personnel, and there were discussions and analysis of indicators of performance and practical challenges to the project implementation.

Both pilot healthcare facilities have started collecting baseline data for monitoring and evaluation, based on developed indicators and methodology. They have collected data on the institution level, with an opportunity to extract data per every doctor participating in the pilots.

Representatives of administration and personnel of both healthcare facilities have been provided with feedback from WHO technical team on how enablers of the structural and policy change are to be implemented. Difficulties and barriers reported by health professionals during the site visits were addressed through additional training sessions for nurses and doctors' assistants aiming at enhancement of skills and competences needed for patient-centred motivational counselling.

During the site visits the WHO technical team identified the needs of pilots' personnel in enhancing skills and competencies in motivational counselling. A three-days multi-professional training course for doctors, doctor assistants and nurses was conducted in Mahilioŭ in December 2019 with deeper focus on the structure of motivational counselling, communication skills for better engagement of patients during consultation, communication skills and elements for more holistic assessment of problem and for better shared responsibilities in decision making on what would be most appropriate for the plan for problem management and/or modification of risk factors.

Two workshops on PHC with participation of WHO experts was organized for the specialists in September and December 2019 in Minsk. The participants (up to 20 national specialists in each event) have been trained on how to better organize primary health care delivery and ensure optimal skill mix and proper shifts of roles and functions of primary care staff in the management of NCD.

Capacity of representatives of the pilot healthcare facilities and health care authorities in the development and promotion of primary care and nursing education was strengthened through their participating in a series of study tours to neighboring countries with good examples of PHC and patient-centred service delivery.

There were three study visits to Kazakhstan and Lithuania. Participants of the study visits were familiarized with different approaches to NCD prevention, early detection and management and how the health systems address those challenges.

<http://www.euro.who.int/en/countries/belarus/news/news/2019/09/strengthening-health-care-quality-assurance-in-belarus-health-professionals-and-policy-makers-visit-kazakhstan>

<https://www.mf.vu.lt/en/about/news/41-general-news/1064-cooperation-between-neighboring-countries-is-ongoing-delegation-from-belarus>

<http://www.medvestnik.by/ru/news/view/pronizyvajuschij-analiz-18971-2019/>

A multi-disciplinary workshop on nursing education and continuous professional development with participation of international experts was organized in Hrodna Medical University. Health care professionals from a wide spectrum of regional level healthcare facilities have been trained on how to better adjust new roles of nurses to contemporary demands for patient-centred healthcare delivery and better control and management of NCD.

In 2020, all project activities were focused on deep and comprehensive analysis of the results of project implementation, based on the data collected and comprehensive description of changes that happened in pilot institutions and overall regulation of primary health care practice at national level as a result of the project's interventions. The aim of all project activities in 2020 was to develop a set of policy recommendations to the national health authorities on how to advance WHO vision on PHC development and how the lessons learned from pilot institutions should be used in introducing a primary health care model based on general practice at the country level, by ensuring that a range of health system enablers and appropriate support are in place.

In order to collect a final set of data for analysis and to provide technical assistance to pilots healthcare facilities in implementing new models of service delivery in PHC, an expert mission to Belarus with visits to the pilot sites in Minsk and Horki was performed on 11-14 February 2020. The mission was performed by WHO technical team, which included national specialists, international experts on PHC, coordinator of the project and staff from the WHO Country Office in Belarus. During the visit, technical consultations were provided to the pilots' personnel, and there were discussions and analysis of indicators of performance and practical challenges to the project implementation. Representatives of administration and personnel of both healthcare facilities have been provided with feedback from WHO technical team on how enablers of the structural and policy change are to be implemented. Difficulties and barriers reported by health professionals during the site visits were addressed through additional training sessions for nurses and doctors' assistants aiming at enhancement of skills and competences needed for patient-centred motivational counselling.

The mission concluded with the meeting at the MoH with the national coordinator of the project and WHO Representative/Head of WHO Country Office, international experts and WHO staff. It was agreed that the improved accessibility to better quality health services and the strengthening of PHC remain a high priority in Belarus. During discussions it was agreed that different reasons had an impact of the progress of Belmed PHC component in 2019 and made overall improvements a bit slower. However, the project is a long process, and good learning opportunity emerges on how to implement comprehensive transformation of PHC health service delivery model, which includes enhanced competences and expanded scope of practices of doctor assistants and nurses, introduced new instructions on NCD and NCD risk factors management, a range of structural and organizational changes for optimizing patient pathways and creating conditions for more autonomous work of nurses and doctor assistants. During the meeting, appropriate use of the data collected from project indicators has been stressed, to demonstrate positive outcomes of performance indicators in the pilots, so that to bring attention of national policy makers that implementation of changes in the pilots required time and proper change management, and therefore national plans for roll-out at country level need to be developed with proper attention to these details and lessons learned.

The WHO project staff has been involved in analysis of project experience and formulation of a set of final recommendations for health authorities regarding possible roll-out of a new PHC model of patient-centred care since March 2020. The results of project and final recommendations were supposed to be presented at a final conference and high-level international conferences. However, due to COVID-19 pandemic situation, both project final conference and all conferences across Europe had to be cancelled. The remaining funds were reprogrammed to response to COVID-19. Therefore, final recommendations have been presented to the MoH in a form of a draft working report developed by international experts from WHO European Centre for Primary Health Care in collaboration with project staff and national specialists. The main focus of the report is how to ensure the sustainability of the system changes after the end of BELMED project and provide the evidence for roll-out of this model at the country level. The main message that has been conveyed to the MoH during numerous discussions and highlighted there again is that a range of health system enablers, or additional measures are crucial for making an advanced PHC model sustainable:

- to make comprehensive e-health solutions for getting data on PHC performance measurement functional;
- to align incentives for PHC professionals with performance outcomes and tangible results;
- to introduce internal quality improvement tools and learning loops into daily work of PHC professionals;
- to initiate a wide campaign to demonstrate for people and policy makers positive results of a PHC model based on general practice and strengthening the role of nurses and doctors' assistants.

Sources of verification for Objective 6:

- *Travel verification documents;*
- *Report and aid-memoire of the visits of WHO expert;*

- *The contracts with national experts;*
- *WHO Agreements with Vilnius' University, Lithuanian University of Health Sciences, event company;*
- *MoH Orders;*
- *The media publications;*

Objective 7: Effective Project management.

Activity 7.1. The initial stage.

At the initial stage, the terms of references were developed, and a process of staff recruitment was carried out to manage and implement various areas of the project. A tender was held, premises were rented, and the necessary equipment was purchased for the functioning of the office of the Project Management Unit (PMU).

Activity 7.2. Monitoring and evaluation of the Project.

In accordance with the Project Document for effective project management the MoH has appointed its National Project Coordinator who led the strategic issues for the effective implementation of the Project.

The Project Steering Committee (PSC) was formed to monitor the project implementation and advise on strategic project issues. PSC consisted of representatives of the MoH, the EU, UN agencies (WHO, UNDP, UNICEF, UNFPA). For the purpose of monitoring of the Project implementation and advising on strategic Project issues:

- in 2016 three PSC meetings took place. At the PSC meetings any encountered difficulties in project implementation and measures taken to overcome problems have been discussed.
- in 2017 three PSC meetings took place. In accordance with the decision of the PSC, all the Project indicators listed in the Results and Resources Matrix of the Project document were analyzed and updated with the baseline indicators and forecast was made by the end of the Project implementation period. At the last PSC meeting these updated indicators were approved.
- in 2018 two meetings of the PSC took place and four PSC electronic voting.
- in 2019 two meetings of the PSC took place and seven PSC electronic voting
- in 2020 seven PSC electronic voting has been held.

The Mid-Term Evaluation of the BELMED Project was conducted in February-March 2018 under the EU coordination with positive assessment of the results achieved.

Activity 7.3. Project management and Project management group activities.

In 2016 the staff for the PMU was hired and PMU started functioning. During whole project implementation period the PMU ensured coordination of the participating UN Agencies for the effective implementation of the Project activities.

For prompt and efficient dealing with routine issues of the joint project implementation, the PMU was organizing regular meetings at the working level with involvement of representatives of all participating UN agencies. PMU has also organized several working meetings with the National Coordinator and bilateral meetings with every participating UN agency to discuss day-to-day Project implementation issues.

Detailed project work plans were developed, agreed by all involved parties and approved by the National Coordinator. The activities were carried out in accordance with the approved work plans.

Taking into account that four UN agencies were implementing this project a new communication approach for BELMED Joint Programme was developed and implemented. Specifically, this approach included development and approval by all agencies of the unified PR, communication, visibility standards for the project, which at the same time keep particularities of every UN agency.

Sources of verification for Objective 7:

- *Contracts with project staff;*
- *Minutes of the PSC meeting and electronic voting;*
- *Mid-Term Evaluation Report.*

III. Indicator Based Performance Assessment

Outcome	<u>Achieved</u> Indicator Targets	Reasons for Variance with Planned Target (if any)	Source of Verification
<p>Outcome 1: Development of initiatives for promotion of healthy lifestyles at the local level.</p> <p>Indicator: Support of the local initiatives on healthy lifestyles' promotion.</p> <p>Baseline: 9 initiatives were supported by the end of 2016 (this indicator is cumulative).</p> <p>Planned Target: 2017 – not less than 14 initiatives are supported; 2018 – not less than 20 initiatives are supported; 2019 – not less than 20 initiatives are supported.</p>	<p>For 2017 - 16 local initiatives have been supported by the end of 2017 (in 4 out of 6 regions of Belarus (Viciebsk, Mahilioŭ, Homieĺ and Brest regions).</p> <p>For 2018 - 25 local initiatives have been supported by 31 December 2018 in all regions of Belarus (Viciebsk, Mahilioŭ, Homieĺ, Hrodna, Brest and Minsk regions).</p> <p>For 2019 – cumulatively 25 local initiatives have been supported by 31 December 2019 in all regions of Belarus.</p>	<p>Achieved.</p>	<p>UNDP Agreements with the recipients, payment orders to transfer the tranches, final reports of initiatives.</p>
<p>Outcome 2: Preparation and implementation of pilot screening programs for breast cancer at the regional level in order to implement population-based screening of the disease throughout the Republic of Belarus.</p>	<p>With support of WHO and IARC experts a pilot breast screening programme in Belarus was introduced at the healthcare facilities. The software for breast cancer screening register is developed and its test operation have been conducted at the pilot healthcare facilities. The</p>	<p>Partially achieved.</p> <p>Due to COVID-19 epidemic in the country the conduction of the beta testing of the software of breast cancer screening register by the MoH has been suspended by the end of the project and shifted to the later period to be completed.</p>	<p>Ministry of Health Order as of 28.07.2017 No. 830 "On the organization of screening and early cancer detection".</p> <p>Ministry of Health Order as of 28.07.2017 № 831 the "Regulation on programme management team for breast cancer screening within the BELMED Project"</p> <p>UNDP Agreement with IT company</p>

Outcome	<u>Achieved</u> Indicator Targets	Reasons for Variance with Planned Target (if any)	Source of Verification
<p>Indicator: Development, implementation and assessment of a pilot breast screening programme that fulfils international quality standards</p> <p>Baseline: Absence of an organized, population-based breast cancer screening programme in Belarus</p> <p>Planned Target: Procedures for nationwide rollout of a breast cancer screening programme are developed on the basis of the pilot results.</p>	<p>software was accepted by the Ministry of Health to conduct its subsequent beta testing.</p>	<p>Based on the results of the test operation the commission concluded that the software can be transferred to operation testing that is the next step for its introduction and using. In 2020, the developed and successfully tested software program AIS "Screening breast cancer" has been adopted by the MoH to conduct its subsequent beta testing. Based on the MoH Order as of 31 August 2020 the software will be transferred for further trials to the defined health facilities in Minsk and Minsk oblast. The report on the results of the trial shall be provided by 1 January 2021 to the MoH. The nationwide rollout will be performed at a later stage.</p>	<p>The minutes of the test operation of the developed software of the electronic breast cancer screening register</p> <p>Ministry of Health letter as of 23.03.2020 №3-1-40/5120 on acceptance of the software into beta testing.</p> <p>Ministry of Health Order as of 31.08.2020 No. 876 "On activities on trial testing of the AIS "Screening breast cancer".</p>
<p>Outcome 3: Improvement of the system of child disease and injuries prevention.</p> <p>Indicator 3.1: Child mortality from external causes.</p>	<p>For 2017 – 7,73 per 100 000 children. For 2018 – 7,23 per 100 000 children For 2019 – 6,6 per 100 000 children (updated)</p>	<p>Achieved</p>	<p>The Ministry of Health annual data reporting</p>

Outcome	<u>Achieved</u> Indicator Targets	Reasons for Variance with Planned Target (if any)	Source of Verification
<p>Baseline: 2016 – 8,1 per 100 000 children (0-17 years).</p> <p>Planned Target: 2017 – 8,0 per 100 000 children; 2018 – 8,0 per 100 000 children; 2019 – 7,9 per 100 000 children.</p> <p>Indicator 3.2: Child disability from external causes Baseline: 2016 – 0,34 per 10 000 children (0-17 years) Planned Target: 2017 – 0,36 per 10 000 children; 2018 – 0,34 per 10 000 children; 2019 – 0,32 per 10 000 children.</p>	<p>For 2017 – 0,35 per 10 000 children. For 2018 – 0,27 per 10 000 children For 2019 – 0,29 per 10 000 children (primary child disability)</p>	<p>Achieved</p>	<p>The Ministry of Health annual data reporting</p>
<p>Outcome 4: Strengthening of the system of mother and child medical care.</p> <p>Indicator 4.1: Registered newly diagnosed cases of child morbidity per 1000 children Baseline: 2016 – 1807 per 1000 children Planned Target: 2017 – 1805 per 1000 children; 2018 – 1803 per 1000 children; 2019 – 1800 per 1000 children.</p>	<p>For 2017 – 1830 per 1000 children. For 2018 – 1778,9 per 1000 children For 2019 – 1751,7 per 1000 children</p>	<p>Achieved</p>	<p>The Ministry of Health annual data reporting</p>

Outcome	<u>Achieved</u> Indicator Targets	Reasons for Variance with Planned Target (if any)	Source of Verification
<p>Indicator 4.2: Information and methodical monitoring center on the mother and child health issues</p> <p>Baseline: 2016 – Absence of the information and methodical monitoring center</p> <p>Planned Target: 2017 – Information and methodical monitoring center on the mother and child health issues has been established on the basis of the «Mother and Child» Centre. 2018 – Information and methodical monitoring center is financed from the budget of BELMED Project and «Mother and Child» Centre. 2019 – Information and methodical monitoring center is financed from the budget of the «Mother and Child» Centre.</p>	<p>Achieved for 2017</p> <p>Achieved for 2018.</p> <p>Achieved for 2019: Information and methodical monitoring center is financed only from the budget of the «Mother and Child» Centre.</p>	<p>Achieved</p>	<p>The Ministry of Health Order as of 22.02.2017 №163 “On establishment of organizational-methodological monitoring center”</p> <p>The Ministry of Health Order as of 05.02.2019 №133 “On the re-organization of the Resource Information-Methodological Monitoring Center”.</p>
<p>Indicator 4.3: % of districts where early medical rehabilitation services provided to children U3 with special needs.</p> <p>Baseline: 2016 – 31%.</p> <p>Planned Target: 2017 – 40%;</p>	<p>For 2017 – 40%</p> <p>For 2018 – 92%. (in 109 districts out of 118)</p> <p>For 2019 – 92%. (in 109 districts out of 118)</p>	<p>Achieved</p>	<p>The Ministry of Health primary documentation</p>

Outcome	<u>Achieved</u> Indicator Targets	Reasons for Variance with Planned Target (if any)	Source of Verification
<p>2018 – 45%; 2019 – 50%.</p> <p>Indicator 4.4: National Strategy on the improvement of child and adolescent health Baseline: Absence of the National Strategy Planned Target: National Strategy is adopted</p> <p>Indicator 4.5: Primary disability in children aged 0-1 year. Baseline: 2016 – 63,72 per 10000 children aged 0-1 year. Planned Target: 2017 – 63,5 per 10000 children; 2018 – 63,3 per 10000 children; 2019 – 63,0 per 10000 children.</p>	<p>The National Strategy on the improvement of child and adolescent health was developed, agreed by the engaged Ministries and Institutions, provided to the MoH and presented at the republican round table on 23.11.2018</p> <p>For 2017 – 60,0 per 10000 children. For 2018 – 59,56 per 10000 children. For 2019 – 41,5 per 10000 children (updated).</p>	<p>Achieved</p> <p>Achieved</p>	<p>The document of the National Strategy on the improvement of child and adolescent health. http://junior.medcenter.by/news/helth/zdorove-rebenka-segodnya-zdorove-natsii-zavtra-natsionalnaya-strategiya-ukrepleniya-zdorovya-detey-i/</p> <p>The Ministry of Health annual data reporting</p>

Annex I Contract awards above EUR 15,000, made in the period 20 November 2015 – 31 August 2020 within the frameworks of the EU funded Project “Preventing non-communicable diseases, promoting healthy lifestyle and support to modernization of the health system in Belarus” (BELMED)

Participating UN Organization	Company name	Country	Amount (equivalent in EUR)	Contract award was made, date	Goods/ services	Website
WHO	Republican Scientific and Practical Centre for Medical Technologies, Informatics, Health Care Management and Economy	Belarus	70,004	15/09/2016	Services. Conducting countrywide STEPS survey on risk factors prevalence for non-communicable diseases in Belarus.	http://www.euro.who.int/en/countries/belarus/news/news/2016/12/belarus-started-country-wide-steps-survey-on-major-noncommunicable-diseases
WHO	International Agency for Research on Cancer (IARC)	France	42,045	12/09/2016	Services. Providing technical assistance on breast cancer screening pilot project.	http://www.euro.who.int/en/countries/belarus/news/news/2016/13/who-and-iarc-support-capacity-building-for-belarusian-specialists-in-cancer-screening
WHO	Public Health England	UK	20,152	17/04/2017	Services. Study visit of national breast cancer screening team to Public Health England.	http://training.iarc.fr/en/news/index.php http://training.iarc.fr/2017 PRI course flyer-BelMed_PHE_visit.pdf
WHO	International agency for research on cancer (IARC)	France	193,245.00	11/01/2018	Services: technical assistance, study visits and consulting services for the national	http://un.by/en/un-news/in-belarus/3503-capacity-building-for-cancer-screening-in-belarus

Participating UN Organization	Company name	Country	Amount (equivalent in EUR)	Contract award was made, date	Goods/ services	Website
					breast cancer screening specialists;	
WHO	Republican Scientific and Practical Centre for Medical Technologies, Informatics, Health Care Management and Economy	Belarus	130,715.01	20/03/2020	Services: Support to the Ministry of Health of Belarus to carry out the national STEPS Survey 2020 in line with the WHO project	N/A
WHO	Belarus Red Cross Society	Belarus	94,039.90	29/04/2020	Services: Implementation of the project “Support to the Belarus Red Cross Society in health promotion to the elderly patients during COVID-19 pandemic”.	N/A
WHO	Belsens Ltd.	Belarus	26,310.32	29/06/2020	Services: Printing services (leaflets design and printing; BELMED guidelines for primary care workers printing)	N/A
UNFPA	“Masterskaya Socialnogo Kino” cultural-social entity	Belarus	19,601.32	22/10/2018	Services: Elaboration of the creative concept of a national information campaign Production of the promotional video and visuals.	N/A

Participating UN Organization	Company name	Country	Amount (equivalent in EUR)	Contract award was made, date	Goods/ services	Website
UNICEF	AGT-Media	Belarus	80,485.65	01/02/2019	Services: Information strategy campaign implementation	N/A
UNICEF	RSPC Mother and Child	Belarus	100,222.08	30/07/2018	HACT Services. Seminars, round tables.	N/A
UNICEF	Barrera	Belarus	28,009.99	21/04/2020	Services: PPE procurement for Red Cross	N/A
UNICEF	SOFIP export	France	20,741.6	15/06/2020	Services: Toys for ECI Centers	N/A
UNICEF	Belarussian Medical Academy of Postgraduate Education (BelMAPE)	Belarus	34,254.41	01/01/2019	Services: Conducting training activities and development of methodological guidelines and informational materials on ECI and home visitation for health care professionals	N/A
UNDP	Republican Public Association “Belarusian Transport Union”	Belarus	34,099.00	09/12/2016	Grant	https://www.by.undp.org/content/belarus/ru/home/operations/projects/hiv_aids/BELMED.html
UNDP	Public Association “Healthy Choice”	Belarus	51,714.45	09/12/2016	Grant	https://www.by.undp.org/content/belarus/ru/home/operations/projects/hiv_aids/BELMED.html
UNDP	Republican Public Association “Mothers Against Drugs”	Belarus	42,584.36	15/12/2016	Grant	https://www.by.undp.org/content/belarus/ru/home/operations/projects/hiv_aids/BELMED.html

Participating UN Organization	Company name	Country	Amount (equivalent in EUR)	Contract award was made, date	Goods/ services	Website
UNDP	Mahilioŭ Oblast Directorate of the Ministry of Emergency Situations of the Republic of Belarus	Belarus	51,710.19	09/12/2016	Grant	https://www.by.undp.org/content/belarus/ru/home/operations/projects/hiv_aids/BELMED.html
UNDP	Haradok District Executive Committee	Belarus	51,510.05	12/12/2016	Grant	https://www.by.undp.org/content/belarus/ru/home/operations/projects/hiv_aids/BELMED.html
UNDP	Viciebsk Oblast Youth Public Association "Centre for the Promotion of Territorial Development and Legal Awareness Raising "Perspektiva"	Belarus	22,275.88	12/12/2016	Grant	https://www.by.undp.org/content/belarus/ru/home/operations/projects/hiv_aids/BELMED.html
UNDP	Public Association of Progressive Development "Polack Center of Local Initiatives"	Belarus	38,411.10	08/12/2016	Grant	https://www.by.undp.org/content/belarus/ru/home/operations/projects/hiv_aids/BELMED.html
UNDP	Viciebsk Oblast Organization of the Belarusian Red Cross	Belarus	50,769.08	13/12/2016	Grant	https://www.by.undp.org/content/belarus/ru/home/operations/projects/hiv_aids/BELMED.html
UNDP	Public Organization "APB-BirdLife Belarus"	Belarus	49,663.59	27/10/2017	Grant	https://www.by.undp.org/content/belarus/ru/home/operations/projects/hiv_aids/BELMED.html
UNDP	Brest Oblast Youth Public Association "Person with Disability and Environment"	Belarus	47,231.17	20/12/2017	Grant	https://www.by.undp.org/content/belarus/ru/home/operations/projects/hiv_aids/BELMED.html
UNDP	Biaroza District Ecological Public Association "EcoRegion "Yaselda"	Belarus	33,954.22	31/10/2017	Grant	https://www.by.undp.org/content/belarus/ru/home/operations/projects/hiv_aids/BELMED.html
UNDP	Homiel Oblast Public Association of People with Musculoskeletal Disabilities "Invalidy-spinalniki"	Belarus	43,855.08	20/12/2017	Grant	https://www.by.undp.org/content/belarus/ru/home/operations/projects/hiv_aids/BELMED.html

Participating UN Organization	Company name	Country	Amount (equivalent in EUR)	Contract award was made, date	Goods/ services	Website
UNDP	Public Association "Council of the Fathers in Homiel"	Belarus	31,356.57	15/11/2017	Grant	https://www.by.undp.org/content/belarus/ru/home/operations/projects/hiv_aids/BELMED.html
UNDP	Department for Education, Sports and Tourism of Svietlahorsk District Executive Committee	Belarus	24,896.52	31/10/2017	Grant	https://www.by.undp.org/content/belarus/ru/home/operations/projects/hiv_aids/BELMED.html
UNDP	Information and Educational Institution "Project 138 on Prevention and Rehabilitation of Cardiovascular Diseases"	Belarus	35,943.76	10/05/2018	Grant	https://www.by.undp.org/content/belarus/ru/home/operations/projects/hiv_aids/BELMED.html
UNDP	Religious Association "Sluck Eparchy of the Belarusian Orthodox Church"	Belarus	33,460.24	31/05/2018	Grant	https://www.by.undp.org/content/belarus/ru/home/operations/projects/hiv_aids/BELMED.html
UNDP	Lida Interdistrict Public Association "Republican Association of Wheelchair Users"	Belarus	26,502.80	12/06/2018	Grant	https://www.by.undp.org/content/belarus/ru/home/operations/projects/hiv_aids/BELMED.html
UNDP	Hrodna Regional Federation of the Public Sports Organization "Belarusian Orienteering Federation"	Belarus	35,822.82	21/06/2018	Grant	https://www.by.undp.org/content/belarus/ru/home/operations/projects/hiv_aids/BELMED.html
UNDP	Hrodna United Organization of the Public Association "Republican Association of Wheelchair Users"	Belarus	17,226.23	27/06/2018	Grant	https://www.by.undp.org/content/belarus/ru/home/operations/projects/hiv_aids/BELMED.html
UNDP	Social and Information Institution "Gorodskoye razvitiye" (Urban Development)	Belarus	35,439.56	10/05/2018	Grant	https://www.by.undp.org/content/belarus/ru/home/operations/projects/hiv_aids/BELMED.html

Participating UN Organization	Company name	Country	Amount (equivalent in EUR)	Contract award was made, date	Goods/ services	Website
UNDP	Information and Practical Institution “Maternity and Childhood Support Center “MamStart”	Belarus	35,953.13	29/05/2018	Grant	https://www.by.undp.org/content/belarus/ru/home/operations/projects/hiv_aids/BELMED.html
UNDP	ZAO “Mapsoft”	Belarus	58,000.00	19/12/2017	Services	https://www.by.undp.org/content/belarus/ru/home/operations/projects/hiv_aids/BELMED.html

ANNEX II. Issues and Lessons Learned.

1. Lessons Learned related to Agreement conditions on payment requests.

Due to the various reasons the project activities sometimes can require a different time for implementation by the involved UN agency than planned with different budget expenditure correspondingly. For this reason and in accordance with the conditions of the Agreement related to payment request, by the moment when next donor tranche can be requested for all UN agencies some of them had no funds during several months to implement necessary project activities although others had. It resulted in delays in implementing of some project activities.

Actions taken:

- some UN agencies used their internal procedures to temporarily spend funds from other sources until the next tranche is received;
- to mitigate this risk a part of unallocated funds was left on MPTF account as a buffer funds in order to be distribute among agencies depending on their needs.

Recommendations: at the stage of development of the EU Agreement for Join UN programmes it is necessary to consider the conditions for payment requests to mitigate the risks of a possible lack of money in any UN agency for program' activities implementation.

2. Issues related to COVID-19 pandemic impact during the final phase of the project.

In 2020 due to COVID-19 pandemic and restrictive measures abroad and in Belarus some planned project activities related to organizing conferences, trainings, meetings, study visits had to be canceled and several ongoing project activities had to be suspended. For this reason, the outstanding budget amount appeared in the project with short remaining implementation period till the end of the project.

Action taken: the released budget funds were reprogrammed to COVID-19 response in order to support an initiative aimed at maintaining health, promoting healthy lifestyle and preventing NCDs among population aged 65+ in the context of the spread of COVID-19. Also, prolongation of the project implementation period was initiated in order to proper implement the Project activities and to reach its goal and objectives.

3. Issues with NCDs policies implementation.

a) The BELMED project has been instrumental in making the progress with prevention and control of NCDs in Belarus in all main areas: strengthening NCDs risk factor surveillance, defining public health care policies, capacity building in breast cancer early detection and screening, strengthening of health care system with particular focus on primary health care and NCDs prevention.

Although significant progress has been made during the BELMED project: introduction of pictogram warnings on cigarettes packs in Belarus since 2017, passing of smoke free legislation banning using tobacco and electronic cigarettes in all in-door public places from July 2019;

commitment from the Government to raise excise taxes for tobacco and alcohol as part of the Eurasian Economic Union agreement and recent legislation limiting content of trans-fats from 20% to 2% in the food products since 2018, there are still lost opportunities in implementing some of the WHO recommended “best buys” public health interventions to prevent NCDs in Belarus.

In particular due to influential tobacco and alcohol lobbying Belarus unlike the neighboring countries is lacking restrictive legislation to banning night sales of alcohol including selling alcohol at petrol stations. There is still weak legislation with no financial penalty to the management and owner of the shop in case of selling alcohol to underage (18 years) and existing remaining low excise taxes for alcohol make it easier to buy strong alcohol drinks. During the time of implementation of the project additional industrial plant on cigarette production has been opened with additional large-scale network for selling cigarettes that was directly supported by the Belarusian government by providing ground for retail sales for free (Tabakerka). Initiative of local authorities of Minsk city to implement bans on night retail sale of alcohol in the city of Minsk was overruled by the decision of the president in October 2018.

As for health system policies, Belarus is still lacking optimal scheme of reimbursement of drugs to control high blood pressure and high cholesterol level resulting in low compliance with treatment of high blood pressure and high cholesterol levels. (Existing reimbursement scheme is provided only for 6 months after the episode of heart infarction or stroke or to disabled people on allowances, the rest patients are supposed to pay fully for long term controlling of high blood pressure and high cholesterol level).

Actions taken: in spite of remaining challenges BELMED project has been instrumental in defining the most effective recommendations on NCDs control for Belarus using WHO “best buys” interventions that was documented in the joint UNDP and WHO report “Prevention and control of NCDs in Belarus. The case for investment (2018)” that was based on the STEPS survey results. Main recommendations of the report have been presented at the inter-ministerial high-level meeting in 2018

b) Another issue on health system strengthening is related to the activity “Developing incentive schemes for health practitioners” that after consultation with the MoH proved to be unfeasible during implementation of the project as it is fully regulated by the other Ministry (Ministry of Labour).

Actions taken: the main activities were focused on remaining areas related to health system strengthening to address NCDs with particular focus on primary health care.

4. **Organizational issues.**

Some organizational challenges were related to changes in management of the breast cancer screening program (the head of the project implemented unit has been changed in 2018 and there was reduction in the quality of communication due to the language barrier). WHO informed Ministry of Health on importance of knowledge of English for key coordinators of the screening program.

5. **Issues on lack of funds for implementation of the activity.**

- a) The amount of funds allocated hasn't been enough to develop and implement comprehensive communication strategy on healthy maternity.

Actions taken: weak points were prioritized, interventions were focused on the most effective ways to reach target audiences, national specialist capacity were improved.

- b) National approach to clinical guidance and protocols development doesn't include mechanism of the peer review and participation of the professional medical societies.

Actions taken: the EU examples of the participative approach to the protocols and guidelines development were presented to the national counterparts, international experts provided recommendations for the improvement.

6. Lessons learned related to education process.

- a) The existing post diploma medical education approach doesn't include group educations forms such as team trainings.

Recommendation: at the stage of development and creation of the new projects in the healthcare area it is necessary to advocate and promote trainings and teamwork to be institutionalized, to support MoH in development of enabling environment of innovative educational form.

- b) Participation of the professional medical societies in educational process of healthcare professionals is limited despite new legislation (Law on Healthcare) allows them to take part in education and certification process.

Recommendation: at the stage of development and creation of the new projects in the healthcare area it is necessary to include a possibility to pilot a participation of the professional medical societies for development of educational guidelines and recommendations.

ANNEX III. List of Project Assets Transferred to National Partners

№	Description	Quantity	Currency	Amount	Recipient organization
WHO					
1	Blood pressure meter	85	USD	3,876	Health care institution "39 th City Clinical Polyclinic" of Minsk city, Health care institution "Horki Central Regional Hospital" (Mahilioŭ region)
2.	Ophthalmoscope	60	USD	5,731	Health care institution "39 th City Clinical Polyclinic" of Minsk city, Health care institution "Horki Central Regional Hospital" (Mahilioŭ region)
3.	Scales with stadiometer	50	USD	13,100	Health care institution "39 th City Clinical Polyclinic" of Minsk city, Health care institution "Horki Central Regional Hospital" (Mahilioŭ region)
4.	Spacer for inhalation	60	USD	1,406	Health care institution "39 th City Clinical Polyclinic" of Minsk city, Health care institution "Horki Central Regional Hospital" (Mahilioŭ region)
5.	Spirometer	6	USD	10,830	Health care institution "39 th City Clinical Polyclinic" of Minsk city, Health care institution "Horki Central Regional Hospital" (Mahilioŭ region)
6.	Otoscope	60	USD	3,422	Health care institution "39 th City Clinical Polyclinic" of Minsk city, Health care institution "Horki Central Regional Hospital" (Mahilioŭ region)
7.	Medical bag	125	USD	6,070	Health care institution "39 th City Clinical Polyclinic" of Minsk city, Health care institution "Horki Central Regional Hospital" (Mahilioŭ region)
8.	Mobile stand holders for patients' information leaflets	14	USD	3,148.08	Health care institution "39 th City Clinical Polyclinic" of Minsk city, Health care institution "Horki Central Regional Hospital" (Mahilioŭ region)

№	Description	Quantity	Currency	Amount	Recipient organization
9.	Guidelines for primary health care workers on NCD risk factors and main NCDs	2000	USD	20,392	Health care institution “39 th City Clinical Polyclinic” of Minsk city, Health care institution "Horki Central Regional Hospital" (Mahilioŭ region)
10	Informational materials for the patients (13 types)	5000	USD	10,500	Health care institution “39 th City Clinical Polyclinic” of Minsk city, Health care institution "Horki Central Regional Hospital" (Mahilioŭ region)
11	Set of clinical guidelines on organization of health care for NCDs and risk factors and its risk factors for	1000	USD	9,180	The Ministry of Health - 10 copies; Belarusian State Medical University - 875 copies; Health care institution “39 th City Clinical Polyclinic” of Minsk city and Health care institution "Horki Central Regional Hospital" - 70 copies; WHO Country Office - 20 copies; Mandatory distribution to libraries - 25 copies.
12	Laptop Dell Latitude E7470 Ultrabook 14”	3	USD	2,814.00	Health care institution “39 th City Clinical Polyclinic” of Minsk city,
13	Monitor Dell Professional P2417H 23.8”	3	USD	536.10	Health care institution “39 th City Clinical Polyclinic” of Minsk city,
14	Docking station Dell Advanced E-Port II	3	USD	331.35	Health care institution “39 th City Clinical Polyclinic” of Minsk city,
15	Dell 130W AC Power Adapter	3	USD	108.75	Health care institution “39 th City Clinical Polyclinic” of Minsk city
UNDP					
1.	Copy machine Kyocera M2540DN	1	BYN	560.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
2.	Copy machine Kyocera M2540DN	1	BYN	560.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
3.	Copy machine Kyocera M2540DN	1	BYN	560.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov

№	Description	Quantity	Currency	Amount	Recipient organization
4.	Copy machine Kyocera M2540DN	1	BYN	560.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
5.	Toner TK-1170 Ecosys M2540dn	1	BYN	162.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
6.	Toner TK-1170 Ecosys M2540dn	1	BYN	162.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
7.	Toner TK-1170 Ecosys M2540dn	1	BYN	162.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
8.	Toner TK-1170 Ecosys M2540dn	1	BYN	162.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
9.	Toner TK-1170 Ecosys M2540dn	1	BYN	162.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
10.	Toner TK-1170 Ecosys M2540dn	1	BYN	162.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
11.	Toner TK-1170 Ecosys M2540dn	1	BYN	162.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
12.	Toner TK-1170 Ecosys M2540dn	1	BYN	162.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
13.	Toner TK-1170 Ecosys M2540dn	1	BYN	162.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
14.	Toner TK-1170 Ecosys M2540dn	1	BYN	162.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
15.	Toner TK-1170 Ecosys M2540dn	1	BYN	162.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov

№	Description	Quantity	Currency	Amount	Recipient organization
16.	Toner TK-1170 Ecosys M2540dn	1	BYN	162.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
17.	Toner TK-1170 Ecosys M2540dn	1	BYN	162.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
18.	Toner TK-1170 Ecosys M2540dn	1	BYN	162.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
19.	Toner TK-1170 Ecosys M2540dn	1	BYN	162.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
20.	Toner TK-1170 Ecosys M2540dn	1	BYN	162.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
21.	Toner TK-1170 Ecosys M2540dn	1	BYN	162.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
22.	Toner TK-1170 Ecosys M2540dn	1	BYN	162.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
23.	Toner TK-1170 Ecosys M2540dn	1	BYN	162.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
24.	Toner TK-1170 Ecosys M2540dn	1	BYN	162.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
25.	Monoblock Series I Model "Tesla K22B" Intel Pentium G4560 / H110 / 8Gb / 1000GB / Lan / Spk / Mic / Cam / 22 "IPS / Black Case / Wireless Keyboard + Mouse Logitech MK270 / UPS 750VA / Win10 Pro x64 OEM	1	BYN	1,305.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
26.	Monoblock Series I Model "Tesla K22B" Intel Pentium G4560 / H110 / 8Gb / 1000GB / Lan / Spk / Mic / Cam / 22 "IPS / Black Case / Wireless Keyboard + Mouse	1	BYN	1,305.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov

№	Description	Quantity	Currency	Amount	Recipient organization
	Logitech MK270 / UPS 750VA / Win10 Pro x64 OEM				
27.	Monoblock Series I Model "Tesla K22B" Intel Pentium G4560 / H110 / 8Gb / 1000GB / Lan / Spk / Mic / Cam / 22 "IPS / Black Case / Wireless Keyboard + Mouse Logitech MK270 / UPS 750VA / Win10 Pro x64 OEM	1	BYN	1,305.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
28.	Monoblock Series I Model "Tesla K22B" Intel Pentium G4560 / H110 / 8Gb / 1000GB / Lan / Spk / Mic / Cam / 22 "IPS / Black Case / Wireless Keyboard + Mouse Logitech MK270 / UPS 750VA / Win10 Pro x64 OEM	1	BYN	1,305.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
29.	Monoblock Series I Model "Tesla K22B" Intel Pentium G4560 / H110 / 8Gb / 1000GB / Lan / Spk / Mic / Cam / 22 "IPS / Black Case / Wireless Keyboard + Mouse Logitech MK270 / UPS 750VA / Win10 Pro x64 OEM	1	BYN	1,305.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
30.	Monoblock Series I Model "Tesla K22B" Intel Pentium G4560 / H110 / 8Gb / 1000GB / Lan / Spk / Mic / Cam / 22 "IPS / Black Case / Wireless Keyboard + Mouse Logitech MK270 / UPS 750VA / Win10 Pro x64 OEM	1	BYN	1,305.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
31.	813198-B21 Server HP ProLiant BL460c G9 E5v4 10/20Gb FLB CTO Blade	1	BYN	24,136.19	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
32.	HDD ADATA AHD650-4TU31	1	BYN	281.90	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
33.	HDD ADATA AHD650-4TU31	1	BYN	281.90	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov

№	Description	Quantity	Currency	Amount	Recipient organization
34.	Laptop Lenovo ThinkPad T470s	1	USD	1,380.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
35.	Laptop Lenovo ThinkPad T470s	1	USD	1,380.00	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
36.	Toner Cartridge Kyocera TK-5205K	1	USD	51.85	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
37.	Toner Cartridge Kyocera TK-5205K	1	USD	51.85	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
38.	Toner Cartridge Kyocera TK-5205K	1	USD	51.85	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
39.	Toner Cartridge Kyocera TK-5205K	1	USD	51.85	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
40.	Toner Cartridge Kyocera TK-5205K	1	USD	51.85	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
41.	Toner Cartridge Kyocera TK-5205Y	1	USD	111.10	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
42.	Toner Cartridge Kyocera TK-5205Y	1	USD	111.10	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
43.	Toner Cartridge Kyocera TK-5205Y	1	USD	111.10	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
44.	Toner Cartridge Kyocera TK-5205Y	1	USD	111.10	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
45.	Toner Cartridge Kyocera TK-5205Y	1	USD	111.10	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov

№	Description	Quantity	Currency	Amount	Recipient organization
46.	Toner Cartridge Kyocera TK-5205M	1	USD	111.10	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
47.	Toner Cartridge Kyocera TK-5205M	1	USD	111.10	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
48.	Toner Cartridge Kyocera TK-5205M	1	USD	111.10	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
49.	Toner Cartridge Kyocera TK-5205M	1	USD	111.10	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
50.	Toner Cartridge Kyocera TK-5205M	1	USD	111.10	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
51.	Toner Cartridge Kyocera TK-5205C	1	USD	111.10	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
52.	Toner Cartridge Kyocera TK-5205C	1	USD	111.10	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
53.	Toner Cartridge Kyocera TK-5205C	1	USD	111.10	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
54.	Toner Cartridge Kyocera TK-5205C	1	USD	111.10	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
55.	Toner Cartridge Kyocera TK-5205C	1	USD	111.10	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
56.	MFU Kyocera Taskalfa 356ci	1	USD	1,499.83	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov
57.	Automatic Document Feeder Kyocera DP-5110	1	USD	839.42	Republican Scientific Practical Center of Oncology and Medical Radiology named after N.N. Alexandrov

№	Description	Quantity	Currency	Amount	Recipient organization
58.	Mirror Dubiel Vitrum rectangle	1	BYN	56.37	MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS
59.	Microwave Samsung	1	BYN	124.17	MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS
60.	3G WiFi terminal Huawei E5336bs-2	1	BYN	62.42	MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS
61.	Filling cabinet 800*360*1780	1	BYN	83.33	MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS
62.	Keyboard and computer mouse Logitech Wireless Combo MK330	2	BYN	139.86	MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS
63.	Laptop ASUS X555LJ-XO160D Black 15.6 1366x768 LED and software Microsoft Win Pro 10	1	BYN	1,307.59	MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS
64.	Computer monitor LCD "BenQ" GW2470H and cable Smartbuy HDMI to HDMI ver.1.4 A-M/A-M 2 filters 1.5m	1	BYN	299.85	MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS
65.	Computer monitor LCD "BenQ" GW2470H and cable Smartbuy HDMI to HDMI ver.1.4 A-M/A-M 2 filters 1.5m	1	BYN	299.85	MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS
66.	Computer monitor LCD 27" Benq EW2750ZL black and cable Smartbuy HDMI to HDMI ver.1.4 A-M/A-M 2 filters 2.0m	1	BYN	460.85	MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS
67.	UPS Eaton 5E 850i USB DIN	1	BYN	153.99	MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS
68.	Keyboard and computer mouse Logitech Wireless Combo MK330	1	BYN	69.93	MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS
69.	Desktop computer "Pilot" Intel i5-6500 3200MHz/3 TB/250 GB/BD-ROM/In-Win 450W and software Microsoft Win Pro 10	1	BYN	2,396.13	MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS
70.	Desk 1400*680*750 sonoma	3	BYN	136.26	MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS
71.	Drawer unit 420*450*600 sonoma	3	BYN	173.76	MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS
72.	Filling cabinet 800*360*1780	1	BYN	78.83	MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS

№	Description	Quantity	Currency	Amount	Recipient organization
73.	Filling cabinet 800*580*750	1	BYN	109.64	MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS
74.	MFU Kyocera Ecosys M6526cdn	1	BYN	1,300.00	MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS
75.	Bag for laptop 15.6" Targus TSS59404EU (gray)	1	BYN	50.00	MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS
76.	Keyboard and computer mouse Logitech Wireless Combo MK330	1	BYN	69.93	MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS
77.	Laptop ASUS X555LJ-XO160D Black 15.6 1366x768 LED and software Microsoft Win Pro 10	2	BYN	2,615.18	MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS
78.	Computer monitor LCD "BenQ" GW2470H and cable Smartbuy HDMI to HDMI ver.1.4 A-M/A-M 2 filters 1.5m	1	BYN	299.85	MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS
79.	Bag for laptop 15.6" Targus TSS59404EU (gray)	1	BYN	50.00	MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS
80.	Bag for laptop Case Logic VNAI215 (black)	1	BYN	50.00	MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS
81.	Laptop Lenovo ThinkPad L13 Yoga (20R5001LRT) 13.3"FHD Multi-touch/I7-10510U/16GB/512GB/BACKLIT/noOS	1	USD	1,230.00	STATE INSTITUTION "REPUBLICAN CARE HOME FOR WAR AND LABOR VETERANS"
82.	Software Windows Win Pro 10 x64 Russian 1pk DSP OEI DVD (FQC-08909)	1	USD	165.00	STATE INSTITUTION "REPUBLICAN CARE HOME FOR WAR AND LABOR VETERANS"
83.	Monitor 27 "AOC (27P2Q)	1	USD	290.00	STATE INSTITUTION "REPUBLICAN CARE HOME FOR WAR AND LABOR VETERANS"
84.	Laptop case 15,6" Lenovo Toploader T210 (GX40Q17231)	1	USD	25.00	STATE INSTITUTION "REPUBLICAN CARE HOME FOR WAR AND LABOR VETERANS"
85.	Set Logitech Wireless Desktop MK235	1	USD	20.00	STATE INSTITUTION "REPUBLICAN CARE HOME FOR WAR AND LABOR VETERANS"
86.	Webcam Logitech Webcam C920 HD	1	USD	110.00	STATE INSTITUTION "REPUBLICAN CARE HOME FOR WAR AND LABOR VETERANS"

№	Description	Quantity	Currency	Amount	Recipient organization
87.	Docking station Lenovo ThinkPad USB-C Dock Gen 2 (40AS0090EU)	1	USD	200.00	STATE INSTITUTION "REPUBLICAN CARE HOME FOR WAR AND LABOR VETERANS"
88.	Headphones with microphone JBL Quantum 100 BLUE	1	USD	32.00	STATE INSTITUTION "REPUBLICAN CARE HOME FOR WAR AND LABOR VETERANS"
89.	Gloves nitrile non-sterile powder-free textured Nitrilex PF Protect, size M, pack of 100 pieces	100	BYN	2,400.00	Belarusian Red Cross
90.	Gloves nitrile non-sterile powder-free textured Nitrilex PF Protect, size L, pack of 100 pieces	150	BYN	3,600.00	Belarusian Red Cross
91.	Gloves nitrile non-sterile powder-free textured Nitrilex PF Protect, size XL, pack of 100 pieces	50	BYN	1,200.00	Belarusian Red Cross
92.	Leaflets, A4, 4+0, thousand pieces	130	BYN	4,373.20	Belarusian Red Cross
93.	Leaflets, A4, 4+0, thousand pieces	10	BYN	516.70	Belarusian Red Cross
94.	Leaflets, A4, 4+0, thousand pieces	5	BYN	400.00	Belarusian Red Cross
95.	Hand sanitizer Septodez-Fud 1 liter, 213180420 / 66.50%	1100	USD	5,995.00	Belarusian Red Cross
96.	Disinfectant Septotsid R, bottle of 1 liter	50	USD	250.00	GU "LIDSKAYA KOMPLEKSNAYA DETSKO-YUNOSHESKAYA SPORTIVNAYA SHKOLA No.4"
97.	Disinfectant Septotsid R, bottle of 1 liter	550	USD	2,750.00	UCHREZHDENIE "MOGILEVSKOE OBLASTNOE UPRAVLENIE MCHS RESPUBLIKI BELARUS"
UNICEF					
1	Work desk (V310/Variant/birch nat.)	2	BYN	171.6	Gomel Central City Children's Outpatient Clinic
2	Drawer unit (V560/Variant/birch nat.)	2	BYN	213.6	Gomel Central City Children's Outpatient Clinic
3	Shelving unit (V400/Variant/birch nat.)	5	BYN	753	Gomel Central City Children's Outpatient Clinic

4	Doors (VD11/Variant/birch nat.)	6	BYN	162	Gomel Central City Children's Outpatient Clinic
5	Low table (T380/Theme/birch nat.)	2	BYN	230.4	Gomel Central City Children's Outpatient Clinic
6	Closet (V700D/Variant/birch nat.)	2	BYN	500.4	Gomel Central City Children's Outpatient Clinic
7	Doors (VD31/Variant/birch nat.)	4	BYN	170.4	Gomel Central City Children's Outpatient Clinic
8	Work desk (V320/Variant/birch nat.)	4	BYN	379.2	Gomel Central City Children's Outpatient Clinic
9	Attached table (V379/Variant/birch nat.)	2	BYN	230.4	Gomel Central City Children's Outpatient Clinic
10	Shelving unit (V100/Variant/birch nat.)	2	BYN	175.2	Gomel Central City Children's Outpatient Clinic
11	Armchair (ALFA GTPII J OH/5ZT – 24 black net)	2	BYN	255.6	Gomel Central City Children's Outpatient Clinic
12	Chair (ISO Chrome/c38 grey)	17	BYN	765	Gomel Central City Children's Outpatient Clinic
13	Sofa (Beta/black artificial leather)	1	BYN	409.2	Gomel Central City Children's Outpatient Clinic
14	Armchair (Beta/black artificial leather)	2	BYN	483.6	Gomel Central City Children's Outpatient Clinic
15	Gynecological examination chair KGM-4 with components	1	BYN	1958	Gomel Central City Children's Outpatient Clinic
16	Medicine cabinet SM-K-02	1	BYN	865	Gomel Central City Children's Outpatient Clinic
17	Single door medicine cabinet MS-1-08	1	BYN	632	Gomel Central City Children's Outpatient Clinic
18	Manual blood pressure cuff BP-AG1-20	1	BYN	34.8	Gomel Central City Children's Outpatient Clinic

19	Scale WS60A	2	BYN	71.2	Gomel Central City Children's Outpatient Clinic
20	Anti-bacterial air recirculation unit RVB 01/15(E)	1	BYN	200	Gomel Central City Children's Outpatient Clinic
21	Mobile examination light EMALED 100P	1	BYN	1647	Gomel Central City Children's Outpatient Clinic
22	Medical privacy screen SM-1 (2 sections)	1	BYN	124	Gomel Central City Children's Outpatient Clinic
23	Examination couch KS-1	1	BYN	156.4	Gomel Central City Children's Outpatient Clinic
24	Instrument tray holder SI-06	2	BYN	310.4	Gomel Central City Children's Outpatient Clinic
25	Colposcope EKS-1M	1	BYN	4545	Gomel Central City Children's Outpatient Clinic
26	Power filter	1	BYN	18	Gomel Central City Children's Outpatient Clinic
27	Viewing screen Seemax Stable tripod MW 244x186 cm	1	BYN	300	Gomel Central City Children's Outpatient Clinic
28	Laptop case 15,6" PC Pet PCP-1003BK black nylon	1	BYN	27,6	Gomel Central City Children's Outpatient Clinic
29	Laptop Lenovo IdeaPad 300-15ISK i3 6100U/4GB/500 GB/DVDRW/R5 M430 2Gb/ 15,6"/HD/W10/silver/WiFi/BT/Ca	1	BYN	1308	Gomel Central City Children's Outpatient Clinic
30	Mouse Oklick 585MW black optical (1600dpi) wireless USB (5but)	1	BYN	14,40	Gomel Central City Children's Outpatient Clinic
31	PC G4400/8GB/500GB/500W/KBD/MS/WIN HOME 10/ Monitor Philips 223V5LHSB2	1	BYN	1102.8	Gomel Central City Children's Outpatient Clinic
32	Multifunction printer Kyocera M2030dn	1	USD	276	Gomel Central City Children's Outpatient Clinic
33	Projector Epson EB-S04	1	USD	492	Gomel Central City Children's Outpatient Clinic

34	Projector Optoma X341	1	BYN	843.66	Gomel Central City Children's Outpatient Clinic
35	Viewing screen Lumien Eco View	1	BYN	159.72	Gomel Central City Children's Outpatient Clinic
36	Laptop Acer Aspire ES1-572-3563-NX GKQEU 020	1	BYN	927.6	Gomel Central City Children's Outpatient Clinic
37	Microsoft Office software	1	BYN	276	Gomel Central City Children's Outpatient Clinic
38	Mouse: HP	1	BYN	24	Gomel Central City Children's Outpatient Clinic
39	Laptop case Targus	1	BYN	99.6	Gomel Central City Children's Outpatient Clinic
40	Flipchart Ecoboards	1	BYN	150	Gomel Central City Children's Outpatient Clinic
41	Flipchart paper block 585x10	1	BYN	22.69	Gomel Central City Children's Outpatient Clinic
42	Maxoflo markers	1	BYN	18.24	Gomel Central City Children's Outpatient Clinic
43	Coloured magnetic pins	1	BYN	5,63	Gomel Central City Children's Outpatient Clinic
44	Laptop Lenovo Thinkpad E480 (20KN0064RT)	1	USD	984	Gomel Central City Children's Outpatient Clinic
45	TV set LG 55'' 55SK8100PLA	1	USD	1104	Gomel Central City Children's Outpatient Clinic
46	Multifunction printer Xerox WorkCentre 3335DNI	1	USD	300	Gomel Central City Children's Outpatient Clinic
47	Wall bracket KB-01-67	1	USD	18	Gomel Central City Children's Outpatient Clinic
48	Media player (TV adapter) Xiaomi Mi Box 4 (S)	1	USD	90	Gomel Central City Children's Outpatient Clinic

49	Logitech Wireless Presenter R400 (910-001356)	1	USD	78	Gomel Central City Children's Outpatient Clinic
50	Choke tester for small parts Reer 71012	1	BYN	5,81	Gomel Central City Children's Outpatient Clinic
51	Drawer and cabinet lock Reer 7307	1	BYN	9,73	Gomel Central City Children's Outpatient Clinic
52	Door positioner Reer 7790	1	BYN	14.68	Gomel Central City Children's Outpatient Clinic
53	Drawer and cabinet lock Happy Baby Smart Lock 19014	1	BYN	15.98	Gomel Central City Children's Outpatient Clinic
54	Safety set Reer MySafeHome 9077012	1	BYN	58.14	Gomel Central City Children's Outpatient Clinic
55	Stove guard Reer SimplySafe 9020030	1	BYN	97.55	Gomel Central City Children's Outpatient Clinic
56	Safety gate Reer 46101 (metal)	1	BYN	125.12	Gomel Central City Children's Outpatient Clinic
57	Clothes hanger Nika VN5 (silver)	1	BYN	11,21	Gomel Central City Children's Outpatient Clinic
58	Gas cooker Cezaris PG 2100-00	1	BYN	294.62	Gomel Central City Children's Outpatient Clinic
59	Fridge freezer ATLANT MX 2822-80	1	BYN	507.47	Gomel Central City Children's Outpatient Clinic
60	Attachable toilet Dachny, Oskol ceramics	1	BYN	94.39	Gomel Central City Children's Outpatient Clinic
61	Office chair Nowy Styl Iso Black (S-11, black)	10	BYN	352.08	Gomel Central City Children's Outpatient Clinic
62	Educational toy Happy Baby Happyphone 330640	1	BYN	12,89	Gomel Central City Children's Outpatient Clinic
63	Child booster seat Bambola Nautilus / KRES0683 (grey/black)	1	BYN	77.84	Gomel Central City Children's Outpatient Clinic

64	Children's mattress Pliteks Unior Premium UP-119-01	1	BYN	37.54	Gomel Central City Children's Outpatient Clinic
65	Non-slip bath mat BabyOno / 1345 (blue)	1	BYN	26.78	Gomel Central City Children's Outpatient Clinic
66	Thermometer BabyOno Koala 777/02 (blue)	1	BYN	13.19	Gomel Central City Children's Outpatient Clinic
67	Musical crib mobile Lorelli Clown/ 10310160000	1	BYN	32.69	Gomel Central City Children's Outpatient Clinic
68	Shelving unit Ikea Albert 303,846,24	3	BYN	118.04	Gomel Central City Children's Outpatient Clinic
69	Swim ring Mommy Love KR-7748	1	BYN	15.48	Gomel Central City Children's Outpatient Clinic
70	Office armchair Nowy Styl Prestige GTP New V-14 (black)	1	BYN	80.71	Gomel Central City Children's Outpatient Clinic
71	Mixer tap Rossinka Silvermix K02-73	1	BYN	42.37	Gomel Central City Children's Outpatient Clinic
72	Playpen GLOBEX Classic Toys	1	BYN	84.66	Gomel Central City Children's Outpatient Clinic
73	Shower tray (Verkh-Isetsy Metallurgical Plant) Antika APS-80101 80x80	1	BYN	103.46	Gomel Central City Children's Outpatient Clinic
74	Baby bed VDK Magico mini / Kr1-01m (white)	1	BYN	103.22	Gomel Central City Children's Outpatient Clinic
75	Furniture for public spaces	1	BYN	1440	Gomel Central City Children's Outpatient Clinic
76	Flipchart NOBO Basic	1	BYN	180.41	Gomel Central City Children's Outpatient Clinic
77	Multimedia speakers Sven HT-210	1	BYN	389.36	Gomel Central City Children's Outpatient Clinic
78	Logitech mouse	1	USD	8,4	Gomel Central City Children's Outpatient Clinic

79	Work desk, LT-1,5 oak, milky white	8	BYN	528	Grodno Children's Outpatient Department no.1
80	Pull-out drawer unit, LT-3,0 oak, milky white	8	BYN	595.2	Grodno Children's Outpatient Department no.1
81	Doors LT-5,2 oak, milky white	8	BYN	144	Grodno Children's Outpatient Department no.1
82	Shelving unit LT-4,1 oak, milky white	4	BYN	422.4	Grodno Children's Outpatient Department no.1
83	Swivel chair Prestige GTP New C-11 Q	7	BYN	436.8	Grodno Children's Outpatient Department no.1
84	Frame office chair ISO Black C-11	22	BYN	554.4	Grodno Children's Outpatient Department no.1
85	Low table, E-60,0 oak, milky white	3	BYN	270	Grodno Children's Outpatient Department no.1
86	Clothes cabinet LT-4,0 oak, milky white	1	BYN	102	Grodno Children's Outpatient Department no.1
87	Conference table LT-1,7 oak, milky white	1	BYN	110	Grodno Children's Outpatient Department no.1
88	Covering LT-7,6 oak, milky white	2	BYN	111.98	Grodno Children's Outpatient Department no.1
89	Sofa Everprof "Mirage"	1	BYN	672	Grodno Children's Outpatient Department no.1
90	Sofa Everprof "Mirage" Falcone	2	BYN	897.84	Grodno Children's Outpatient Department no.1
91	Corner sofa "Premier"	1	BYN	2128.7	Grodno Children's Outpatient Department no.1
92	Office armchair "Premier"	2	BYN	1290.31	Grodno Children's Outpatient Department no.1
93	Medicine cabinet SM-K-02	1	BYN	865	Grodno Children's Outpatient Department no.1

94	Single door medicine cabinet MS-1-08	1	BYN	632	Grodno Children's Outpatient Department no.1
95	Manual blood pressure monitor BP-AG1-20	1	BYN	34.8	Grodno Children's Outpatient Department no.1
96	Scales WS70A	1	BYN	53	Grodno Children's Outpatient Department no.1
97	Anti-bacterial air recirculation unit RVB 01/15(E)	1	BYN	200	Grodno Children's Outpatient Department no.1
98	Mobile examination light EMALED 100P	1	BYN	1 647,00	Grodno Children's Outpatient Department no.1
99	Examination couch KS-1	2	BYN	312.8	Grodno Children's Outpatient Department no.1
100	Instrument tray holder SI-06	2	BYN	310.4	Grodno Children's Outpatient Department no.1
101	Laptop case 15,6" PC Pet PCP-1003BK black nylon	2	BYN	55.2	Grodno Children's Outpatient Department no.1
102	Laptop Lenovo IdeaPad 300-15ISK i3 6100U/4GB/500 GB/DVDRW/R5 M430 2Gb/ 15,6"/HD/W10/silver/WiFi/BT/Ca	2	BYN	2616	Grodno Children's Outpatient Department no.1
103	Mouse Oklick 585MW black optical (1600dpi) wireless USB (5but)	2	BYN	28,80	Grodno Children's Outpatient Department no.1
104	PC G4400/8GB/500GB/500W/KBD/MS/WIN HOME 10/ Monitor Philips 223V5LHSB2	1	BYN	1102.8	Grodno Children's Outpatient Department no.1
105	Multifunction printer Kyocera M2030dn	3	USD	828	Grodno Children's Outpatient Department no.1
106	Flipchart NOBO Basic	1	BYN	172.4	Grodno Children's Outpatient Department no.1
107	Laptop HP Probook 440 G7	1	USD	972	Grodno Children's Outpatient Department no.1
108	Medical scales	1	BYN	784.08	Grodno Children's Outpatient Department no.1

109	Manual blood pressure monitor IAD-01-1 "Adutor" (without package)	1	BYN	35.42	Grodno Children's Outpatient Department no.1
110	Printer XEROX Phaser 3020BI	1	BYN	281.82	Grodno Children's Outpatient Department no.1
111	Surgitron electrosurgical generator	1	BYN	19115	Grodno Children's Outpatient Department no.1
112	Projector Optoma X341	1	BYN	843.66	Grodno Children's Outpatient Clinic no. 2
113	Viewing screen Lumien Eco View	1	BYN	159.72	Grodno Children's Outpatient Clinic no. 2
114	Laptop Acer Aspire ES1-572-3563-NX GKQEU 020	1	BYN	927.6	Grodno Children's Outpatient Clinic no. 2
115	Microsoft Office software	1	BYN	276	Grodno Children's Outpatient Clinic no. 2
116	Mouse: HP	1	BYN	24	Grodno Children's Outpatient Clinic no. 2
117	Laptop case Targus	1	BYN	99.6	Grodno Children's Outpatient Clinic no. 2
118	Printer XEROX Phaser 3020BI	1	BYN	281.82	Grodno Children's Outpatient Clinic no. 2
119	Flipchart NOBO Basic	1	BYN	172.4	Grodno Children's Outpatient Clinic no. 2
120	Laptop HP Probook 440 G7	1	USD	972	Grodno Children's Outpatient Clinic no. 2
121	Projector Optoma S334e	1	USD	414	Grodno Children's Outpatient Clinic no. 2
122	Tripod projector screen PL Magna	1	USD	114	Grodno Children's Outpatient Clinic no. 2
123	Low table 700x600x750 mm	1	BYN	47.76	Kobrin Central District Hospital

124	Work desk 1 200x700x750 mm	3	BYN	147.42	Kobrin Central District Hospital
125	Pull-out drawer unit for a work desk 400x425x610 mm	4	BYN	274.32	Kobrin Central District Hospital
126	Half-closed shelving unit for documents 700x370x1 878 mm	4	BYN	399.6	Kobrin Central District Hospital
127	Clothes cabinet, closed 700x650x1 878 mm	4	BYN	503.28	Kobrin Central District Hospital
128	Reception desk 1 500x700x1 100 mm	1	BYN	104.34	Kobrin Central District Hospital
129	Chair (ISO Black/v14 black)	12	BYN	460.8	Kobrin Central District Hospital
130	Armchair (Samba GTP S/v14 black)	4	BYN	602.4	Kobrin Central District Hospital
131	Sofa (Beta/black artificial leather)	1	BYN	409.2	Kobrin Central District Hospital
132	Armchair (Beta/black artificial leather)	2	BYN	483.6	Kobrin Central District Hospital
133	Gynecological examination chair KGM-4 with components	1	BYN	1958	Kobrin Central District Hospital
134	Single door medicine cabinet MS-1-08	1	BYN	632	Kobrin Central District Hospital
135	Medicine cabinet SM-K-02	1	BYN	865	Kobrin Central District Hospital
136	Scales WS70A	1	BYN	53	Kobrin Central District Hospital

137	Manual blood pressure monitor BP-AG1-20	1	BYN	34.8	Kobrin Central District Hospital
138	Mobile examination light EMALED 100P	1	BYN	1647	Kobrin Central District Hospital
139	Medical privacy screen SM-1 (2 sections)	1	BYN	124	Kobrin Central District Hospital
140	Examination couch KS-1	2	BYN	312.8	Kobrin Central District Hospital
141	Instrument tray holder SI-06	1	BYN	155.2	Kobrin Central District Hospital
142	Anti-bacterial air recirculation unit RVB 01/15(E)	1	BYN	200	Kobrin Central District Hospital
143	Colposcope EKS-1M	1	BYN	4545	Kobrin Central District Hospital
144	Power filter	1	BYN	18	Kobrin Central District Hospital
145	Viewing screen Seemax Stable tripod MW 244x186 cm	1	BYN	300	Kobrin Central District Hospital
146	Laptop case 15,6" PC Pet PCP-1003BK black nylon	1	BYN	27,60	Kobrin Central District Hospital
147	Laptop Lenovo IdeaPad 300-15ISK i3 6100U/4GB/500 GB/DVDRW/R5 M430 2Gb/ 15,6"/HD/W10/silver/WiFi/BT/Ca	1	BYN	1308	Kobrin Central District Hospital
148	Mouse Oklick 585MW black optical (1600dpi) wireless USB (5but)	1	BYN	14,40	Kobrin Central District Hospital
149	Fax machine Panasonic KX-FL423RU-W	1	BYN	425.76	Kobrin Central District Hospital
150	Multifunction printer Kyocera M2030dn	1	BYN	526.19	Kobrin Central District Hospital
151	Projector Epson EB-S04	1	BYN	938	Kobrin Central District Hospital

152	Printer XEROX Phaser 3020BI (China)	1	BYN	281.82	Kobrin Central District Hospital
153	Work desk 1 200x700x750 mm	4	BYN	196.56	Mogilev Children's Outpatient Clinic no.4
154	Pull-out drawer unit for a work desk 400x425x610 mm	5	BYN	342.9	Mogilev Children's Outpatient Clinic no.4
155	Half-closed shelving unit for documents 700x370x1 878 mm	5	BYN	499.5	Mogilev Children's Outpatient Clinic no.4
156	Clothes cabinet, closed 700x650x1 878 mm	5	BYN	629.1	Mogilev Children's Outpatient Clinic no.4
157	Reception desk 1 500x700x1 100 mm	1	BYN	104.34	Mogilev Children's Outpatient Clinic no.4
158	Chair (ISO Black/v14 black)	5	BYN	192	Mogilev Children's Outpatient Clinic no.4
159	Armchair (Samba GTP S/v14 black)	4	BYN	602.4	Mogilev Children's Outpatient Clinic no.4
160	Gynecological examination chair KGM-4 with components	1	BYN	1958	Mogilev Children's Outpatient Clinic no.4
161	Single door medicine cabinet MS-1-08	3	BYN	1896	Mogilev Children's Outpatient Clinic no.4
162	Scales WS70A	2	BYN	106	Mogilev Children's Outpatient Clinic no.4
163	Manual blood pressure monitor BP-AG1- 20	2	BYN	69.6	Mogilev Children's Outpatient Clinic no.4
164	Mobile examination light EMALED 100P	1	BYN	1647	Mogilev Children's Outpatient Clinic no.4
165	Medical privacy screen SM-1 (2 sections)	1	BYN	124	Mogilev Children's Outpatient Clinic no.4
166	Examination couch KS-1	2	BYN	312.8	Mogilev Children's Outpatient Clinic no.4

167	Instrument tray holder SI-06	2	BYN	310.4	Mogilev Children's Outpatient Clinic no.4
168	Anti-bacterial air recirculation unit RVB 01/15(E)	3	BYN	600	Mogilev Children's Outpatient Clinic no.4
169	Colposcope EKS-1M	1	BYN	4545	Mogilev Children's Outpatient Clinic no.4
170	Power filter	1	BYN	18	Mogilev Children's Outpatient Clinic no.4
171	Viewing screen Seemax Stable tripod MW 244x186 cm	1	BYN	300	Mogilev Children's Outpatient Clinic no.4
172	Multifunction printer Canon i-SENSYS MF724Cdw color, laser A4 20 pages/min, item number	1	BYN	1080	Mogilev Children's Outpatient Clinic no.4
173	Laptop case 15,6" PC Pet PCP-1003BK black nylon	5	BYN	138	Mogilev Children's Outpatient Clinic no.4
174	Laptop Lenovo IdeaPad 300-15ISK i3 6100U/4GB/500 GB/DVDRW/R5 M430 2Gb/ 15,6"/HD/W10/silver/WiFi/BT/Ca	5	BYN	6540	Mogilev Children's Outpatient Clinic no.4
175	Mouse Oklick 585MW black optical (1600dpi) wireless USB (5but)	5	BYN	72	Mogilev Children's Outpatient Clinic no.4
176	Multifunction printer Kyocera M2030dn	1	USD	276	Mogilev Children's Outpatient Clinic no.4
177	Projector Epson EB-S04	1	USD	492	Mogilev Children's Outpatient Clinic no.4
178	Logitech mouse	1	USD	8,4	Mogilev Children's Outpatient Clinic no.4
179	Panasonic telephone	1	USD	24	Mogilev Children's Outpatient Clinic no.4
180	Samsung mobile phone	1	USD	128.4	Mogilev Children's Outpatient Clinic no.4
181	Multimedia speakers Sven HT-210	1	BYN	389.36	Mogilev Children's Outpatient Clinic no.4
182	Laptop HP Probook 440 G7	1	USD	972	Mogilev Children's Outpatient Clinic no.4

183	Set of educational toys and games for the early intervention centre		BYN	4544.22	Mogilev Children's Outpatient Clinic no.4
184	Semi-circle table with legs and a frame	1	BYN	280	Mogilev Regional Children's Hospital
185	Stair shelving unit	1	BYN	342	Mogilev Regional Children's Hospital
186	Mini kitchen	1	BYN	852	Mogilev Regional Children's Hospital
187	Stand for a shower tray	1	BYN	90	Mogilev Regional Children's Hospital
188	Medicine box MDA-39	1	BYN	43.63	Mogilev Regional Children's Hospital
189	Baby bed Bambini	1	BYN	127.44	Mogilev Regional Children's Hospital
190	Playpen GLOBEX Classic Toys	1	BYN	90.11	Mogilev Regional Children's Hospital
191	Carousel crib mobile	1	BYN	33.37	Mogilev Regional Children's Hospital
192	Office armchair Nowy Styl Prestige GTP New V-14 (black)	1	BYN	67.07	Mogilev Regional Children's Hospital
193	Squatting pan	1	BYN	81.3	Mogilev Regional Children's Hospital
194	Fridge freezer ATLANT MX 2822-80	1	BYN	484.75	Mogilev Regional Children's Hospital
195	Gas cooker Cezaris PG 2100-00	1	BYN	242.88	Mogilev Regional Children's Hospital
196	Child booster seat Martin Noir Street	1	BYN	96.54	Mogilev Regional Children's Hospital
197	Shower tray (Verkh-Isetsky Metallurgical Plant) Antika APS-80101 80x80	1	BYN	79.68	Mogilev Regional Children's Hospital

198	Shelving unit IKEA Albert	3	BYN	101.16	Mogilev Regional Children's Hospital
199	Mixer tap Wisent	1	BYN	48.78	Mogilev Regional Children's Hospital
200	Children's mattress Pliteks Unior-plus	1	BYN	40.84	Mogilev Regional Children's Hospital
201	Thermometer Happy Care	1	BYN	5,90	Mogilev Regional Children's Hospital
202	Swim ring	1	BYN	15.14	Mogilev Regional Children's Hospital
203	Door positioner Reer 7790	1	BYN	10,20	Mogilev Regional Children's Hospital
204	Cabinet lock	1	BYN	8,24	Mogilev Regional Children's Hospital
205	Anti-slip band Reer	1	BYN	12,70	Mogilev Regional Children's Hospital
206	Safety corner guards	1	BYN	11,77	Mogilev Regional Children's Hospital
207	Window lock	1	BYN	25.33	Mogilev Regional Children's Hospital
208	Safety plugs	1	BYN	10,70	Mogilev Regional Children's Hospital
209	Door stopper	1	BYN	7,87	Mogilev Regional Children's Hospital
210	Bath mat Roxy-Kids	1	BYN	19.31	Mogilev Regional Children's Hospital
211	Educational toy Happy Baby Happyphone 330640	1	BYN	14.26	Mogilev Regional Children's Hospital
212	Educational toy Genio Kids	1	BYN	14.26	Mogilev Regional Children's Hospital

213	Cabinet lock	1	BYN	16.93	Mogilev Regional Children's Hospital
214	Clothes hanger Nika	1	BYN	35.23	Mogilev Regional Children's Hospital
215	Office chair Nowy Styl Iso Black	12	BYN	329.04	Mogilev Regional Children's Hospital
216	Viewing screen Lumien Eco View	1	BYN	159.72	Mogilev Regional Children's Hospital
217	Laptop Acer	1	BYN	927.6	Mogilev Regional Children's Hospital
218	Microsoft Office software	1	BYN	276	Mogilev Regional Children's Hospital
219	Mouse: HP	1	BYN	24	Mogilev Regional Children's Hospital
220	Targus bag	1	BYN	99.6	Mogilev Regional Children's Hospital
221	Fax machine Panasonic KX-FL423RU-W	1	BYN	425.76	Mogilev Regional Children's Hospital
222	Low table 700x600x750 mm	2	BYN	95.52	Orsha Central Outpatient Clinic
223	Work desk 1 200x700x750 mm	1	BYN	49.14	Orsha Central Outpatient Clinic
224	Pull-out drawer unit for a work desk 400x425x610 mm	2	BYN	137.16	Orsha Central Outpatient Clinic
225	Half-closed shelving unit for documents 700x370x1 878 mm	2	BYN	199.8	Orsha Central Outpatient Clinic
226	Reception desk 1 500x700x1 100 mm	1	BYN	104.34	Orsha Central Outpatient Clinic
227	Chair (ISO Black/v14 black)	15	BYN	576	Orsha Central Outpatient Clinic

228	Armchair (Samba GTP S/v14 black)	1	BYN	150.6	Orsha Central Outpatient Clinic
229	Sofa (Beta/black artificial leather)	1	BYN	409.2	Orsha Central Outpatient Clinic
230	Armchair (Beta/black artificial leather)	2	BYN	483.6	Orsha Central Outpatient Clinic
231	Gynecological examination chair KGM-4 with components	1	BYN	1958	Orsha Central Outpatient Clinic
232	Single door medicine cabinet MS-1-08	1	BYN	632	Orsha Central Outpatient Clinic
233	Medicine cabinet SM-K-02	1	BYN	865	Orsha Central Outpatient Clinic
234	Scales WS70A	1	BYN	53	Orsha Central Outpatient Clinic
235	Manual blood pressure monitor BP-AG1-20	1	BYN	34.8	Orsha Central Outpatient Clinic
236	Mobile examination light EMALED 100P	1	BYN	1647	Orsha Central Outpatient Clinic
237	Medical privacy screen SM-1 (2 sections)	1	BYN	124	Orsha Central Outpatient Clinic
238	Examination couch KS-1	1	BYN	156.4	Orsha Central Outpatient Clinic
239	Instrument tray holder SI-06	1	BYN	155.2	Orsha Central Outpatient Clinic
240	Anti-bacterial air recirculation unit RVB 01/15(E)	1	BYN	200	Orsha Central Outpatient Clinic
241	Colposcope EKS-1M	1	BYN	4545	Orsha Central Outpatient Clinic
242	Power filter	1	BYN	18	Orsha Central Outpatient Clinic

243	Multifunction printer Kyocera M2030dn	1	USD	276	Orsha Central Outpatient Clinic
244	Projector Epson EB-S04	1	USD	492	Orsha Central Outpatient Clinic
245	Viewing screen Seemax Stable tripod MW 244x186 cm	1	BYN	300	Orsha Central Outpatient Clinic
246	Laptop case 15,6" PC Pet PCP-1003BK black nylon	1	BYN	27,60	Orsha Central Outpatient Clinic
247	Laptop Lenovo IdeaPad 300-15ISK i3 6100U/4GB/500 GB/DVDRW/R5 M430 2Gb/ 15,6"/HD/W10/silver/WiFi/BT/Ca	1	BYN	1308	Orsha Central Outpatient Clinic
248	Mouse Oklick 585MW black optical (1600dpi) wireless USB (5but)	1	BYN	14,40	Orsha Central Outpatient Clinic
249	Fax machine Panasonic KX-FL423RU-W	1	BYN	425.76	Orsha Central Outpatient Clinic
250	PC G4400/8GB/500GB/500W/KBD/MS/WIN HOME 10/ Monitor Philips 223V5LHSB2	1	BYN	1102.8	Orsha Central Outpatient Clinic
251	Corner folding bed Gratsia	1	BYN	1299	Orsha Central Outpatient Clinic
252	Bookcase "Alba" checked	1	BYN	199	Orsha Central Outpatient Clinic
253	Bookcase "Alba" checked	1	BYN	179.1	Orsha Central Outpatient Clinic
254	Wide open bookcase Comfort	1	BYN	155	Orsha Central Outpatient Clinic
255	Single door clothes cabinet from a bedroom furniture set Alba	1	BYN	113.05	Orsha Central Outpatient Clinic
256	Computer chair OS-104	2	BYN	298	Orsha Central Outpatient Clinic

257	Coatstand U-238	1	BYN	62.9	Orsha Central Outpatient Clinic
258	Coatstand 10102/CRA	1	BYN	84.9	Orsha Central Outpatient Clinic
259	Wall clock 105	1	BYN	34.9	Orsha Central Outpatient Clinic
260	Wall clock 107	1	BYN	29,90	Orsha Central Outpatient Clinic
261	Oil-painting “Zebra”	1	BYN	94.9	Orsha Central Outpatient Clinic
262	Print reproduction “Spring”	1	BYN	54.9	Orsha Central Outpatient Clinic
263	Oil-painting “Sakura”	1	BYN	57.9	Orsha Central Outpatient Clinic
264	Low table Elite	1	BYN	109	Orsha Central Outpatient Clinic
265	Work desk Marsel	3	BYN	330	Orsha Central Outpatient Clinic
266	Linen cupboard from a bedroom furniture set Alba	1	BYN	119	Orsha Central Outpatient Clinic
267	Small wall mirror Alba	1	BYN	33	Orsha Central Outpatient Clinic
268	Information board 1,2 m x 0,9 m	1	BYN	180	Orsha Central Outpatient Clinic
269	Work desk 1 200x700x750 mm	2	BYN	98.28	Republican Research and Practical Centre “Mother and Child”
270	Pull-out drawer unit for a work desk 400x425x610 mm	2	BYN	137.16	Republican Research and Practical Centre “Mother and Child”

271	Half-closed shelving unit for documents 700x370x1 878 mm	2	BYN	199.8	Republican Research and Practical Centre “Mother and Child”
272	Clothes cabinet, closed 700x650x1 878 mm	1	BYN	125.82	Republican Research and Practical Centre “Mother and Child”
273	Chair (ISO Black/v14 black)	6	BYN	230.4	Republican Research and Practical Centre “Mother and Child”
274	Armchair (Samba GTP S/v14 black)	2	BYN	301.2	Republican Research and Practical Centre “Mother and Child”
275	Viewing screen Seemax Stable tripod MW 244x186 cm	1	BYN	300	Republican Research and Practical Centre “Mother and Child”
276	Fax machine Panasonic KX-FL423RU-W	1	BYN	425.76	Republican Research and Practical Centre “Mother and Child”
277	Laptop case 15,6” PC Pet PCP-1003BK black nylon	1	BYN	27,60	Republican Research and Practical Centre “Mother and Child”
278	Laptop Lenovo IdeaPad 300-15ISK i3	1	BYN	1308	Republican Research and Practical Centre “Mother and Child”
279	Mouse Oklick 585MW black optical (1600dpi) wireless USB (5but)	1	BYN	14,40	Republican Research and Practical Centre “Mother and Child”
280	PC G4400/8GB/500GB/500W/KBD/ MS/WIN HOME 10/ Monitor Philips 223V5LHSB2	1	BYN	1102.8	Republican Research and Practical Centre “Mother and Child”
281	Multifunction printer Kyocera M2030dn	1	USD	276	Republican Research and Practical Centre “Mother and Child”
282	Projector Epson EB-S04	1	USD	492	Republican Research and Practical Centre “Mother and Child”
283	Projector Optoma X341	1	BYN	843.66	Vitebsk Regional Children’s Clinical Centre

284	Viewing screen Lumien Eco View	1	BYN	159.72	Vitebsk Regional Children's Clinical Centre
285	Laptop Acer Aspire ES1-572-3563-NX GKQEU 020	1	BYN	927.6	Vitebsk Regional Children's Clinical Centre
286	Microsoft Office software	1	BYN	276	Vitebsk Regional Children's Clinical Centre
287	Mouse: HP	1	BYN	24	Vitebsk Regional Children's Clinical Centre
288	Laptop case Targus	1	BYN	99.6	Vitebsk Regional Children's Clinical Centre
289	Laptop HP Probook 440 G7 (6XJ55AV) i5-10210U/14 FHD/8GB DDR4 2666/512GB	1	USD	972	Vitebsk Regional Children's Clinical Centre
290	Multifunction printer XEROX B205/NI	1	BYN	568.66	Vitebsk Regional Children's Clinical Centre
291	Projector Optoma X341	1	BYN	843.66	City Children"s Outpatient Clinic no. 19
292	Viewing screen Lumien Eco View	1	BYN	159.72	City Children"s Outpatient Clinic no. 19
293	Laptop Acer Aspire ES1-572-3563-NX GKQEU 020	1	BYN	927.6	City Children"s Outpatient Clinic no. 19
294	Microsoft Office software	1	BYN	276	City Children"s Outpatient Clinic no. 19
295	Mouse: HP	1	BYN	24	City Children"s Outpatient Clinic no. 19
296	Laptop case Targus	1	BYN	99.6	City Children"s Outpatient Clinic no. 19

297	Multifunction printer Xerox Work Center 3335DNI	1	BYN	503	City Children's Outpatient Clinic no. 19
298	Verticalizer Shifu Ocean	1	RUR	172,000	City Children's Outpatient Clinic no. 19
299	Multifunction armchair RAINBOW for children with cerebral palsy and children with disabilities	1	RUR	106,000	City Children's Outpatient Clinic no. 19
300	Kitchen furniture set made to private order no,49-25, kitchen facade "Akril," made by SOOO "ZOV-LenEvromebel," Republic of Belarus	1	BYN	4750	City Children's Outpatient Clinic no. 19
301	Feeding cup	5	BYN	381.3	City Children's Outpatient Clinic no. 19
302	Soft spoon	4	BYN	320	City Children's Outpatient Clinic no. 19
303	Supplemental nursing system	2	BYN	188	City Children's Outpatient Clinic no. 19
304	Starting set ADOS-2	1	RUR	480,000	City Children's Outpatient Clinic no. 19
305	Pyramid Clown D224 MDI country of importation: China	1	BYN	38.05	City Children's Outpatient Clinic no. 19
306	Mosaic kits Meadow, Fish 60 mm 25 kits 01047 STELL country of importation: Russia	1	BYN	9,12	City Children's Outpatient Clinic no. 19
307	Small locomotive D163 MDI country of importation: China	1	BYN	29.71	City Children's Outpatient Clinic no. 19
308	Pounding toy Balls and Nails D369 MDI country of importation: China	1	BYN	32.82	City Children's Outpatient Clinic no. 19
309	Game of lotto Vegetables, Fruits, Berries 1610 LEM Belarus	1	BYN	17.52	City Children's Outpatient Clinic no. 19

310	Six-sided colour pyramid Abacus D654 RNT country of importation: China	1	BYN	15,24	City Children's Outpatient Clinic no. 19
311	Automobile Kroha P2356 POLESYE Belarus	1	BYN	9,68	City Children's Outpatient Clinic no. 19
312	Dump truck Kuzia-2 2860 POLESYE Belarus	1	BYN	6,48	City Children's Outpatient Clinic no. 19
313	Small tumbler doll Polar Bear Tyoma 01739 STELL country of importation: Russia	1	BYN	10,08	City Children's Outpatient Clinic no. 19
314	Tumbler doll Nastenka 1647 STELL country of importation: Russia	1	BYN	10,21	City Children's Outpatient Clinic no. 19
315	Ball 200 mm c-56HЭ P12601 CHAPAEV country of importation: Russia	1	BYN	10,44	City Children's Outpatient Clinic no. 19
316	Ball 150 mm c-101JИИ P12599 CHAPAEV country of importation: Russia	1	BYN	7,74	City Children's Outpatient Clinic no. 19
317	Ball SI-98 Voronezh country of importation: Russia	1	BYN	6,96	City Children's Outpatient Clinic no. 19
318	Automobile Tyoma 113253 POLESYE Belarus	1	BYN	3,85	City Children's Outpatient Clinic no. 19
319	Doll Danilka 9-c-22 BELKUKLA	1	BYN	9,28	City Children's Outpatient Clinic no. 19
320	Rainbow ball P24936 FOKS country of importation: Russia	1	BYN	5,09	City Children's Outpatient Clinic no. 19
321	Bath set U780 SOVTECH country of importation: Russia	1	BYN	3,17	City Children's Outpatient Clinic no. 19
322	Cylinders 5 in 1 coloured D-046 RNT country of importation: Poland	1	BYN	5,86	City Children's Outpatient Clinic no. 19
323	Funny pyramid 01508 STELL country of importation: Russia	1	BYN	4,19	City Children's Outpatient Clinic no. 19

324	Ball 75 mm c-19ИJI P12607 CHAPAEV country of importation: Russia	1	BYN	3,33	City Children's Outpatient Clinic no. 19
325	Rattle Ball 01506 STELL country of importation: Russia	1	BYN	5,03	City Children's Outpatient Clinic no. 19
326	Cuban Rattle 01525 STELL country of importation: Russia	2	BYN	3,8	City Children's Outpatient Clinic no. 19
327	Rattle Ring 01534 STELL country of 01534 Russia	1	BYN	1,95	City Children's Outpatient Clinic no. 19
328	Soft rattle Dog 304/20 FOKS country of importation: Russia	1	BYN	12,87	City Children's Outpatient Clinic no. 19
329	Toy car 634 SAIFI country of importation: China	1	BYN	2,73	City Children's Outpatient Clinic no. 19
330	Collection of animals For Kids about Animals, babies of domestic animals, 3- 3,5" 6 pieces, BB1632 BONDI country of importation: China	1	BYN	5,45	City Children's Outpatient Clinic no. 19
331	Collection of animals For Kids about Animals, domestic animals, 5" 6 pieces, BB1637 BONDI country of importation: China	1	BYN	9,72	City Children's Outpatient Clinic no. 19
332	Telephone car toy 1020, 1022 SAIFI country of importation: China	1	BYN	2,79	City Children's Outpatient Clinic no. 19
333	Toy trumpet 01915 STELLAR country of importation: Russia	1	BYN	4,66	City Children's Outpatient Clinic no. 19
334	Funny Rattle Ring 01568 STELL country of importation: Russia	1	BYN	1,9	City Children's Outpatient Clinic no. 19
335	Toy car (PVC) 12c12-1220 RAINBOW Belarus	1	BYN	3,39	City Children's Outpatient Clinic no. 19
336	Cut toy fruits 1422 LEM Belarus	1	BYN	9,95	City Children's Outpatient Clinic no. 19

337	Toys 1400 LEM Belarus	1	BYN	8,87	City Children's Outpatient Clinic no. 19
338	Who lives where 1421 LEM Belarus	1	BYN	9,95	City Children's Outpatient Clinic no. 19
339	Clown 5011 LEM Belarus	1	BYN	9,47	City Children's Outpatient Clinic no. 19
340	Small set of geometric figures 5003 LEM Belarus	1	BYN	6,75	City Children's Outpatient Clinic no. 19
341	Little boy doll 1026 LEM Belarus	1	BYN	8,31	City Children's Outpatient Clinic no. 19
342	Insertion board toy 451 TOM country of importation: Russia	1	BYN	6,27	City Children's Outpatient Clinic no. 19
343	Farm 1477 LEM Belarus	1	BYN	5,78	City Children's Outpatient Clinic no. 19
344	Babies 1478 LEM Belarus	1	BYN	5,78	City Children's Outpatient Clinic no. 19
345	My morning 1473 LEM Belarus	1	BYN	5,78	City Children's Outpatient Clinic no. 19
346	Big Cuban rattle D210 MDI country of importation: China	1	BYN	14,7	City Children's Outpatient Clinic no. 19
347	Middle Cuban rattle D209 MDI country of importation: China	1	BYN	9,42	City Children's Outpatient Clinic no. 19
348	Big Rumba 1, Sb-1 T country of importation: Russia	1	BYN	9,52	City Children's Outpatient Clinic no. 19
349	Musical set no,1 with musical spoons D675 RNT country of importation: Russia	1	BYN	15,2	City Children's Outpatient Clinic no. 19
350	Musical box Street Organ S41 T country of importation: Russia	1	BYN	13.27	City Children's Outpatient Clinic no. 19

351	Figured tambourine D220 MDI country of importation: China	1	BYN	19,71	City Children's Outpatient Clinic no. 19
352	Flash cards SUPERFruit 16 cards with text 173x220 mm SFERA country of importation: Russia	1	BYN	5,87	City Children's Outpatient Clinic no. 19
353	Flash cards SUPERTOys 16 cards with text 173x220 mm SFERA country of importation: Russia	1	BYN	5,87	City Children's Outpatient Clinic no. 19
354	Flash cards Clothes 292 MG country of importation: Russia	1	BYN	4,82	City Children's Outpatient Clinic no. 19
355	Flash cards Animals of our Forests 282 9042 MG country of importation: Russia	1	BYN	4,9	City Children's Outpatient Clinic no. 19
356	Flash cards Means of Transportation 304 MG country of importation: Russia	1	BYN	4,82	City Children's Outpatient Clinic no. 19
357	Flash cards Emotions 307 MG country of importation: Russia	1	BYN	4,82	City Children's Outpatient Clinic no. 19
358	Clown Emotions 6 pieces D059 RNT country of importation: Russia	1	BYN	11,29	City Children's Outpatient Clinic no. 19
359	Dog with a kennel 1404 LEM Belarus	1	BYN	8,87	City Children's Outpatient Clinic no. 19
360	Coloured bricks 20 details 2323 TOM country of importation: Russia	1	BYN	8,79	City Children's Outpatient Clinic no. 19
361	Logical Row Game LI-13 KRASNOK country of importation: Russia	1	BYN	22,82	City Children's Outpatient Clinic no. 19
362	Amaze 1 KORVET country of importation: Russia	1	BYN	6,71	City Children's Outpatient Clinic no. 19
363	Catalogue of flash cards, issue 44, flash cards for young preschoolers, developed in accordance with Federal Educational Standard, PRESS country of importation: Russia	2	BYN	24,5	City Children's Outpatient Clinic no. 19

364	Nest doll Repka 6 pieces R45/748 RNI country of importation: Russia	1	BYN	27,66	City Children's Outpatient Clinic no. 19
365	Flash cards Mums and babies 6021004 ROSM country of importation: Russi	1	BYN	7,6	City Children's Outpatient Clinic no. 19
366	Flash cards Who lives where, who eats what 21006 VIRTAN country of importation: Russia	1	BYN	6,86	City Children's Outpatient Clinic no. 19
367	Nest doll 3 in 1 decorated R-45/753 RNI country of importation: Russia	1	BYN	9,05	City Children's Outpatient Clinic no. 19
368	Construction kit Bedtime stories Kurochka Ryaba 4534-1 TOM country of importation: Russia	1	BYN	10,36	City Children's Outpatient Clinic no. 19
369	Construction kit Bedtime stories Kolobok 4534-2 TOM country of importation: Russia	1	BYN	10,43	City Children's Outpatient Clinic no. 19
370	Simple books, All about Hare, Cardboard book (for children 6-month-old and older) + guidelines for adults SFERA country of importation: Russia	1	BYN	5,76	City Children's Outpatient Clinic no. 19
371	Simple books, All about Hare, Cardboard book (for children 6-month-old and older) + guidelines for adults KARAPUZ country of importation: Russia	1	BYN	5,76	City Children's Outpatient Clinic no. 19
372	Soft book Cats and Mice 185/33 Myakishi country of importation: Russia	1	BYN	16,37	City Children's Outpatient Clinic no. 19
373	Shepherds drum D673 RNT country of importation: Russia	1	BYN	6,35	City Children's Outpatient Clinic no. 19
374	Triangle Flight FTR-4 10 cm RNT country of importation: China	1	BYN	9,44	City Children's Outpatient Clinic no. 19
375	Drum Malyshok S2-4 T country of importation: Russia	1	BYN	11,11	City Children's Outpatient Clinic no. 19
376	Set no,205 bucket, shovel, rake, sand molds, watering pot 4375 POLESYE	1	BYN	5,01	City Children's Outpatient Clinic no. 19

377	Table game Hare's Hill no, 115001/8 BIPLANT country of importation: Russia	1	BYN	24,9	City Children's Outpatient Clinic no. 19
378	Let's Make Breakfast, medium, D168 MDI country of importation: China	1	BYN	42,91	City Children's Outpatient Clinic no. 19
379	Pyramid-boy, blue, D565 RNT country of importation: Russia	1	BYN	8,99	City Children's Outpatient Clinic no. 19
380	Pyramid-boy, red, D564 RNT country of importation: Russia	1	BYN	9,24	City Children's Outpatient Clinic no. 19
381	Pyramid-boy, green, D563 RNT country of importation: Russia	1	BYN	9,24	City Children's Outpatient Clinic no. 19
382	Pyramid 5 details (New) 202 TOM country of Russia	1	BYN	7,95	City Children's Outpatient Clinic no. 19
383	Magnetic figures (small suitcase) LL132 MDI country of importation: China	1	BYN	63,4	City Children's Outpatient Clinic no. 19
384	Finger exerciser Elephant Baby TT- 0062/15 UnikUm country of importation: Ukraine	2	BYN	20,06	City Children's Outpatient Clinic no. 19
385	Left-handed correction finger grip UnikUm country of importation: Ukraine	1	BYN	10,67	City Children's Outpatient Clinic no. 19
386	Right-handed correction finger grip of 2,5- year-old and older UnikUm country of importation: Ukraine	1	BYN	10,67	City Children's Outpatient Clinic no. 19
387	Computer bracelet for children AD-2573 UnikUm country of importation: Ukraine	2	BYN	10,68	City Children's Outpatient Clinic no. 19
388	Thumb push puppet Giraffe D265 MDI country of importation: China	1	BYN	4,05	City Children's Outpatient Clinic no. 19
389	Thumb push puppet Clown on a Chair D269 MDI country of importation: China	1	BYN	3,82	City Children's Outpatient Clinic no. 19
390	Train whistle with a locomotive 16031 (Playdorado) country of importation: Russia	1	BYN	6,86	City Children's Outpatient Clinic no. 19

391	Rainbow sand (set of 4 colours) Pt+004 LORI country of importation: Russia	2	BYN	22.18	City Children's Outpatient Clinic no. 19
392	Musical spoon with little bells, linden, decorated NM-25 MUZ ORK country of importation: Russia	1	BYN	7,46	City Children's Outpatient Clinic no. 19
393	Segen box, 12 details D036 RNT country of importation: Russia	1	BYN	18.81	City Children's Outpatient Clinic no. 19
394	Sorter set, N-05 KRASNOK country of importation: Russia	2	BYN	42.86	City Children's Outpatient Clinic no. 19
395	Guitar 50 S5-1 Tula country of importation: Russia	1	BYN	11,25	City Children's Outpatient Clinic no. 19
396	Furry accordion S1-1 Tula country of importation: Russia	1	BYN	33	City Children's Outpatient Clinic no. 19
397	Mushroom toy with a screw R-45/910 RNI country of importation: Russia	1	BYN	15.45	City Children's Outpatient Clinic no. 19
398	Fractions, level 1 OKSVA	1	BYN	13,1	City Children's Outpatient Clinic no. 19
399	Make a square, level 1, OKSVA country of importation: Russia	1	BYN	12,24	City Children's Outpatient Clinic no. 19
400	Lotto The Whole and the Parts 80304 STEP country of importation: Russia	1	BYN	6,2	City Children's Outpatient Clinic no. 19
401	Mini games Figures 1160 DROFA country of importation: Russia	1	BYN	5,48	City Children's Outpatient Clinic no. 19
402	Mini games Pairs 1151 DROFA country of importation: Russia	1	BYN	5,27	City Children's Outpatient Clinic no. 19
403	Mini games Colours 1161 DROFA country of importation: Russia	1	BYN	5,51	City Children's Outpatient Clinic no. 19
404	The Whole and the Parts 1115 DROFA country of importation: Russia	1	BYN	8,29	City Children's Outpatient Clinic no. 19

405	Big and Small 1101 DROFA country of importation: Russia	1	BYN	6,24	City Children's Outpatient Clinic no. 19
406	Educational lotto 00903 STELLAR country of importation: Russia	1	BYN	5,93	City Children's Outpatient Clinic no. 19
407	Find a Similar Figure 1111 DROFA country of importation: Russia	1	BYN	6,56	City Children's Outpatient Clinic no. 19
408	Logical Caterpillar 01395 STELLAR country of importation: Russia	1	BYN	7,08	City Children's Outpatient Clinic no. 19
409	Funny Breathing Exercises DETSTVO country of importation: Russia	1	BYN	8,75	City Children's Outpatient Clinic no. 19
410	Funny Mimic Exercises DETSTVO country of importation: Russia	1	BYN	9,11	City Children's Outpatient Clinic no. 19
411	Funny Articulatory Exercises 2 DETSTVO country of importation: Russia	1	BYN	8,75	City Children's Outpatient Clinic no. 19
412	111SG age 0-1 Colour pictures M-S country of importation: Russia	1	BYN	3,71	City Children's Outpatient Clinic no. 19
413	My First Words: Fruit 1+ KARAPUZ country of importation: Russia	1	BYN	3,59	City Children's Outpatient Clinic no. 19
414	My First Words: Toy 1+ KARAPUZ country of importation: Russia	1	BYN	3,57	City Children's Outpatient Clinic no. 19
415	My First Words: Domestic Animals 1+ KARAPUZ country of importation: Russia	1	BYN	3,69	City Children's Outpatient Clinic no. 19
416	My First Words: Wild Animals 1+ KARAPUZ country of importation: Russia	1	BYN	3,57	City Children's Outpatient Clinic no. 19
417	Toy Top Kolobok RNI country of importation: Russia	1	BYN	3,59	City Children's Outpatient Clinic no. 19
418	Woodpecker 2 pieces D282 MDI country of importation: China	1	BYN	6,86	City Children's Outpatient Clinic no. 19

419	Pyramid Abacus with beads D296 RNT country of importation: Russia	1	BYN	18.79	City Children's Outpatient Clinic no. 19
420	Goat (wooden) S124 KLIMO country of importation: Russia	1	BYN	17.56	City Children's Outpatient Clinic no. 19
421	Doll Zhenechka 3 10-c-62 BELKUKLA	1	BYN	10,94	City Children's Outpatient Clinic no. 19
422	Easel base L446-0 LEM Belarus	1	BYN	72.23	City Children's Outpatient Clinic no. 19
423	Big wooden ramp with balls D102 MDI country of importation: China	1	BYN	56.83	City Children's Outpatient Clinic no. 19
424	Locks, Country Yard 7820 Cheerful games country of importation: Russia	1	BYN	65.42	City Children's Outpatient Clinic no. 19
425	Big boy doll 1451 LEM Belarus	1	BYN	26.88	City Children's Outpatient Clinic no. 19
426	Xylophone, 12 tones, wooden D046 MDI country of importation: China	1	BYN	41.34	City Children's Outpatient Clinic no. 19
427	Space Sand, sandpit+sand molds, 3 kg, violet (box) P06C30N country of importation: Russia	1	BYN	67.11	City Children's Outpatient Clinic no. 19
428	Forest Tale 20369 42270 Fishing 2 in 1 / 48 country of importation: China	1	BYN	30.37	City Children's Outpatient Clinic no. 19
429	Magnet Board for an easel L446-9 LEM Belarus	1	BYN	65.01	City Children's Outpatient Clinic no. 19
430	Teddy bear Misha D1816 MDI country of importation: China	1	BYN	14.26	City Children's Outpatient Clinic no. 19
431	Teddy bear Katya D181a MDI country of importation: China	1	BYN	14.43	City Children's Outpatient Clinic no. 19
432	Sand Centre 500*500 1547-2 LEM Belarus	1	BYN	192.29	City Children's Outpatient Clinic no. 19

433	WD3629 Play centre 4812501060040 China	1	BYN	52.97	City Children's Outpatient Clinic no. 19
434	CDC48 Crocodile Pyramid 887961037760 China	1	BYN	28.52	City Children's Outpatient Clinic no. 19
435	104011096 Ladybug toy 400659241096	1	BYN	10,18	City Children's Outpatient Clinic no. 19
436	4083681 Educational rattle ball "Funny Ball" 932110484772 China	1	BYN	22,04	City Children's Outpatient Clinic no. 19
437	Rattle Dumb-Bell 590434120538	1	BYN	4,71	City Children's Outpatient Clinic no. 19
438	2/887 Plastic rattle Bobbin 590340702887 Poland	1	BYN	7,26	City Children's Outpatient Clinic no. 19
439	2/804 Plastic rattle Ball 590340702804 Poland	1	BYN	7,15	City Children's Outpatient Clinic no. 19
440	33002 Play set Steering Wheel 008521330026 China	1	BYN	116.62	City Children's Outpatient Clinic no. 19
441	TC6FY Funny Medow, educational voiced toy 481250102481 China	1	BYN	42.91	City Children's Outpatient Clinic no. 19
442	70109 Children's game Family Pets 460282770109 Russia	1	BYN	7,45	City Children's Outpatient Clinic no. 19
443	219T Soap bubbles (240 ml) 4812501044828 China	1	BYN	10,74	City Children's Outpatient Clinic no. 19
444	50950 Push toy 693451050 China	1	BYN	160.2	City Children's Outpatient Clinic no. 19
445	PK 25 Musical toy Synthesizer 481250107362 China	1	BYN	45.95	City Children's Outpatient Clinic no. 19
446	70111 Children's game At the Farm 4814723011	1	BYN	7,45	City Children's Outpatient Clinic no. 19

447	MP 1000 Soap bubbles 48	1	BYN	5,02	City Children's Outpatient Clinic no. 19
448	232 Soap bubbles Bubble Sword 481250103383	1	BYN	5,93	City Children's Outpatient Clinic no. 19
449	604 Puzzle Mat 4812106818	2	BYN	48,9	City Children's Outpatient Clinic no. 19
450	9403 A Kaleidoscope toy 481250107704 China	2	BYN	12,48	City Children's Outpatient Clinic no. 19
451	201873346 A(B, S)02 sc 8-14- KV Table cloth 220*148 cm Belarus r, no,00000049103 (10, 08, 18)	1	BYN	22.98	City Children's Outpatient Clinic no. 19
452	203146048 B2-88 Clothes hanger Sheffilton SHT-CR330 (black-grey), Russia, p no,00000022942 (24, 04, 18)	1	BYN	34.59	City Children's Outpatient Clinic no. 19
453	204196347 S18sc66-1-KV Table cloth 220*148, Belarus r, no,00000049103 (10,09,18)	1	BYN	32.29	City Children's Outpatient Clinic no. 19
454	200195741260176 Knife sharpener, China, r no,00000045476 (21,08,18)	1	BYN	6,94	City Children's Outpatient Clinic no. 19
455	200202979 260792 Kitchen knife 27-15 cm China, r no,00000050972 (18,09,18)	1	BYN	6,46	City Children's Outpatient Clinic no. 19
456	200392026 7704-100-1 Candle holder vase 250, Belarus, r, no,00000045487 (22,08,18)	1	BYN	14.87	City Children's Outpatient Clinic no. 19
457	200771580 05C621929 Tea spoon-83 Vdohnovenie Belarus r, no,00000051508 (20,09,18)	12	BYN	15,6	City Children's Outpatient Clinic no. 19
458	200799605 9-728 Cutting board, rubber tree 20,5*30,5*1 Thailand r, no,00000050674 (20,09,18)	1	BYN	11,55	City Children's Outpatient Clinic no. 19
459	201044782 07C351929 Table spoon M-85 Expromt Belarus, r, no,00000051508 (30,08,18)	3	BYN	6	City Children's Outpatient Clinic no. 19

460	201106193 07C361929 Table fork-85 Expromt Belarus, r, no,000000047000 (30,08,18)	12	BYN	24	City Children's Outpatient Clinic no. 19
461	201273461 c425-3567 Plastic Microwave Plate Cover, Belarus r,, no,00000050352 (14,09,18)	1	BYN	2,49	City Children's Outpatient Clinic no. 19
462	201369253 10D7360 Plate Diwali 27 cm, France r, no,00000048027 (05,09,18)	4	BYN	21.44	City Children's Outpatient Clinic no. 19
463	201369253 10D7360 Plate Diwali 27 cm, France r, no,000000515117 (20,09,18)	2	BYN	10,72	City Children's Outpatient Clinic no. 19
464	202092524 10D7481 Dish Diwali 33 cm, France r, no,00000036995 (10,07,18)	1	BYN	16.89	City Children's Outpatient Clinic no. 19
465	202990950 10П0565 Plate 19 cm Everyday France r, no,00000051517 (20,08,18)	12	BYN	27,6	City Children's Outpatient Clinic no. 19
466	2031109624 15 47c Basket 320*240*130 Flavia chocolete Belarus r, no,00000048700 (07,09,18)	1	BYN	6,18	City Children's Outpatient Clinic no. 19
467	203244839 16-16c Basket (turquoise) Joy Belarus r, no,00000048700 (07,09,18)	3	BYN	7,92	City Children's Outpatient Clinic no. 19
468	203244843 16-16c Basket (tangerine) Joy Belarus r, no,00000048700 (07,09,18)	3	BYN	7,92	City Children's Outpatient Clinic no. 19
469	203244844 16-16c Basket (sunny) Joy Belarus r, no,00000048700 (07,09,18)	1	BYN	2,64	City Children's Outpatient Clinic no. 19
470	203418514 15-47c Basket 320*240*130 Flavia, ivory, Belarus r, no,00000058700 (07, 09, 18)	1	BYN	6,18	City Children's Outpatient Clinic no. 19
471	203418812 WL-993004/6C Cups 180 ml and saucers pair set (6 pieces), China, r, no,0000004421 (15,08,18) 15-47c	2	BYN	94.66	City Children's Outpatient Clinic no. 19
472	203465874 16-16 c Salad bowl Joy, Belarus r, no,00000048700 (07,09,18)	3	BYN	7,92	City Children's Outpatient Clinic no. 19

473	203791066 30-380701 Cups 220 ml and saucers pair set (12 pieces) Sea Story, China, r, №00000050631 (17,09,18)	2	BYN	58.48	City Children's Outpatient Clinic no. 19
474	203861216 4311063 Screw lid jar 0,6 l Crystal decorated Russia r, no,00000051205 (19,09,18)	4	BYN	6,56	City Children's Outpatient Clinic no. 19
475	203871843 13940803 Flatware organiser 5 sections, silver, Poland no,00000046204 (24,08,18)	1	BYN	3,77	City Children's Outpatient Clinic no. 19
476	203930880 16-16c Basket, cornflower blue, Joy Belarus r, no,00000048700 (07,09,18)	1	BYN	2,64	City Children's Outpatient Clinic no. 19
477	203930885 16-16c Basket, tea tree, Joy Belarus r, no,00000048700 (07,09,18)	3	BYN	7,92	City Children's Outpatient Clinic no. 19
478	204024740 17-93c Container for powder products and microwave ovens 0,5 l CBЧ Vitaline rose Belarus r, no,00000041531 (06,08,18)	3	BYN	7,08	City Children's Outpatient Clinic no. 19
479	204062429 1063380 Round dish 31 cm Evolution France r, no,00000048027 (05,09,18)	1	BYN	9,14	City Children's Outpatient Clinic no. 19
480	204098197 N1807 Set of 6 glasses 350 ml glass, China r, no,00000020425 (10,04,18)	2	BYN	40.56	City Children's Outpatient Clinic no. 19
481	204182527 10N9408 Soup plate 26 cm Evolution France r, no,00000034788 (26,06,18)	2	BYN	15.94	City Children's Outpatient Clinic no. 19
482	204246655 C288 Plastic jar for powder products, 1,5 l Tondo Russia, r, no,00000045476 (21,08,18)	3	BYN	7,8	City Children's Outpatient Clinic no. 19
483	204252827 1203 Round trifle basket 22 cm, China r, no,00000046458 (27,08,18)	5	BYN	13,6	City Children's Outpatient Clinic no. 19
484	204253969 FG45150 Dish drying mat 45x150 cm China r, no,0000007035 (01,09,18)	5	BYN	26,8	City Children's Outpatient Clinic no. 19
485	204268925 1808040 Honey/sugar container, China r, no,00000049288 (10,09,18)	2	BYN	28.98	City Children's Outpatient Clinic no. 19

486	204270045 1301074 Paring knife 9 cm Forget, China r, no,00000049839 (12,09,18)	1	BYN	12,04	City Children's Outpatient Clinic no. 19
487	200185244 c255-3567 Flowerpot 12 l, Belarus r, no,00000026567 (14,05,18)	2	BYN	15.56	City Children's Outpatient Clinic no. 19
488	200623096 c323-3567 Plastic watering pot, Belarus r, no,00000019237 (05,04,18)	1	BYN	3,3	City Children's Outpatient Clinic no. 19
489	200840565 000136 Potting soil Tsvetik-Semitsvetik 5 l World of Flowers, Belarus r, no,00000050337 (14,09,18)	3	BYN	6,9	City Children's Outpatient Clinic no. 19
490	203253192 0413-012 Plastic pot Verona 38 cm Poland r, no,00000000915 (08,01,18)	1	BYN	14.49	City Children's Outpatient Clinic no. 19
491	203353024 000253 Ceramsite drainage 2 l, Belarus r, no,00000050292 (14,09,18)	2	BYN	2,78	City Children's Outpatient Clinic no. 19
492	20346874 01333 Decorated flowerpot 2 l textured black, Belarus r, no,00000042585 (08,08,18)	1	BYN	7,54	City Children's Outpatient Clinic no. 19
493	203560619 01401 Decorated flowerpot 7 l fibre beige, Belarus r, no,00000042581 (08,08,18)	1	BYN	15.23	City Children's Outpatient Clinic no. 19
494	203608494 01500 Decorated flowerpot 4 l textured beige, Belarus r, no,00000042585 (08,08,18)	2	BYN	19.82	City Children's Outpatient Clinic no. 19
495	203806926 01678 Decorated flowerpot 1,5 l cracle white, Belarus r, no,00000042585 (08,08,18)	1	BYN	7,1	City Children's Outpatient Clinic no. 19
496	203806927 01609 Decorated flowerpot 1,5 l fibre white, Belarus r, no,00000020873 (12,04,18)	2	BYN	12,68	City Children's Outpatient Clinic no. 19
497	203806930 01630 Decorated flowerpot 1,5 l fibre beige, Belarus r, no,000000003540 (19,01,18)	1	BYN	6,34	City Children's Outpatient Clinic no. 19
498	203806932 01708 Decorated flowerpot 1,5 l textured beige, Belarus r, no,00000042585 (08,08,18)	1	BYN	7,1	City Children's Outpatient Clinic no. 19

499	203806935 01647 Decorated flowerpot 1,5 l textured white, Belarus r, no,00000032515 (13,06,18)	1	BYN	7,1	City Children's Outpatient Clinic no. 19
500	203935644 01715 Decorated flowerpot 2 l purple Belarus r, no,00000032521 (13,06,18)	2	BYN	15,08	City Children's Outpatient Clinic no. 19
501	204056073 15c0 1392/3 1-1 nzp,no,2st,21,02,2018 Cachepot with a base Belarus r, no,00000013959 (09,03,18)	2	BYN	14,2	City Children's Outpatient Clinic no. 19
502	204122520 000173 Potting soil for palms, Belarus r, no,00000047750 (04,09,18)	2	BYN	4,5	City Children's Outpatient Clinic no. 19
503	202289388 Galaxy Kids carpet 160*230<<pattern,:O34PKP1K; Polypropylene 100% >>, Serbia r, no,00000042838 (25,07,17)	1	BYN	77.61	City Children's Outpatient Clinic no. 19
504	202590483 Play carpet 160*230<<pattern,:O78KVK1K; Polypropylene 100%>>, Serbia, r, no,00000004537 (23,01,18)	1	BYN	180.48	City Children's Outpatient Clinic no. 19
505	204250770 Naturel carpet 160*230 <<pattern:121929-01-A>>, Turkey, r, no,00000045997(22,08,18)	1	BYN	158.18	City Children's Outpatient Clinic no. 19
506	204251874 14c35de Carpet 400*250<<pattern:52630/6; sort:1>>, Belarus r, no,00000046392 (27,08,18)	1	BYN	314.02	City Children's Outpatient Clinic no. 19
507	204252138 17c31de Carpet 200*300<<pattern:52220/92: sort:1>>, Belarus r, no,00000046392 (27,08,18)	1	BYN	113.95	City Children's Outpatient Clinic no. 19
508	204252142 17c31de Carpet 150*230<<pattern:52440/6; sort:2>>, Belarus r, no,00000046392 (27,08,18)	1	BYN	62.27	City Children's Outpatient Clinic no. 19
509	204270594 Pastel kids carpet 120*170<<p,:22348-675>>, Turkey, r, no,00000049860 (11,09,18)	1	BYN	94.1	City Children's Outpatient Clinic no. 19
510	204270595 Pastel kids carpet 160*230<<pattern:22315-953>>, Turkey, r, no,00000049860 (11,09,18)	1	BYN	169.73	City Children's Outpatient Clinic no. 19

511	204287386 14c13vi Jaquard face-to-face carpet 80*150<<pattern:3115/a2/vs;sort:1>>, Belarus r, no,00000051917 (21,09,18)	1	BYN	24.96	City Children's Outpatient Clinic no. 19
512	Sofa LOWA 707-17-1016-by	1	BYN	999	City Children's Outpatient Clinic no. 19
513	Cabinet ASBY 725-176-1005-by	2	BYN	298	City Children's Outpatient Clinic no. 19
514	Chest of drawers ROSKILDE 703-176-1064-by	1	BYN	69.99	City Children's Outpatient Clinic no. 19
515	Furniture set MANTTA+GJERN 724-166-1013	1	BYN	569.25	City Children's Outpatient Clinic no. 19
516	Chair THOMAS 708-10-1018	20	BYN	599,8	City Children's Outpatient Clinic no. 19
517	Dining table INARI 708-17-1010	6	BYN	299.94	City Children's Outpatient Clinic no. 19
518	Dining chair MALIN 708-17-1007	2	BYN	193.5	City Children's Outpatient Clinic no. 19
519	Shelving unit DINA 725-177-1012	1	BYN	69.99	City Children's Outpatient Clinic no. 19
520	Shelf BROBY 712-176-1056-by	2	BYN	148.5	City Children's Outpatient Clinic no. 19
521	Shelving unit BILLUM 712-176-1044-by	1	BYN	59.99	City Children's Outpatient Clinic no. 19
522	Shelving unit LOKE 712-166-1000-by	2	BYN	223.5	City Children's Outpatient Clinic no. 19
523	Shelving unit BROBY 712-176-1057	1	BYN	96.75	City Children's Outpatient Clinic no. 19

524	Candles EGIL LED 302-156-1057	1	BYN	3,74	City Children's Outpatient Clinic no. 19
525	Candle set CHRISTEN 302-156-1091	1	BYN	2,24	City Children's Outpatient Clinic no. 19
526	Walk-off carpet MARS 523-176-1023	2	BYN	59.98	City Children's Outpatient Clinic no. 19
527	Drawer unit STORVIK 715-17-1009-by	2	BYN	119.98	City Children's Outpatient Clinic no. 19
528	Set of boxes with covers for storage -7 pieces HILO 321-186-1008	1	BYN	5,99	City Children's Outpatient Clinic no. 19
529	Table DALBY 710-17-1006-by	1	BYN	94.99	City Children's Outpatient Clinic no. 19
530	Box with cover HOME 301-186-1003	17	BYN	101.83	City Children's Outpatient Clinic no. 19
531	Basket MY STYLE 301-156-1012	20	BYN	299.8	City Children's Outpatient Clinic no. 19
532	Basket MY STYLE 301-156-1011	5	BYN	64.95	City Children's Outpatient Clinic no. 19
533	Box with cover HOME 301-166-1017	2	BYN	26.98	City Children's Outpatient Clinic no. 19
534	Box with cover HOME 301-166-1017	14	BYN	279.86	City Children's Outpatient Clinic no. 19
535	203741454 PDF 1123R Table fan Polaris, Lithuania r, no,00000035545 (19,06,17)	1	BYN	31.45	City Children's Outpatient Clinic no. 19
536	204075421 MK-8051 Kettle for household use Midea MK-8051, Lithuania, r, no,00000037491 (12,07,18)	2	BYN	94.58	City Children's Outpatient Clinic no. 19
537	204202350 PDF Wooden hanger with anti-slip rail JHO 301 made in China r, no,0000047683 (04,09,2018)	5	BYN	13.75	City Children's Outpatient Clinic no. 19

538	204202360 PDF Wooden hanger with anti-slip rail JHO 301 9780 made in China r, no,0000047683 (04,09,2018)	10	BYN	65.8	City Children's Outpatient Clinic no. 19
539	204202371 Wooden hanger with anti-slip rail JHP 3011, made in China, r, no,0000047683 (04,09,2018)	6	BYN	20,04	City Children's Outpatient Clinic no. 19
540	Feeding chair SIESTA IMSIES	2	BYN	837	City Children's Outpatient Clinic no. 19
541	Feeding cup with 2 no-spill training valves (ERGO CUP) 14005	2	BYN	36.6	City Children's Outpatient Clinic no. 19
542	Mug	3	BYN	28.51	City Children's Outpatient Clinic no. 19
543	No-spill cup	2	BYN	37.8	City Children's Outpatient Clinic no. 19
544	Feeding cup	2	BYN	42.6	City Children's Outpatient Clinic no. 19
545	Cup	2	BYN	43.15	City Children's Outpatient Clinic no. 19
546	No-spill cup	2	BYN	39.6	City Children's Outpatient Clinic no. 19
547	No-spill cup	2	BYN	39.6	City Children's Outpatient Clinic no. 19
548	Thermocup with a straw 260 ml	2	BYN	49.6	City Children's Outpatient Clinic no. 19
549	Children's mug 0720 15	2	BYN	64.01	City Children's Outpatient Clinic no. 19
550	Anti-colicky bottle, 260 ml	1	BYN	30	City Children's Outpatient Clinic no. 19
551	Anti-colicky bottle with temperature indicator, 150 ml	1	BYN	20,50	City Children's Outpatient Clinic no. 19

552	Feeding bottle 260 ml	2	BYN	30	City Children's Outpatient Clinic no. 19
553	Feeding bottle 125 ml	1	BYN	31.4	City Children's Outpatient Clinic no. 19
554	Set of brushes for bottles and feeding nipples 2 in 1 (BOTTLE NIPPLE BRUSH) 11 001	4	BYN	19.82	City Children's Outpatient Clinic no. 19
555	Set of brushes for bottles and feeding nipples 2 in 1	2	BYN	12	City Children's Outpatient Clinic no. 19
556	Base for bottles	4	BYN	32.02	City Children's Outpatient Clinic no. 19
557	Universal dryer	1	BYN	14	City Children's Outpatient Clinic no. 19
558	Training set	2	BYN	38.4	City Children's Outpatient Clinic no. 19
559	Feeder	6	BYN	63	City Children's Outpatient Clinic no. 19
560	Feeder	2	BYN	21	City Children's Outpatient Clinic no. 19
561	Feeder	3	BYN	132.01	City Children's Outpatient Clinic no. 19
562	Single use feeder (20 pieces)	5	BYN	70.02	City Children's Outpatient Clinic no. 19
563	Nibbler with nylon net 15028	4	BYN	39.6	City Children's Outpatient Clinic no. 19
564	Nibbler with silicone net	3	BYN	64.22	City Children's Outpatient Clinic no. 19
565	No-spill cup	2	BYN	34.01	City Children's Outpatient Clinic no. 19

566	Magic anti-slip mat	2	BYN	32.02	City Children's Outpatient Clinic no. 19
567	Silicone feeding spoon	2	BYN	20,02	City Children's Outpatient Clinic no. 19
568	Set of feeding spoons	2	BYN	16,80	City Children's Outpatient Clinic no. 19
569	Set of feeding spoons	5	BYN	30	City Children's Outpatient Clinic no. 19
570	Spoons for introducing complementary feeding	1	BYN	12	City Children's Outpatient Clinic no. 19
571	Soup plate with a suction cup	4	BYN	40.42	City Children's Outpatient Clinic no. 19
572	Plate with lid	3	BYN	48.02	City Children's Outpatient Clinic no. 19
573	Plate with lid	1	BYN	16	City Children's Outpatient Clinic no. 19
574	Silicone spoon	2	BYN	20,02	City Children's Outpatient Clinic no. 19
575	Dispenser for formula	2	BYN	32.62	City Children's Outpatient Clinic no. 19
576	Set of three-section plates (2 pieces)	2	BYN	34.4	City Children's Outpatient Clinic no. 19
577	Spoon	2	BYN	35.4	City Children's Outpatient Clinic no. 19
578	Feeding cup	2	BYN	41.02	City Children's Outpatient Clinic no. 19
579	Plate with a suction cup and a lid	2	BYN	26.26	City Children's Outpatient Clinic no. 19

580	Plate with 2 spoons 0710 15	2	BYN	112.01	City Children's Outpatient Clinic no. 19
581	Feeding set	2	BYN	141.82	City Children's Outpatient Clinic no. 19
582	Set of soup plates with a magic bottom (4 pieces)	2	BYN	36	City Children's Outpatient Clinic no. 19
583	Spoons for introducing complementary feeding	2	BYN	30	City Children's Outpatient Clinic no. 19
584	Set of silicone toothbrushes 20017	3	BYN	38.41	City Children's Outpatient Clinic no. 19
585	Silicone teething toy	2	BYN	36.82	City Children's Outpatient Clinic no. 19
586	Gel	2	BYN	13,70	City Children's Outpatient Clinic no. 19
587	Step stool 0611,15	1	BYN	54	City Children's Outpatient Clinic no. 19
588	Detergent	1	BYN	10,6	City Children's Outpatient Clinic no. 19
589	Step stool 0611,15	1	BYN	54	City Children's Outpatient Clinic no. 19
590	Electric sterilizer	1	BYN	197	City Children's Outpatient Clinic no. 19
591	Bottle warmer	1	BYN	92	City Children's Outpatient Clinic no. 19
592	Microwave sterilize bags	10	BYN	280.08	City Children's Outpatient Clinic no. 19
593	Training set	2	BYN	46.51	City Children's Outpatient Clinic no. 19

594	Training set	2	BYN	46.51	City Children's Outpatient Clinic no. 19
595	Cup	2	BYN	29.62	City Children's Outpatient Clinic no. 19
596	Set	2	BYN	30.22	City Children's Outpatient Clinic no. 19
597	anti-colicky orthodontic latex medium flow nipple	5	BYN	30.72	City Children's Outpatient Clinic no. 19
598	net	4	BYN	16.42	City Children's Outpatient Clinic no. 19
599	Projector Optoma X341	1	BYN	843.66	Brest Regional Centre for Hygiene, Epidemiology and Public Health
600	Viewing screen Lumien Eco View	1	BYN	159.72	Brest Regional Centre for Hygiene, Epidemiology and Public Health
601	Laptop Acer Aspire ES1-572-3563-NX GKQEU 020	1	BYN	927.6	Brest Regional Centre for Hygiene, Epidemiology and Public Health
602	Microsoft Office software	1	BYN	276	Brest Regional Centre for Hygiene, Epidemiology and Public Health
603	Mouse: HP	1	BYN	24	Brest Regional Centre for Hygiene, Epidemiology and Public Health

604	Laptop case Targus	1	BYN	99.6	Brest Regional Centre for Hygiene, Epidemiology and Public Health
605	Multifunction printer Xerox Work Center 3335DNI	1	BYN	503	Brest Regional Centre for Hygiene, Epidemiology and Public Health
606	Starting set ADOS-2	1	RUR	480,000	Minsk Clinical Children's Psychiatric Centre
607	Multifunction printer Canon i-Sensys MF421dw	1	BYN	889.74	Kalinkovichi Central District Hospital
608	Fax machine Panasonic KX-FT988RU-B	1	BYN	324	Kalinkovichi Central District Hospital
609	Projector Vivitek DS262	1	BYN	750	Kalinkovichi Central District Hospital
610	Laptop Lenovo Thinkpad E490 (20N8002ART)	1	BYN	1911.24	Kalinkovichi Central District Hospital
611	Viewing screen PL Magna 244x183 cm	1	BYN	249.96	Kalinkovichi Central District Hospital
612	Flipchart paper Akavim A2051	2	BYN	42.72	Kalinkovichi Central District Hospital
613	Flipchart 2x3 EcoPopchart TF01/60/2012	1	BYN	161.24	Kalinkovichi Central District Hospital
614	Soft armchair Mebelico John/101989	2	BYN	937.58	Kalinkovichi Central District Hospital
615	Laptop Dell Vostro 3580	1	BYN	1632	Kalinkovichi Central District Hospital

616	Low table 700*500*500	2	BYN	264.6	Kalinkovichi Central District Hospital
617	Work desk 1 400*700*750	2	BYN	199.2	Kalinkovichi Central District Hospital
618	Pull-out drawer unit 400*500*576	2	BYN	240.96	Kalinkovichi Central District Hospital
619	Chair ISO black frame	15	BYN	495.9	Kalinkovichi Central District Hospital
620	Cabinet for documents 800*355*1 880	3	BYN	489.6	Kalinkovichi Central District Hospital
621	Clothes cabinet 800*650*1 880	2	BYN	404.4	Kalinkovichi Central District Hospital
622	Armchair Ambassador	2	BYN	278.52	Kalinkovichi Central District Hospital
623	Conference table 3 000*2 000*760	1	BYN	593.76	Kalinkovichi Central District Hospital
624	Medicine cabinet SM-2P-03	1	BYN	1033.5	Kalinkovichi Central District Hospital
625	Medicine cabinet SM-1N-03	1	BYN	559	Kalinkovichi Central District Hospital
626	Medical privacy screen	2	BYN	300	Kalinkovichi Central District Hospital
627	Examination couch KM-1P	1	BYN	324	Kalinkovichi Central District Hospital
628	Bactericidal wall lamp OBN-150P	1	BYN	128.4	Kalinkovichi Central District Hospital
629	Medical scales VEM-150	1	BYN	709.92	Kalinkovichi Central District Hospital

630	Height metre PM-1P	1	BYN	133.9	Kalinkovichi Central District Hospital
631	Instrument tray holder SI-5N	2	BYN	309.4	Kalinkovichi Central District Hospital
632	Manual blood pressure monitor IAD-01-1 “Adutor”	1	BYN	30.42	Kalinkovichi Central District Hospital
633	Stethoscope	1	BYN	43	Kalinkovichi Central District Hospital
634	Gynecological examination chair KGM-4	1	BYN	3074	Kalinkovichi Central District Hospital
635	Bean bag chair, size L	4	BYN	290	Kalinkovichi Central District Hospital
636	Mobile examination light Emaled	1	BYN	1300	Kalinkovichi Central District Hospital
637	Colposcope EKS-1M	1	BYN	5900	Kalinkovichi Central District Hospital
638	PC ITEX ARM-1 TU	1	BYN	1320	Kalinkovichi Central District Hospital
639	Multifunction printer Canon i-Sensys MF421dw	1	BYN	889.74	Volkovyssk Central District Hospital
640	Fax machine Panasonic KX-FT988RU-B	1	BYN	324	Volkovyssk Central District Hospital
641	TV set Samsung UE32N5300AU	1	BYN	585	Volkovyssk Central District Hospital
642	Flipchart paper Akavim A2051	2	BYN	42.72	Volkovyssk Central District Hospital
643	Projector Vivitek DS262	1	BYN	750	Volkovyssk Central District Hospital

644	Flipchart 2x3 EcoPopchart TF01/60/2012	1	BYN	161.24	Volkovyssk Central District Hospital
645	Laptop Lenovo Thinkpad E490 (20N8002ART)	1	BYN	1911.24	Volkovyssk Central District Hospital
646	Printer HP Laser 107w (4ZB78A)	2	BYN	499.92	Volkovyssk Central District Hospital
647	Viewing screen PL Magna 244x183 cm	1	BYN	249.66	Volkovyssk Central District Hospital
648	Soft armchair Mebelico John/101989	2	BYN	937.58	Volkovyssk Central District Hospital
649	Work desk 1 400*700*750	4	BYN	398.4	Volkovyssk Central District Hospital
650	Pull-out drawer unit 400*500*576	4	BYN	481.92	Volkovyssk Central District Hospital
651	Chair ISO black frame	15	BYN	495.9	Volkovyssk Central District Hospital
652	Cabinet for documents 800*355*1 880	3	BYN	489.6	Volkovyssk Central District Hospital
653	Clothes cabinet 800*650*1 880	3	BYN	606.6	Volkovyssk Central District Hospital
654	Armchair Ambassador	4	BYN	557.04	Volkovyssk Central District Hospital
655	Laptop Dell Vostro 3580	2	BYN	3264	Volkovyssk Central District Hospital
656	Medicine cabinet SM-2P-03	1	BYN	1033.5	Volkovyssk Central District Hospital
657	Medicine cabinet SM-1N-03	1	BYN	559	Volkovyssk Central District Hospital

658	Medical privacy screen	2	BYN	300	Volkovyssk Central District Hospital
659	Examination couch KM-1P	1	BYN	324	Volkovyssk Central District Hospital
660	Bactericidal wall lamp OBN-150P	1	BYN	128.4	Volkovyssk Central District Hospital
661	Medical scales VEM-150	1	BYN	709.92	Volkovyssk Central District Hospital
662	Height metre PM-1P	1	BYN	133.9	Volkovyssk Central District Hospital
663	Instrument tray holder SI-5N	2	BYN	309.4	Volkovyssk Central District Hospital
664	Manual blood pressure monitor IAD-01-1 “Adutor”	1	BYN	30.42	Volkovyssk Central District Hospital
665	Stethoscope	1	BYN	43	Volkovyssk Central District Hospital
666	Gynecological examination chair KGM-4	1	BYN	3074	Volkovyssk Central District Hospital
667	Bean bag chair, size L	4	BYN	290	Volkovyssk Central District Hospital
668	Mobile examination light Emaled	1	BYN	1300	Volkovyssk Central District Hospital
669	Set of educational toys and games for the early intervention centre	1	BYN	4544.22	Volkovyssk Central District Hospital
670	Bactericidal wall lamp OBN-150P (coming with 2 lamps)	1	BYN	128.4	City Children"s Outpatient Clinic no.9
671	Medical scales VEM-150	1	BYN	709.92	City Children"s Outpatient Clinic no.9

672	Height metre PM-1P*	1	BYN	133.9	City Children's Outpatient Clinic no.9
673	Manual blood pressure monitor IAD-01-1 "Adutor" (without package)	1	BYN	30.42	City Children's Outpatient Clinic no.9
674	Instrument tray holder SI-5N*	1	BYN	154.7	City Children's Outpatient Clinic no.9
675	Bean bag chair, Dewspo, size L (marking) Filler: Styrofoam Filler Beads 1-2 mm	4	BYN	290	City Children's Outpatient Clinic no.9
676	TV set LG 55UK6200PLA	1	BYN	1357.15	City Children's Outpatient Clinic no.9
677	Printer Kyocera Ecosys M2835dw	1	BYN	608.11	City Children's Outpatient Clinic no.9
678	Wall bracket Kromax Atlantis-15	1	BYN	45.28	City Children's Outpatient Clinic no.9
679	Logitech Wireless Presenter R400	1	BYN	143.02	City Children's Outpatient Clinic no.9
680	Bench	2	BYN	456	City Children's Outpatient Clinic no.9
681	Examination coach 1111,1428	1	BYN	297	City Children's Outpatient Clinic no.9
682	Medicine cabinet SM-1N-03	1	BYN	1033.5	City Children's Outpatient Clinic no.9
683	Table CE12-7	5	BYN	446.4	City Children's Outpatient Clinic no.9

684	Cabinet SKP-18/8 DK	2	BYN	369.6	City Children's Outpatient Clinic no.9
685	Clothes cabinet	3	BYN	612.36	City Children's Outpatient Clinic no.9
686	Frame office chair ISO	23	BYN	712.08	City Children's Outpatient Clinic no.9
687	Laptop Lenovo Thinkpad E490 (20N8002ART)	2	BYN	4467.4	City Children's Outpatient Clinic no.9
688	Media player (TV adapter) XIAOMI Mi Box S	1	BYN	188.2	City Children's Outpatient Clinic no.9
689	Bactericidal wall lamp OBN-150P (coming with 2 lamps)	1	BYN	128.4	Lida Central District Hospital
690	Medical scales VEM-150	1	BYN	709.92	Lida Central District Hospital
691	Height metre PM-1P*	1	BYN	133.9	Lida Central District Hospital
692	Manual blood pressure monitor IAD-01-1 “Adutor” (without package)	1	BYN	30.42	Lida Central District Hospital
693	Colposcope EKS-1 M, TU RB 14760849,006-97 "6"	1	BYN	5800	Lida Central District Hospital
694	Mobile examination lights EMALED TU 9452-015-46655261-2011	1	BYN	1527.03	Lida Central District Hospital
695	Printer XEROX Phaser 3020BI (China)	1	BYN	281.82	Lida Central District Hospital
696	Clothes cabinet	5	BYN	1020.6	Lida Central District Hospital
697	Cabinet	4	BYN	739.2	Lida Central District Hospital

698	Table, oak, milky white	10	BYN	892.8	Lida Central District Hospital
699	Laptop Lenovo Thinkpad E480 (20KN0064RT)	1	USD	984	Lida Central District Hospital
700	TV set LG 55'' 55SK8100PLA	1	USD	1104	Lida Central District Hospital
701	Multifunction printer Xerox WorkCentre 3335DNI	1	USD	300	Lida Central District Hospital
702	Wall bracket KB-01-67	1	USD	18	Lida Central District Hospital
703	Media player (TV adapter) Xiaomi Mi Box 4 (S)	1	USD	90	Lida Central District Hospital
704	Logitech Wireless Presenter R400 (910-001356)	1	USD	78	Lida Central District Hospital
705	Gynecological examination chair KGM-4	1	BYN	3074	Lida Central District Hospital
706	Examination coach KM with accessories	1	BYN	179	Lida Central District Hospital
707	Examination coach 1111,1428	1	BYN	297	Lida Central District Hospital
708	Bench	2	BYN	456	Lida Central District Hospital
709	Instrument tray holder SI-5N	1	BYN	250.9	Lida Central District Hospital
710	Medicine cabinet SM-2P-03	1	BYN	1033.5	Lida Central District Hospital
711	Medicine cabinet SM-1N-03	1	BYN	1118	Lida Central District Hospital
712	Low table STZ-14	1	BYN	40.56	Lida Central District Hospital
713	Table CT12-7	5	BYN	446.4	Lida Central District Hospital

714	Cabinet SKP-18,8 DK	2	BYN	369.6	Lida Central District Hospital
715	Clothes cabinet	2	BYN	408.24	Lida Central District Hospital
716	Computer table	1	BYN	156.48	Lida Central District Hospital
717	Frame office chair ISO	30	BYN	928.8	Lida Central District Hospital
718	NOBO Basic 1905244(70*100)	1	BYN	172.4	Svetlogorsk Central District Hospital
719	Printer XEROX Phaser 3020BI	1	BYN	281.82	Baranovichi Children's City Hospital
720	Laptop HP Probook 440 G7	1	USD	972	Baranovichi Children's City Hospital
721	Projector Optoma S334e	1	USD	414	Baranovichi Children's City Hospital
722	Tripod projector screen PL Magna	1	USD	114	Baranovichi Children's City Hospital
723	NOBO Basic 1905244(70*100)	1	BYN	180.41	Zhlobin Central District Hospital
724	NOBO Basic 1905244(70*100)	1	BYN	180.41	Rogachev Central District Hospital
725	NOBO Basic 1905244(70*100)	1	BYN	172.4	Rechitsa Central District Hospital
726	Printer XEROX Phaser 3020BI	1	BYN	281.82	Gorki Central District Hospital
727	Mobile phone Samsung Galaxy A1032Gb(SM A105FZBGSER)	1	USD	128.4	Gorki Central District Hospital

728	Projector Optoma X341	1	BYN	843.66	Molodechno Central District Hospital
729	Viewing screen Lumien Eco View	1	BYN	159.72	Molodechno Central District Hospital
730	Laptop Acer Aspire ES1-572-3563-NX GKQEU 020/Lithuania	1	BYN	927.6	Molodechno Central District Hospital
731	Microsoft Office software KW9-00132 WinHome 64 Bit Russian 1	1	BYN	276	Molodechno Central District Hospital
732	Mouse: HP 2 4G LuRose Wireless Opt XP457AA	1	BYN	24	Molodechno Central District Hospital
733	Laptop case Targus GeoGibson TSM68912EU-70GRY	1	BYN	99.6	Molodechno Central District Hospital
734	Multifunction printer Xerox WorkCentre 3335DNI	1	BYN	495	Molodechno Central District Hospital
735	Projector Optoma X341	1	BYN	843.66	Soligorsk Central District Hospital
736	Viewing screen Lumien Eco View	1	BYN	159.72	Soligorsk Central District Hospital
737	Laptop Acer Aspire ES1-572-3563-NX GKQEU 020/Lithuania	1	BYN	927.6	Soligorsk Central District Hospital
738	Microsoft Office software KW9-00132 WinHome 64 Bit Russian 1	1	BYN	276	Soligorsk Central District Hospital
739	Mouse: HP 2 4G LuRose Wireless Opt XP457AA	1	BYN	24	Soligorsk Central District Hospital
740	Laptop case Targus GeoGibson TSM68912EU-70GRY	1	BYN	99.6	Soligorsk Central District Hospital

741	Multifunction printer Xerox WorkCentre 3335DNI	1	BYN	495	Soligorsk Central District Hospital
742	Projector Optoma X341	1	BYN	843.66	Minsk Regional Clinical Maternity Hospital
743	Viewing screen Lumien Eco View	1	BYN	159.72	Minsk Regional Clinical Maternity Hospital
744	Laptop Acer Aspire ES1-572-3563-NX GKQEU 020/Lithuania	1	BYN	927.6	Minsk Regional Clinical Maternity Hospital
745	Microsoft Office software KW9-00132 WinHome 64 Bit Russian 1	1	BYN	276	Minsk Regional Clinical Maternity Hospital
746	Mouse: HP 2 4G LuRose Wireless Opt XP457AA	1	BYN	24	Minsk Regional Clinical Maternity Hospital
747	Laptop case Targus GeoGibson TSM68912EU-70GRY	1	BYN	99.6	Minsk Regional Clinical Maternity Hospital
748	Multifunction printer Xerox WorkCentre 3335DNI	1	BYN	495	Minsk Regional Clinical Maternity Hospital
749	Printer HP Laser 107w (4ZB78A)	2	BYN	499.92	Brest City Children's Outpatient Clinic no. 2
750	Multifunction printer Canon i-Sensys MF421dw	1	BYN	889.74	Brest City Children's Outpatient Clinic no. 2
751	Fax machine Panasonic KX-FT988RU-B	1	BYN	324	Brest City Children's Outpatient Clinic no. 2
752	Projector Vivitek DS262	1	BYN	750	Brest City Children's Outpatient Clinic no. 2
753	Laptop Lenovo Thinkpad E490 (20N8002ART)	1	BYN	1911.24	Brest City Children's Outpatient Clinic no. 2
754	Viewing screen PL Magna 244x183 cm	1	BYN	249.96	Brest City Children's Outpatient Clinic no. 2

755	Flipchart paper Akavim A2051	2	BYN	42.72	Brest City Children's Outpatient Clinic no. 2
756	Flipchart 2x3 EcoPopchart TF01/60/2012	1	BYN	161.24	Brest City Children's Outpatient Clinic no. 2
757	Soft armchair Mebelico John/101989	2	BYN	937.58	Brest City Children's Outpatient Clinic no. 2
758	Laptop Dell Vostro 3580	2	BYN	3264	Brest City Children's Outpatient Clinic no. 2
759	Work desk 1 400*700*750	4	BYN	398.4	Brest City Children's Outpatient Clinic no. 2
760	Pull-out drawer unit 400*500*576	4	BYN	481.92	Brest City Children's Outpatient Clinic no. 2
761	Chair ISO black frame	15	BYN	495.9	Brest City Children's Outpatient Clinic no. 2
762	Cabinet for documents 800*355*1 880	3	BYN	489.6	Brest City Children's Outpatient Clinic no. 2
763	Clothes cabinet 800*650*1 880	3	BYN	606.6	Brest City Children's Outpatient Clinic no. 2
764	Armchair Ambassador	5	BYN	696.3	Brest City Children's Outpatient Clinic no. 2
765	Medicine cabinet SM-2P-03	2	BYN	2067	Brest City Children's Outpatient Clinic no. 2
766	Medicine cabinet SM-1N-03	2	BYN	1118	Brest City Children's Outpatient Clinic no. 2
767	Medical privacy screen	4	BYN	600	Brest City Children's Outpatient Clinic no. 2
768	Examination couch KM-1P	3	BYN	972	Brest City Children's Outpatient Clinic no. 2
769	Bactericidal wall lamp OBN-150P	1	BYN	128.4	Brest City Children's Outpatient Clinic no. 2

770	Medical scales VEM-150	1	BYN	709.92	Brest City Children's Outpatient Clinic no. 2
771	Height metre PM-1P	1	BYN	133.9	Brest City Children's Outpatient Clinic no. 2
772	Instrument tray holder SI-5N	2	BYN	309.4	Brest City Children's Outpatient Clinic no. 2
773	Manual blood pressure monitor IAD-01-1 "Adutor"	1	BYN	30.42	Brest City Children's Outpatient Clinic no. 2
774	Stethoscope	1	BYN	43	Brest City Children's Outpatient Clinic no. 2
775	Gynecological examination chair KGM-4	1	BYN	3074	Brest City Children's Outpatient Clinic no. 2
776	Bean bag chair, size L	4	BYN	290	Brest City Children's Outpatient Clinic no. 2
777	Mobile examination light Emaled	1	BYN	1300	Brest City Children's Outpatient Clinic no. 2
778	Colposcope EKS-1M	1	BYN	5900	Brest City Children's Outpatient Clinic no. 2
779	PC ITEX ARM-1 TU	1	BYN	1320	Brest City Children's Outpatient Clinic no. 2
780	TV set Samsung UE32N5300AU	1	BYN	585	Pinsk Children's Hospital
781	Multifunction printer Canon i-Sensys MF421dw	1	BYN	889.74	Pinsk Children's Hospital
782	Laptop Lenovo Thinkpad E490 (20N8005TRT)	1	BYN	1887	Pinsk Children's Hospital
783	Door positioner	1	BYN	19.82	Pinsk Children's Hospital
784	Cabinet lock	1	BYN	21.58	Pinsk Children's Hospital
785	Safety set Reer	1	BYN	78.49	Pinsk Children's Hospital

786	Stove guard	1	BYN	131.7	Pinsk Children's Hospital
787	Clothes hanger	1	BYN	15.13	Pinsk Children's Hospital
788	Gas cooker	1	BYN	397.74	Pinsk Children's Hospital
789	Refrigerator ATLANT MX	1	BYN	685.09	Pinsk Children's Hospital
790	Toilet	1	BYN	127.43	Pinsk Children's Hospital
791	Office chair	10	BYN	475.32	Pinsk Children's Hospital
792	Educational toy	1	BYN	18.98	Pinsk Children's Hospital
793	Child booster seat	1	BYN	105.1	Pinsk Children's Hospital
794	Children's mattress	1	BYN	55.3	Pinsk Children's Hospital
795	Bath mat	1	BYN	36.16	Pinsk Children's Hospital
796	Thermometer	1	BYN	17.81	Pinsk Children's Hospital
797	Musical crib mobile	1	BYN	48.14	Pinsk Children's Hospital
798	Shelving unit	3	BYN	159.37	Pinsk Children's Hospital
799	Swim ring	1	BYN	20,90	Pinsk Children's Hospital
800	Office armchair	1	BYN	108.96	Pinsk Children's Hospital
801	Mixer tap	1	BYN	68.4	Pinsk Children's Hospital
802	Playpen	1	BYN	114.3	Pinsk Children's Hospital
803	Shower tray 80x80	1	BYN	139.68	Pinsk Children's Hospital
804	Baby bed	1	BYN	152.02	Pinsk Children's Hospital
805	Furniture for public spaces (set)	1	BYN	1740	Pinsk Children's Hospital

806	Telephone Panasonic DECT KX-TG1611RUH	1	USD	24	Pinsk Children's Hospital
807	Multifunction printer XEROX B205/NI	1	BYN	575.06	Pinsk Children's Hospital
808	TV set Samsung UE32N5300AU	1	BYN	585	Stolin Central District Hospital
809	Multifunction printer Canon i-Sensys MF421dw	1	BYN	889.54	Stolin Central District Hospital
810	Laptop Lenovo Thinkpad E490 (20N8002ART)	1	BYN	1911.24	Stolin Central District Hospital
811	Door positioner	1	BYN	19.82	Stolin Central District Hospital
812	Cabinet lock	1	BYN	21.58	Stolin Central District Hospital
813	Safety set Reer	1	BYN	78.49	Stolin Central District Hospital
814	Corners guard and cabinet lock (set)	1	BYN	131.7	Stolin Central District Hospital
815	Clothes hanger	1	BYN	15.13	Stolin Central District Hospital
816	Gas cooker	1	BYN	397.74	Stolin Central District Hospital
817	Refrigerator ATLANT MX	1	BYN	685.09	Stolin Central District Hospital
818	Toilet	1	BYN	127.43	Stolin Central District Hospital
819	Office chair	8	BYN	475.32	Stolin Central District Hospital

820	Educational toy	1	BYN	18.98	Stolin Central District Hospital
821	Child booster seat	1	BYN	105.1	Stolin Central District Hospital
822	Children's mattress	1	BYN	55.3	Stolin Central District Hospital
823	Socket protector	1	BYN	36.16	Stolin Central District Hospital
824	Thermometer	1	BYN	17.81	Stolin Central District Hospital
825	Musical crib mobile	1	BYN	48.14	Stolin Central District Hospital
826	Shelving unit	1	BYN	159.37	Stolin Central District Hospital
827	Swim ring	1	BYN	20,90	Stolin Central District Hospital
828	Office armchair	1	BYN	108.96	Stolin Central District Hospital
829	Mixer tap	1	BYN	68.4	Stolin Central District Hospital
830	Playpen	1	BYN	114.3	Stolin Central District Hospital
831	Shower tray 80x80	1	BYN	139.68	Stolin Central District Hospital
832	Baby bed	1	BYN	152.02	Stolin Central District Hospital
833	Furniture for public spaces (set)	1	BYN	1740	Stolin Central District Hospital

834	TV set Samsung UE32N5300AU	1	BYN	585	Brest City Children's Outpatient Clinic no.1
835	Multifunction printer Canon i-Sensys MF421dw	1	BYN	889.74	Brest City Children's Outpatient Clinic no.1
836	Laptop Lenovo Thinkpad E490 (20N8005URT)	1	BYN	2116	Brest City Children's Outpatient Clinic no.1
837	Laptop HP Probook 440 G7 (G7)	1	BYN		Brest City Children's Outpatient Clinic no.1
838	Door positioner	1	BYN	19.82	Brest City Children's Outpatient Clinic no.1
839	Cabinet lock	1	BYN	21.58	Brest City Children's Outpatient Clinic no.1
840	Safety set Reer	1	BYN	78.49	Brest City Children's Outpatient Clinic no.1
841	Stove guard	1	BYN	131.7	Brest City Children's Outpatient Clinic no.1
842	Clothes hanger	1	BYN	15.13	Brest City Children's Outpatient Clinic no.1
843	Gas cooker	1	BYN	397.74	Brest City Children's Outpatient Clinic no.1
844	Refrigerator ATLANT MX	1	BYN	685.09	Brest City Children's Outpatient Clinic no.1
845	Toilet	1	BYN	127.43	Brest City Children's Outpatient Clinic no.1
846	Office chair	10	BYN	475.32	Brest City Children's Outpatient Clinic no.1
847	Educational toy	1	BYN	18.98	Brest City Children's Outpatient Clinic no.1

848	Child booster seat	1	BYN	105.1	Brest City Children's Outpatient Clinic no.1
849	Children's mattress	1	BYN	55.3	Brest City Children's Outpatient Clinic no.1
850	Bath mat	1	BYN	36.16	Brest City Children's Outpatient Clinic no.1
851	Thermometer	1	BYN	17.81	Brest City Children's Outpatient Clinic no.1
852	Musical crib mobile	1	BYN	48.14	Brest City Children's Outpatient Clinic no.1
853	Shelving unit	3	BYN	159.37	Brest City Children's Outpatient Clinic no.1
854	Swim ring	1	BYN	20,90	Brest City Children's Outpatient Clinic no.1
855	Office armchair	1	BYN	108.96	Brest City Children's Outpatient Clinic no.1
856	Mixer tap	1	BYN	68.4	Brest City Children's Outpatient Clinic no.1
857	Playpen	1	BYN	114.3	Brest City Children's Outpatient Clinic no.1
858	Shower tray 80x80	1	BYN	139.68	Brest City Children's Outpatient Clinic no.1
859	Baby bed	1	BYN	152.02	Brest City Children's Outpatient Clinic no.1
860	Furniture for public spaces (set)	1	BYN	1740	Brest City Children's Outpatient Clinic no.1
861	Office chair Nowy Styl Iso Black (S-11, black)	8	BYN	259.01	Bobruisk City Children's Hospital

862	Children's mattress Pliteks Unior-Plus US-119-01	1	BYN	43.92	Bobruisk City Children's Hospital
863	Shower tray (Verkh-Isetsy Metallurgical Plant) Antika APS-80101 80x80	1	BYN	106.25	Bobruisk City Children's Hospital
864	Gas cooker Cezaris PG 2100-00	1	BYN	302.56	Bobruisk City Children's Hospital
865	Fridge freezer ATLANT MX 2822-80	1	BYN	521.12	Bobruisk City Children's Hospital
866	Playpen GLOBEX Square (green)	1	BYN	86.93	Bobruisk City Children's Hospital
867	Stove guard Reer SimplySafe 9020030	1	BYN	113.33	Bobruisk City Children's Hospital
868	Safety set Reer MySafeHome 9077012	1	BYN	59.7	Bobruisk City Children's Hospital
869	Swim ring Mommy Love KR-7748	1	BYN	15.13	Bobruisk City Children's Hospital
870	Child booster seat Bambola Nautilus KRES0683/ KRES2931 (grey/black)	1	BYN	79.94	Bobruisk City Children's Hospital
871	Office armchair Nowy Styl Prestige GTP New V-14 (black)	1	BYN	86.89	Bobruisk City Children's Hospital
872	Thermometer BabyOno Koala 777/02 (blue)	1	BYN	9.84	Bobruisk City Children's Hospital
873	Baby bed VDK Magico mini / Kr1-01m (white)	1	BYN	100.18	Bobruisk City Children's Hospital
874	Musical crib mobile Lorelli Dolphin / 10310170000	1	BYN	41.42	Bobruisk City Children's Hospital

875	Window lock Roxy-Kids RWL-001	1	BYN	23.6	Bobruisk City Children's Hospital
876	Educational toy Happy Baby Fun Flower 330072	1	BYN	31.3	Bobruisk City Children's Hospital
877	Children's bathtub Maltex Classic / 0936 (light blue)	1	BYN	18	Bobruisk City Children's Hospital
878	Shelving unit Ikea Lerberg 703,788,62	1	BYN	106.3	Bobruisk City Children's Hospital
879	Bath mat Happy Baby Sea Life / 34010 (green)	1	BYN	36.86	Bobruisk City Children's Hospital
880	Furniture for public spaces (set)	1	BYN	1440	Bobruisk City Children's Hospital
881	Laptop Lenovo Thinkpad E480 (20KN0064RT)	1	USD	984	Bobruisk City Children's Hospital
882	TV set LG 55'' 55SK8100PLA	1	USD	1104	Bobruisk City Children's Hospital
883	Multifunction printer Xerox WorkCentre 3335DNI	1	USD	300	Bobruisk City Children's Hospital
884	Wall bracket KB-01-67	1	USD	18	Bobruisk City Children's Hospital
885	Media player (TV adapter) Xiaomi Mi Box 4 (S)	1	USD	90	Bobruisk City Children's Hospital
886	Logitech Wireless Presenter R400 (910-001356)	1	USD	78	Bobruisk City Children's Hospital
887	Multifunction printer XEROX B205/NI	1	BYN	572.66	Bobruisk City Children's Hospital

888	Set of educational toys and games for the early intervention centre	1	BYN	4544.22	Bobruisk City Children's Hospital
889	Furniture for public spaces (set)	1	BYN	1440	Mozyr City Children's Hospital
890	Door positioner	1	BYN	15.86	Mozyr City Children's Hospital
891	Cabinet lock	1	BYN	17.26	Mozyr City Children's Hospital
892	Safety set Reer	1	BYN	62.79	Mozyr City Children's Hospital
893	Stove guard	1	BYN	105.36	Mozyr City Children's Hospital
894	Medicine box	1	BYN	12.11	Mozyr City Children's Hospital
895	Gas cooker	1	BYN	318.19	Mozyr City Children's Hospital
896	Refrigerator ATLANT MX	1	BYN	548.07	Mozyr City Children's Hospital
897	Toilet	1	BYN	101.94	Mozyr City Children's Hospital
898	Office chair	8	BYN	304.2	Mozyr City Children's Hospital
899	Educational toy	1	BYN	15.19	Mozyr City Children's Hospital

900	Child booster seat	1	BYN	84.08	Mozyr City Children's Hospital
901	Children's mattress	1	BYN	44.24	Mozyr City Children's Hospital
902	Bath mat	1	BYN	28.92	Mozyr City Children's Hospital
903	Thermometer	1	BYN	14.25	Mozyr City Children's Hospital
904	Musical crib mobile	1	BYN	38.52	Mozyr City Children's Hospital
905	Shelving unit	1	BYN	42.5	Mozyr City Children's Hospital
906	Swim ring	1	BYN	16.72	Mozyr City Children's Hospital
907	Office armchair	1	BYN	87.17	Mozyr City Children's Hospital
908	Mixer tap	1	BYN	54.72	Mozyr City Children's Hospital
909	Playpen	1	BYN	91.44	Mozyr City Children's Hospital
910	Shower tray 80x80	1	BYN	111.74	Mozyr City Children's Hospital
911	Baby bed	1	BYN	121.61	Mozyr City Children's Hospital

912	Laptop Lenovo Thinkpad E480 (20KN0064RT)	1	USD	984	Mozyr City Children's Hospital
913	TV set LG 55'' 55SK8100PLA	1	USD	1104	Mozyr City Children's Hospital
914	Multifunction printer Xerox WorkCentre 3335DNI	1	USD	300	Mozyr City Children's Hospital
915	Wall bracket KB-01-67	1	USD	18	Mozyr City Children's Hospital
916	Media player (TV adapter) Xiaomi Mi Box 4 (S)	1	USD	90	Mozyr City Children's Hospital
917	Logitech Wireless Presenter R400 (910-001356)	1	USD	78	Mozyr City Children's Hospital
918	Door positioner	1	BYN	19.82	MINSK REGIONAL CHILDREN'S CLINICAL HOSPITAL
919	Cabinet lock	1	BYN	21.58	MINSK REGIONAL CHILDREN'S CLINICAL HOSPITAL
920	Safety set Reer	1	BYN	78.49	MINSK REGIONAL CHILDREN'S CLINICAL HOSPITAL
921	Stove guard	1	BYN	131.7	MINSK REGIONAL CHILDREN'S CLINICAL HOSPITAL
922	Clothes hanger	1	BYN	15.13	MINSK REGIONAL CHILDREN'S CLINICAL HOSPITAL
923	Gas cooker	1	BYN	397.74	MINSK REGIONAL CHILDREN'S CLINICAL HOSPITAL
924	Refrigerator ATLANT MX	1	BYN	685.09	MINSK REGIONAL CHILDREN'S CLINICAL HOSPITAL

925	Toilet	1	BYN	127.43	MINSK REGIONAL CHILDREN'S CLINICAL HOSPITAL
926	Office chair	1	BYN	475.32	MINSK REGIONAL CHILDREN'S CLINICAL HOSPITAL
927	Educational toy	10	BYN	18.98	MINSK REGIONAL CHILDREN'S CLINICAL HOSPITAL
928	Child booster seat	1	BYN	105.1	MINSK REGIONAL CHILDREN'S CLINICAL HOSPITAL
929	Children's mattress	1	BYN	55.3	MINSK REGIONAL CHILDREN'S CLINICAL HOSPITAL
930	Bath mat	1	BYN	36.16	MINSK REGIONAL CHILDREN'S CLINICAL HOSPITAL
931	Thermometer	1	BYN	17.81	MINSK REGIONAL CHILDREN'S CLINICAL HOSPITAL
932	Musical crib mobile	1	BYN	48.14	MINSK REGIONAL CHILDREN'S CLINICAL HOSPITAL
933	Shelving unit	1	BYN	159.37	MINSK REGIONAL CHILDREN'S CLINICAL HOSPITAL
934	Swim ring	3	BYN	20.9	MINSK REGIONAL CHILDREN'S CLINICAL HOSPITAL
935	Office armchair	1	BYN	108.96	MINSK REGIONAL CHILDREN'S CLINICAL HOSPITAL
936	Mixer tap	1	BYN	68.4	MINSK REGIONAL CHILDREN'S CLINICAL HOSPITAL
937	Playpen	1	BYN	114.3	MINSK REGIONAL CHILDREN'S CLINICAL HOSPITAL

938	Shower tray 80x80	1	BYN	139.68	MINSK REGIONAL CHILDREN'S CLINICAL HOSPITAL
939	Baby bed	1	BYN	152.02	MINSK REGIONAL CHILDREN'S CLINICAL HOSPITAL
940	Furniture for public spaces	1	BYN	1740	MINSK REGIONAL CHILDREN'S CLINICAL HOSPITAL
941	Laptop HP Probook 440 G7 (6XJ55AV)	1	USD	972	MINSK REGIONAL CHILDREN'S CLINICAL HOSPITAL
942	TV set Samsung UE32N5300AU	1	BYN	869	MINSK REGIONAL CHILDREN'S CLINICAL HOSPITAL
943	Multifunction printer XEROX B205/NI	2	BYN	1121.3	MINSK REGIONAL CHILDREN'S CLINICAL HOSPITAL
944	Clothes hanger Nika VP8 with a shelf (silver)	1	BYN	20.74	Children's City Outpatient Clinic no. 7
945	Gas cooker Cezaris PG 2100-00	1	BYN	279	Children's City Outpatient Clinic no. 7
946	Fridge freezer ATLANT MX 2822-80	1	BYN	412.25	Children's City Outpatient Clinic no. 7
947	Attachable toilet Dachny, Oskol ceramics	1	BYN	82.21	Children's City Outpatient Clinic no. 7
948	Office armchair Nowy Styl Prestige GTP (C-11)	1	BYN	67	Children's City Outpatient Clinic no. 7
949	Educational toy Happy Baby Happyphone 330640	1	BYN	11.08	Children's City Outpatient Clinic no. 7
950	Safety plug Chicco Safe	1	BYN	16.13	Children's City Outpatient Clinic no. 7
951	Safety gate Reer 46101 (metal)	1	BYN	111	Children's City Outpatient Clinic no. 7

952	Safety set Reer MySafeHome 9077012	1	BYN	59	Children's City Outpatient Clinic no. 7
953	Stove guard Reer SimplySafe 9020030	1	BYN	99	Children's City Outpatient Clinic no. 7
954	Shower tray (Verkh-Isetsy Metallurgical Plant) Antika APS-80101 80x80	1	BYN	72.25	Children's City Outpatient Clinic no. 7
955	Child booster seat Nania Driver Animals Hippo Fushia / 049135	1	BYN	79	Children's City Outpatient Clinic no. 7
956	Baby bed Bambini Euro Style M 01,10,03 (white)	1	BYN	115.94	Children's City Outpatient Clinic no. 7
957	Children's mattress Pliteks Unior-Premium UP-119-01	1	BYN	35.3	Children's City Outpatient Clinic no. 7
958	Bath mat Roxy-Kids BM-4225	1	BYN	14.95	Children's City Outpatient Clinic no. 7
959	Thermometer Roxy-Kids Giraffe RWT-001	1	BYN	11.9	Children's City Outpatient Clinic no. 7
960	Musical crib mobile Canpol Bears and Ducks / 2/517	1	BYN	26	Children's City Outpatient Clinic no. 7
961	Shelving unit Ikea Albert 303,846,24	3	BYN	97.56	Children's City Outpatient Clinic no. 7
962	Office chair Nowy Styl Iso Black (S-38, grey)	10	BYN	289.8	Children's City Outpatient Clinic no. 7
963	Playpen GLOBEX Square 1103 (blue)	1	BYN	88.79	Children's City Outpatient Clinic no. 7
964	Swim ring Happy Baby Dolfy 121006	1	BYN	14.8	Children's City Outpatient Clinic no. 7
965	Laptop Lenovo Thinkpad E480 (20KN0064RT)	1	USD	984	Children's City Outpatient Clinic no. 7
966	TV set LG 55'' 55SK8100PLA	1	USD	1104	Children's City Outpatient Clinic no. 7

967	Multifunction printer Xerox WorkCentre 3335DNI	1	USD	300	Children's City Outpatient Clinic no. 7
968	Wall bracket KB-01-67	1	USD	18	Children's City Outpatient Clinic no. 7
969	Media player (TV adapter) Xiaomi Mi Box 4 (S)	1	USD	90	Children's City Outpatient Clinic no. 7
970	Logitech Wireless Presenter R400 (910-001356)	1	USD	78	Children's City Outpatient Clinic no. 7
971	Desk with drawer unit 1 900x1 300x750	1	BYN	636	Children's City Outpatient Clinic no. 7
972	Mini kitchen 1 200x600x860	1	BYN	1344	Children's City Outpatient Clinic no. 7
973	Stair shelving unit 916x720x1 286	1	BYN	528	Children's City Outpatient Clinic no. 7
974	A stand for a shower tray	1	BYN	132	Children's City Outpatient Clinic no. 7
975	Set of educational toys and games for the early intervention centre	1	BYN	4544.22	City Children"s Outpatient Clinic no,2
976	Set of educational toys and games for the early intervention centre	1	BYN	4544.22	City Children's Outpatient Clinic no,3
977	Set of educational toys and games for the early intervention centre	1	BYN	4544.22	City Children"s Outpatient Clinic no,7
978	Set of educational toys and games for the early intervention centre	1	BYN	4544.22	City Children's Outpatient Clinic no,10
979	Set of educational toys and games for the early intervention centre	1	BYN	4544.22	City Children's Outpatient Clinic no,15
980	Set of educational toys and games for the early intervention centre	1	BYN	4544.22	Baranovich Central Outpatient Clinic
981	Set of educational toys and games for the early intervention centre	1	BYN	4544.22	Novopolotsk Central City Hospital

982	Set of educational toys and games for the early intervention centre	1	BYN	4544.22	Slonim Central District Hospital
983	Set of educational toys and games for the early intervention centre	1	BYN	4544.22	Dzerzhinsk Central District Hospital
984	Set of educational toys and games for the early intervention centre	1	BYN	4544.22	Stolbtsy Central District Hospital
985	Set of educational toys and games for the early intervention centre	1	BYN	4544.22	Krichev Central District Hospital, city early intervention centre
986	Antiseptic solution Inol, 1 litre	868	BYN	6857.2	Belarus Red Cross Society
987	Face Mask	43000	BYN	38700	Belarus Red Cross Society
988	Medical overall	6000	BYN	42000	Belarus Red Cross Society
989	Disposable medical shoe covers	15000	BYN	10500	Belarus Red Cross Society
990	Disinfectants for hands and urgent disinfection Unodes, fl, 1 litre	425	BYN	5648.25	Belarus Red Cross Society
UNFPA					
	Booklet	2500	BYN	537,5	34 Minsk city clinical polyclinic
	Stamped envelope	2500	BYN	1125	34 Minsk city clinical polyclinic
	Booklet	8500	BYN	8670	Minsk health committee
	Booklet	9950	BYN	2388	Minsk oblast perinatal center
	Booklet	7350	BYN	1764	Brest oblast health committee
	Module PPH Trainer P97	1	USD	287.49	State institution "Republican Scientific and Practical Centre "Mother and Child"
	Module PPH Trainer P97	1	USD	287.49	5 th Minsk city hospital
	3B Birthing Simulator PRO	1	USD	800.45	State institution "Republican Scientific and Practical Centre "Mother and Child"
	3B Birthing Simulator PRO	1	USD	800.45	5 th Minsk city hospital

	3B Birthing Stages Trainer	1	USD	660.65	State institution “Republican Scientific and Practical Centre “Mother and Child”
	3B Birthing Stages Trainer	1	USD	660.65	5th Minsk city hospital
	Adult cardiopulmonary resuscitation simulator Little Anne	1	USD	617	State institution “Republican Scientific and Practical Centre “Mother and Child”
	Adult cardiopulmonary resuscitation simulator Little Anne	1	USD	617	5th Minsk city hospital
	Multifunctional newborn simulator for developing care skills and cardiopulmonary resuscitation S107	1	USD	1900.5	State institution “Republican Scientific and Practical Centre “Mother and Child”
	Multifunctional newborn simulator for developing care skills and cardiopulmonary resuscitation S107	1	USD	1900.5	5th Minsk city hospital