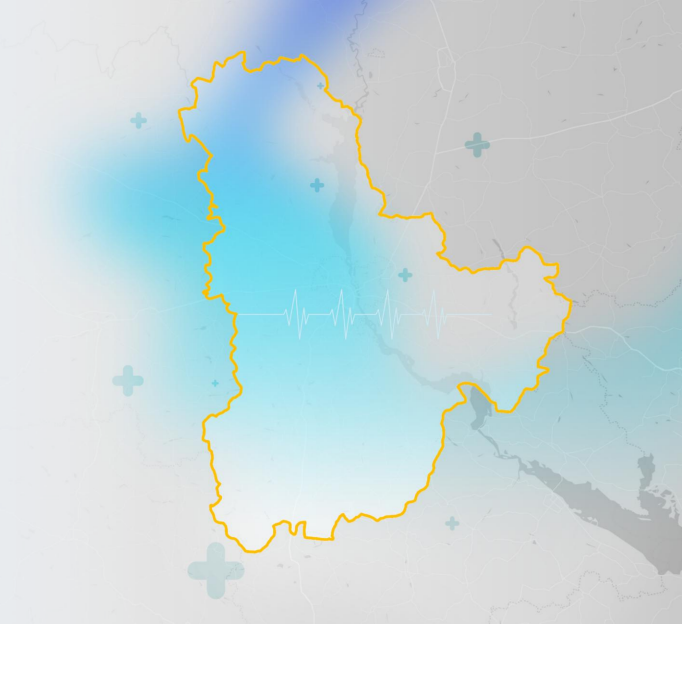
# HEALTH CARE

**KYIV REGION** 





# **HEALTH CARE OF THE KYIV REGION**



**67**outpatient and polyclinic facilities:

332 outpatient clinics of general practice of family medicine324 paramedic and midwifery stations

46

hospital institutions

ambulance and emergency medical care

blood transfusion institution pathological and anatomical bureau

medical and social protection institutions

sanatorium and resort facilities

pharmaceutical (pharmacy) establishments

medical educational institutions



# CAPABLE NETWORK OF THE KYIV REGION

**7** 

Supercluster institution 10



**Cluster** institutions

**17** 

General facilities

(C)



656
FACILITIES

56



Primary medical care

(outpatient clinics and midwifery stations)

Center for ambulance and emergency medical care





#### **RUSSIA'S FULL-SCALE INVASION OF UKRAINE IN 2022**

# CAUSED A SIGNIFICANT NEGATIVE IMPACT ON THE PHYSICAL AND MENTAL HEALTH OF THE POPULATION

- mass evacuation, loss of homes, relatives and friends
- even in the government-controlled areas of Ukraine people face a constant sense of insecurity and fear on a daily basis
- wave of post-traumatic stress disorders (PTSD), depression, anxiety disorders, physical injuries and psychological trauma





# REBUILDING





# PRIORITY TASKS FOR THE REGION



creation of a rehabilitation system in the region



modernization and reconstruction of healthcare facilities



equipment update



energy independence and energy efficiency



# MAIN PROJECTS OF THE REGION



Kyiv Regional Clinical Hospital



Kyiv Regional Children's Hospital

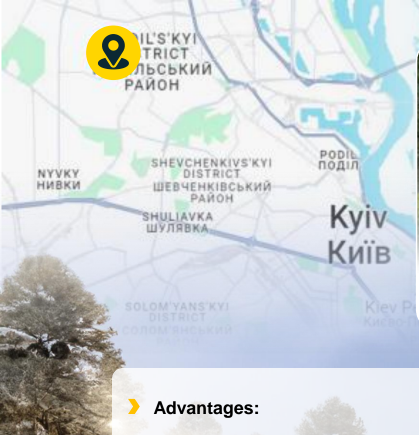


Kyiv Regional Center for Emergency Medical Care and Disaster Medicine











**Services:** surgery, orthopedics and traumatology, psychiatry, clinical laboratory diagnostics, therapy, physiotherapy, surgical dentistry, and others.



**Approximate budget:** 

3 476 740 602.00 uah



**Construction:** 

3 years



The initiator of the creation: KRMA



49, Pivnichno-Syretska Street, Kyiv

The medical center employs 121 doctors (93 of them are of the highest category).

- Location in the green zone of Kyiv;
- Good transport accessibility, including by public transport;
- The size of the plot meets the needs of medical institutions.

#### Challenges:

- Demolition of capital structures of the building and engineering networks;
- Outdated medical equipment;
- Lack of modern equipment for rehabilitation, diagnostics, and laboratory tests;
- Non-compliance with modern energy efficiency standards.









- Approximate budget: 720 000 000.00 uah
- Construction: 2 years
- The initiator of the creation:

  Kyiv Regional Military Administration
- 2 83 Khreshchatyk St., Boyarka

#### Services:

pediatrics, surgery, neonatology, orthopedics, traumatology, psychiatry, clinical laboratory diagnostics, therapy, ophthalmology, orphan diseases and others

#### Main types of work:

- Carrying out geodetic works;
- Preparation of design and estimate documentation;
- Construction of a 4-storey extension to the main building over the consultative and diagnostic outpatient clinic



## PROJECT GOAL

# EXPANDING THE RANGE OF MEDICAL SERVICES AND IMPROVING THE QUALITY OF THEIR PROVISION,

providing access to new technologies and improving the quality of patient care

#### THE PROJECT IMPLEMENTATION WILL CONTRIBUTE TO:

- Increasing the capacity of the consultative and diagnostic outpatient clinic to 250-300 children/day and expanding the hospital's bed capacity, which will increase the provision of inpatient care to children (over 13 thousand per year) and the number of surgeries (over 3.5 thousand per year)
- Expanding diagnostic capabilities (MRI)
- Improving the conditions of stay for children in accordance with the principles of accessibility and and barrier-free accessibility
- Improvement of the quality and accessibility of medical services for children in Kyiv region and other regions of Ukraine
- Reducing the level of disability among children through early treatment
- Improving the working conditions of medical staff











Function of the facility: backup operational and dispatch control of emergency medical care in case of emergency or failure of the main point



**Approximate budget:** 



Construction:



1 year

The initiator of the creation: Kyiv Regional Military Administration



Right-bank part of Kyiv region (up to 40 km south of Kyiv)

#### Staff:

2 technical staff on duty up to 25 people on shift when the point is activated

#### **Benefits**

- Ensures continuity of emergency call reception in critical situations;
- High level of autonomy;
- Minimum distance from the main dispatch center up to 70 km;
- Possibility of full duplication of the functions of the main EDA.
- Improving the overall stability of the emergency medical care system of the region.

### Challenges

- · Limited choice of locations that meet security requirements and technical criteria.
- Connection of alternative communication channels.
- Technical retrofitting of the server room, EFA hall, security and fire extinguishing systems;
- Ensuring transportation and readiness of personnel.



## PROJECT GOAL

# EXPAND THE RANGE OF MEDICAL SERVICES AND IMPROVE THE QUALITY OF THEIR PROVISION,

ensuring access to new technologies and improving the quality of patient care

#### IMPLEMENTATION OF THE PROJECT WILL PROVIDE:

- Increasing the capacity of the consultative and diagnostic outpatient clinic to 250-300 children/day and expanding the hospital's bed capacity, which will allow for an increase in the provision of inpatient care to children (over 13 thousand/year) and the number of operations (over 3.5 thousand/year)
- Expanding diagnostic capabilities (MRI)
- Improving the conditions for children in accordance with the principles of accessibility and barrier-free living
- Improving the quality and accessibility of medical services for the child population of the Kyiv region and other regions of Ukraine
- Reducing the level of disability in children through early initiation of treatment
- Improving the working conditions of medical personnel



## **EXPECTED RESULTS OF PROJECT IMPLEMENTATION**







implementation
of the principle
of guaranteed/free choice
for all users of the
healthcare system,
primarily for defenders of
Ukraine and children





improving the quality of medical services



creating
a full cycle
of patient
treatment





