



Interreg-IPA CBC
CCI 2014 TC 16 I5CB 009
QUALITY HEALTH

Проектот е кофинансиран од Европската Унија и националните фондови на земјите учеснички во програмата // Буџет: 1,143,160 €

Project co-funded by the European Union and national funds of the participating countries // Budget: 1,143,160 €
Проектот е кофинансиран од Европската Унија и националните фондови на земјите учеснички во програмата // Буџет: 1,143,160 €

Equipment for Project Beneficiaries from Republic of North Macedonia



Equipment for General Hospital of Pella-Unit Giannitsa



Equipment for General Hospital of Pella-Unit Edessa



Equipment for General Hospital of Thessaloniki "G.PAPANIKOLAOU"

The views expressed in this publication do not necessarily reflect the views of the European Union, the participating countries and the Managing Authority.

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Budget:
1.143.160,00

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Interreg IPA CBC Programme "Greece- Republic of North Macedonia 2014-2020".

a Project co-funded by the European Union and national funds of the participating countries.

Project Partners:

- ➔ General Hospital of Pella, Hospital Unit of Edessa and Hospital Unit of Giannitsa (as the Lead Beneficiary-LB)
- ➔ PHO Special Hospital for Orthopedic Surgery and Traumatology "ST. ERAZMO" (as Project Beneficiary 2-PB2)
- ➔ General Hospital of Thessaloniki "G. PAPANIKOLAOU" (as Project Beneficiary 3-PB3)
- ➔ Association for a fight against stroke "STROKE" (as Project Beneficiary 4-PB4)

The Partners of the Quality Health Project collaborated together for a common target: to achieve the improvement of the life quality related to the health and social welfare issues. The Project implemented an integrated a set of actions for the improvement of the quality and the accessibility of medical services for people from both sides of the cross-border area.

Towards this Objective the Project generated the following Results:

Equipment

LB:

Through this Project the Hospital of Pella was able to purchase high-value equipment, high-tech medical devices which improves health services and serves more patients:

- Medical Oxygen Generator systems, for Hospital Unit of Giannitsa & for Hospital Unit of Edessa.
- Computed tomography, for Hospital Unit of Giannitsa.

Pb2

The Hospital "ST. ERAZMO" from the Republic of North Macedonia, through this Project, is going to purchase significant Medical Equipment to increase the added value of the services.

Pb3

General Hospital of Thessaloniki "G. PAPANIKOLAOU" was able to purchase high-value equipment:

- Scialytic lamp system with satellite, type LED
- Three (3) radiologist SYSTEM: Modern technology, small volume and weight, flexible for easy movement in the hospital premises.

Pb4

Association for a fight against stroke "STROKE" from the Republic of North Macedonia, was able to purchase high-value equipment:

- Laboratory equipment aimed for field work (Diagnostic aid multiparameter with capillary aspiration), for investigation of cholesterol, triglycerides and sugar in blood
- Two (2) EKG machines 12 channels (portable, with rechargeable battery, EKG analysis program)
- Equipped medical vehicle that was used for field visits as mobile medical unit as well as for transport of sick and injured people during Covid 19 pandemic in order to improve regional medical capacities during pandemic
- IT equipment for Project capacity.

Informative Events / Field Visits & Data Collecting

Field visits: Educational, promotional and stroke preventive activities in different urban and rural areas of south western part of the Republic of North Macedonia. Each field activity consisted of lectures to raise stroke awareness and improve stroke prevention, preventive medical examinations of the population - laboratory examinations of cholesterol, triglycerides and sugar in blood, blood pressure, electrocardiography examinations of each visitor and individual medical consultations considering stroke prevention and treatment. During field activities a structured questionnaire was used to interview each visitor in order to collect data considering stroke risk.

On line educational activities- lectures, online consultations and data collection online or by telephone.

Scientific Studies

1. Medical Research - survey related to the healthcare needs of specific populations (LB)

Aim

The purpose of the expertise is:

- a) examine existing health infrastructure and services.
- b) analyze the demand of the corresponding services from the population of the area;
- c) propose solutions for better and more efficient matching between needs and demand.

Through this study, a roadmap for improvement and exploration of services will be created with the ultimate aim of providing high quality health / care services to the population of the cross-border area.

2. Stroke risk in population of southwestern region of the Republic of North Macedonia, risk factor prevalence in Southwest Region, Effectiveness of health education (Pb4).

The purpose of the research is to collect data considering stroke risk in population and draw conclusions.

Method: primary research by questionnaire used in field visits (and by internet and telephone due covid)

Overall Results:

Overall, the Project achieved an increase in the population covered by improved health and social services and improved the access to health and social services in the cross-border Region.