**#EuroscolaRO2018**

**THE REHABILITATION, MODERNIZATION AND EQUIPPING OF THE AMBULATORY OF THE COUNTY EMERGENCY HOSPITAL TÂRGU-JIU**

The territorial and administrative division – County Gorj, through the County Council Gorj, implemented the project “The Rehabilitation, Modernization and Equipping of the Ambulatory Care of the County Emergency Hospital in Târgu-Jiu”, based on the Financing Contract no. 1222 from 23.02.2011, agreed between The territorial and administrative Division - County Gorj and the Ministry of Regional Development and Public Administration, as Management Authority, through the Agency of Regional Development South – West Oltenia as Intermediary Body.

The reason why this project was chosen to be promoted by the team Euroscola 2018 from the National College Tudor Vladimirescu, Târgu-Jiu was the fact that we ourselves knew very few things about this service associated to the County Hospital Gorj and Emergency Hospital and about the fact that, modernized, the medical cabinets offer much faster and of higher quality services when the patients are not in emergency condition and do not want hospitalization.

We paid a visit at the Ambulatory Care of the County Emergency Hospital Târgu-Jiu and we wanted that the citizen from our community know more about the conditions and medical services that they benefit from here.

The project “The Rehabilitation, Modernization and Equipping of the Ambulatory Care of the County Emergency Hospital Târgu-Jiu” was founded within the Regional Operational Program 2007-2013, Priority Axis 3 – Improvement of the social infrastructure, the Main Field of intervention 3.1 – Rehabilitation, modernization, equipping of the health services infrastructure, in order to improve the quality of the medical services offered within the Ambulatory Care of the Emergency County Hospital, by making better the specific sanitary flows by assuring some thermic, ventilation, sanitary, circulation and evacuation conditions, specific to the medical activities.

The total value of the project, following the finalization of the activities, was the amount of 14.919.971.89 lei plus VAT, of which:

1. Eligible expenses – 10.922.622.32 lei
2. Non-eligible expenses – 1.135.466.06 lei
3. VAT – 2.861.883.51 lei
4. Non-reimbursable financing – 10.708.453.25 lei

The overall objective of the project was to improve the quality of the healthcare infrastructure and to raise it to European standards within the Ambulatory of The Emergency County Hospital Târgu-Jiu, with a direct impact on the quality of the medical services offered by them and the equal access of the citizens to the services of health.

The specific objectives of the project targeted:

1. Rehabilitation, modernization and equipment of the Ambulatory of Emergency County Hospital Târgu-Jiu
2. Improving the quality of medical services offered within the Ambulatory of Emergency County Hospital Târgu-Jiu
3. Increasing the comfort of patients both in cold weather and in low outdoor temperatures
4. Increasing fire protection
5. Ensuring the accessibility of disabled people by creating facilities and respecting the specific requirements of people with disabilities
6. Optimizing utilities expenses as a result of lower electricity and heat consumption and a substantial reduction in repair and maintenance costs of the ambulatory building
7. Compliance with current safety standards in operation, energy conservation, fire safety and equal opportunities

During the period of validity of the works contract and provision of endowments, all categories of works were completed, such as:

1. Mounting metallic structure cover over the basement stairs
2. Mounting metallicdoors in the basement, ground floor and first floor
3. Installing of PVC windows in basement and first floor
4. Mounting glazing panel exterior windows
5. Mounting insect nets windows
6. Metallic grates installation at ground floor windows
7. Application of decorative plaster on the base
8. Execution of the staircase entrance - granite mounting
9. Pavement and roadway molding;
10. Execution of people with disabilities ramp;
11. Tile and sanitary fitting sanitary groups, stairwell, cabinets;
12. Application of thin plasters with glass fiber mesh;
13. Applying glet tile for wall and ceiling spacing;
14. Realization of gypsum-wall and masonry partitions;
15. Internal self-leveling molding;
16. Laying linoleum carpet;
17. Modernization of thermal, electrical and sanitary installations;
18. Installation of air conditioning equipment;
19. Installation of machinery, equipment and installations for health protection;
20. Furniture installation specific to endowment of health infrastructure;

**Target group / Direct beneficiaries:**

* ambulatory patients (citizens of Gorj County);
* the medical and auxiliary staff of the ambulatory;

**Indirect beneficiaries:**

* Local community in Targu-Jiu Municipality;
* Gorj County Council, as the owner of the social infrastructure, rehabilitated and arranged;
* the deconcentrated units involved and interested in improving the medical and care services in the county - the Public Health Authority, the Health Insurance House of the county of Gorj, the County Pensions House;
* specialists involved and interested in the development and management of the social infrastructure in the county;
* other social actors involved in community development and system reform (doctors, pharmacists, etc.);
* members of the project implementation team, who have acquired new competences in the implementation of projects funded by structural and cohesion funds.

Besides the rehabilitation of the building itself, an important aspect of the project is that of getting proper equipment for the health services infrastructure. We can name the following: vascular eco doppler with probe for cerebral vessel, electromyograph, electroencefalograph, oftalmologicalkecograph, peripheral vascular doppler, ecocardiograph with colourfuldoppler, 3D ecograph, 3Dm hysteroscope, electrocardiograph, spyrograph, etc.

The proper furniture and medical devices, very performant ones, led to offering some newother medical services in the existing domains, to the increased number of patients and of the medical acts in the existing medical wards, both by putting a more appropriate and faster diagnostic and by setting more diverse recovery procedures, reducing the recovery time and a more rapid coming-back-to-work of the patients.