



3 rd Open Call for I	Proposals
Project code	ROHU-386
Project title	CBC-HOSPEQUIP Improving cross-border health care services with modernized medical
	equipment within Dr. Gavril Curteanu Hospital in Oradea and Békés County Central Hospital
Priority axis	4 – Improving health-care services (Cooperating on health-care and prevention)
Investment	9/a - Investment in heath and social infrastructure which contributes to
priority	national, regional and local development, reducing inequalities in terms of health status, promoting social inclusion through improved access to
	social, cultural and recreational services and the transition from
	institutional to community-based services.
Implementation period	24 months (November 01, 2019 – October 31, 2021)
Objective	The main objective was to promote a sustainable health service on both sides of the border with the help of the latest generation of medical devices and by setting up joint protocols in terms of prevention, diagnosis and treatment through the telemedicine system.
Partnership	Lead Beneficiary : Municipal Hospital Dr. Gavril Curteanu Oradea (Romania)
	Project Partners:
	PP2: Békés County Central Hospital (Hungary)
TOTAL Budget	€ 2,954,338.00 out of which ERDF € 2,511,187.30
	Total eligible expenditure certified within the project: € 2,878,493.21
	Budget execution: 97.43%
Summary	The project ROHU-386 aimed to establish an interconnected health service system between Oradea and Békés County hospitals and increase the quality of services, reducing hospitalization time, and reducing time for accurate/appropriate diagnosis and treatment, therefore creating a major positive impact at the level of Oradea and Békés county.
	 The main activities implemented within the project: Acquisition and installation of 2 Telemedicine systems (hardware and software components), one for each partner, that will be interconnected;





Purchasing 20 pieces of medical equipment: 1 Magnetic resonance imaging (MRI), 3 ultrasounds, 1 Digital Radiography-scope device mobile, 5 High Performance Mechanical Ventilation Device, 1 Digital Radiography - scope device, 1 Vacuum Transport System for Laboratory and Medicinal Samples, 1 Full 3D Full HD Tower for Laparoscopic Endoscopic' Surgery, 36 High Performance Monitors 23 infuzomats, 23 injectomats, 4 defibrilaters, 3 UPS equipment, 1 Ultrasound platform with 4 ultrasound modules B-SCAN. Biometer, UBM, Pahimeter for the LB, and 1 Direct digital RTG imager, 1 Direct digital workstation and 4 DIVAS modality device licenses for the PP2. • Organizing 6 internships by LP in order to transfer know-how between the partners' medical staff for 30 medical staff • Organizing 3 internships by PP2 for 15 internal medical staff of **Bekes County Central Hospital** On October 31, 2021, the project was successfully finalized. All activities provided in the project were completed (100%). The Programme Output Indicators are "9/a 1 Population having access to improved health services" and "9/a 2 Number of healthcare departments affected by modernized equipment". Through project ROHU – 386, 176,560 **persons** benefit from improved healthcare services through endowing healthcare departments and 6 healthcare departments are more efficient using modernized equipment. The main results of the project are: 6 medical departments were modernized and equipped (5 departments in RO and 1 in HU) with 14 types of medical equipment (12 for LB, 2 for PP: 1 for the Hospital Central County Bekes in Gyula, 1 for the Central County Hospital Bekes in Szeghalom) The telemedicine systems purchased were installed in Oradea and Békés Hospitals: 1 system consisting of Hardware and Software components Main results • for Municipal Hospital in Oradea with terminals in 11 hospital departments and 2 classrooms and • 1 system consisting of Hardware and Software components for Békés County Central Hospital in Gyula with medical imaging software licenses for terminals in Gyula - Békéscsaba - Szeghalom. Website/webpage: https://bmkk.eu/korhazunkrol/eu-palyazatok/cbchospequip/

www.interreg-rohu.eu