



2 nd Restricted Cal	l for Proposals - Full Application Form
Project code	ROHU-457 FAF
Project Title	ROcHUs - Care for health in Satu Mare and Szabolcs-Szatmár-Bereg counties
Priority Axis	4 – Improving health care services (Cooperating on health care and prevention)
Investment priority	9/a – Investment in health and social infrastructure which contributes to 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	49 months (August 01, 2020 – August 31, 2024) The project has been classified as non-finalized according to CM decision no. 271/05.12.2023. The project has not been physically completed by 31.12.2023, therefore the beneficiaries have assumed responsibility for the full achievement of the indicators and objectives from their own resources by 31.08.2024.
Partnership	 LB: Satu Mare County Emergency Hospital (Romania) PP2: Satu Mare County Administrative-Territorial Unit (Romania) PP3: Szabolcs-Szatmár-Bereg County Hospitals and University Hospital (Hungary) PP4: Hospital of Felső-Szabolcs (Hungary)
Project budget	Total 6,205,884.28 EUR, out of which EDRF 5,275,001.63 EUR LB: 3,601,127.73 EUR ERDF, 3,060,132.47 EUR national co-financing PP2: 0.00 EUR ERDF, 0.00 EUR national co-financing PP3: 1,497,471.10 EUR ERDF, 1,272,882.43 EUR national co-financing PP4: 1,107,285.45 EUR ERDF, 941,192.63 EUR national co-financing
Objective	The project aimed to bring radical improvement in the general conditions of the healthcare system in Satu Mare and Szabolcs-Szatmár-Bereg counties.
Contribution to indicators	No. of healthcare departments affected by modernized equipment: 10 Population having access to improved health services: 903,000
Summary	 These two bordering counties are facing relevant lagging in the field of healthcare-related problems and challenges: Satu Mare is the county with the lowest life expectancy in Romania, highly affected by the internal and external migration of medical specialists; the high number of fatalities due to cardiovascular diseases in Szabolcs-Szatmár-Bereg county, compared to western Hungary; obsolete infrastructure and equipment in the Felső-Szabolcs Hospital laboratory.





	Project main activities:
	 LB: purchasing medical equipment to improve the quality of the medical services in 7 departments, installing wastewater pretreatment plants in both locations of SMCEH and refurbishment glazing at the Old Hospital of Satu Mare. PP3 and PP4: purchasing medical equipment for emergency interventions in heart disease improving the quality of the medical services in 3 medical units
	Investments
	• LB:
Main outputs	 procurement of the medical equipment: 3 high-resolution sonographs and a mass spectrometry-based microbiological laboratory analyser. Value: 289 million euros - finalized The construction of the two wastewater pre-treatment bases in the two locations of SMCEH and the general glazing change for the second location of SMCEH. The complete construction works will also include the necessary connections to the utility networks (in the case of the pre-treatment bases) and the local repairing interventions for the windows change. Value: 0.72 million euros. These infrastructure components will be completed by the extended project deadline PP3: procurement of medical equipment: flat detector C-shaped X-ray machine, mobile trunk, fixed / not removable/flat universal operating table with accessories. The second contract consists of DSA X-ray equipment, an infusion pump docking station, breathing machine. Value: 1.44 million euros finalized PP4: Refurbishment of the Laboratory of St. Damian Hospital and purchase medical (Chemistry automat (2), Coagulometer (1), specialized
	 medical (Chemistry automat (2), Coagulometer (1), specialized haematology automat, general haematology automat, immunochemistry analyser (2), microbiology aerial thermostat, microbiology automated blood culture analyser, large centrifuge (2), small centrifuge (2), automated urine sediment analyser, automated urine test strip analyser (for general urine testing), Laboratory water bath, Biological safety cabinet, Lab washer and dryer, Automatic pipettes and pipette stands, Laboratory reagents and furniture.)and IT equipment (13 computer configurations, 2 printers, 1 multifunctional printer, 5 label printers, etc.). Value: 1.1 million euros finalized Other activities: Cross-border exchanges of experience between health professionals: 4 training modules in the domain of modern cardiovascular interventions for SMCEH specialists Sharing 2 online cardio-vascular interventions





	• 2 annual medical conferences in specific areas of specialization. Value: 0.038 million euros finalized
Concept Note	Project code: ROHU-245 Implementation period: September 01, 2018 – February 28, 2020 Total budget 349,757.11EUR, out of which ERDF 297,293.54 EUR. Preparation activities for developing the Full Application Form.