

Interreg in times of COVID

13 October 2020

Mercedes Acitores, Interact

mercedes.acitores@interact-eu,net

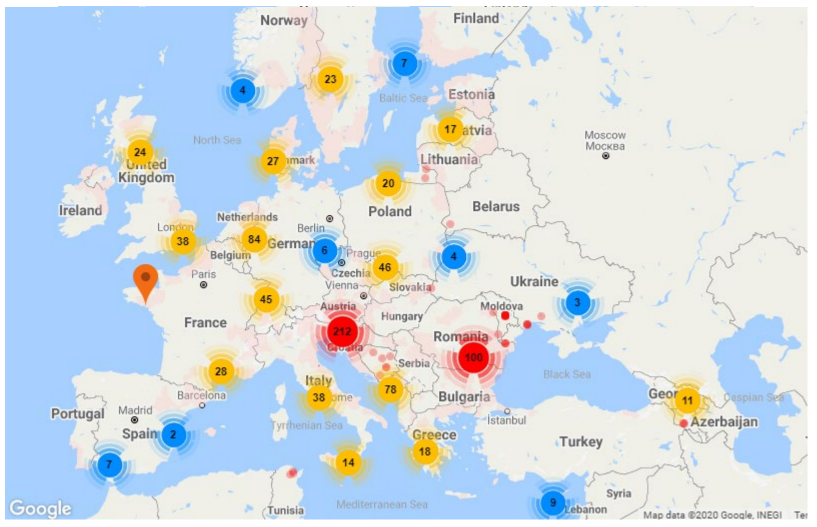




European Regional Development Fund



Keep.eu_ Project with potential to mitigate COVID-19 impact pandemic.





Interreg supports healthcare

How Interreg projects and partners helped during the early stages of COVID-19

> Short case-study examples of how cooperation joined the response to COVID-19, and supported frontline medical services.





European Regional Development Fund



Modernisation and life-saving equipment

The Your health matters! project supported the modernisation of equipment in two hospitals, equipment that proved to be life-saving.

When the Caritas Rosiorii de Vede Municipal Hospital in Romania was designated a support hospital for the treatment of patients infected with coronavirus, it faced the same challenges as other hospitals in ensuring sufficient equipment to meet increasing levels of demand.

To ensure it could meet any such increase in critically ill patients, Zimnicea City Hospital lent 2 injectomates, 3 vital functions monitors and 1 general anesthesia device. All this equipment was purchased through the Your Health Matters project, and is on loan for the duration of the emergency.

This project is financed by Interreg V-A Romania-Bulgaria





Patients in need, accessing medical services across international borders

The SHG-Kliniken Voelklingen hospital in Germany, on the border of France and Luxembourg, helped to save lives by taking COVID-19 positive patients.

The SHG-Kliniken Voelklingen hospital is a key part of the cross border cooperation in the Grand Region. It has received funding from two Interreg projects, including one that aims to better enable cross border healthcare access for residents.

Located just a few kilometers from Germany's border with France, the hospital saw the pressure neighbouring medical centres were under, from the rapid spread of COVID-19, and was able to support them.

The hospital directly receive COVID-19 postive patients from across the border in France. These patient transfers helped clinics ensure they were not overwhelmed. The SHG-Kliniken also made equipment available to help meet acute need. Whilst still serving its own local community, ventillators and other life saving equipment that was in critical shortage was made available for other hospitals in the area.

The commitment of the project partners to ensuring cooperation continues, even in the most challenging times, ensured that life saving equipment was available when and where it was needed.

The SKG-Kliniken hospital receives Interreg EU funding as a partner in the SANTRANSFOR and COSAN projects.

SANTRANSFOR, in particular, focuses on enabling cross border access to medical services.





Scarce medical equipment provided by Interreg

Masks, visors and key parts of ventilators were among the many items produced by the FILA project's 3D printer, which is hosted at the Inovaciono Preduzetnički Centar Tehnopolis, Montenegro.

The acute shortage of key equipment was the urgent challenge for health care providers in spring 2020. Global demand for equipment far outstripped production, which also faced new challenges as lockdowns and travel bans disrupted the foundations of global logistics.

During the emergency, the FILA project's 3D-printer, used by the project to explore innovation in agriculture, were repurposed to provide medical equipment. This included protective visors, which were donated to the Institue of Public Health, Montenegro.

The application of 3D-print technology to provide urgent medical equipment is being further explored. In the future, approved templates could enable anyone with a 3D-printer to provide medical equipment.



The FILA project is funded by the Interreg IPA CBC Italy-Albania-Montenegro Programme



Similar experience; different countries. COVID-19's urban versus rural divide

Doctors in rural areas quickly realised their challenges were more similar across international borders than with urban doctors in their own countries.

One of the realities of COVID-19 is how similar the experiences can be of places located very far away from each other. While international cities were often the hot spots for COVID-19, the most vulnerable were often living in rural communities.

Whereas video call appointments were a trend in some cities even before COVID-19, rural communities are typically less digitally connected. The challenges of rural practicioners, in training themselves and their patients to digitally engage, is one example of how shared knowledge enabled medical care to continue in these challenging times.

The Northern Periphery and Artic Programme enabled the creation of a COVID-19 response group, an informal group who already knew each other through cooperation in the area.

The group shared knowledge, solutions and best practice in responding to COVID-19 in the early stages of the virus.

The group continues to meet to discuss clinical challenges, health and well being, technological solutions, citizen and community engagement as well as the economic impact of COVID-19.

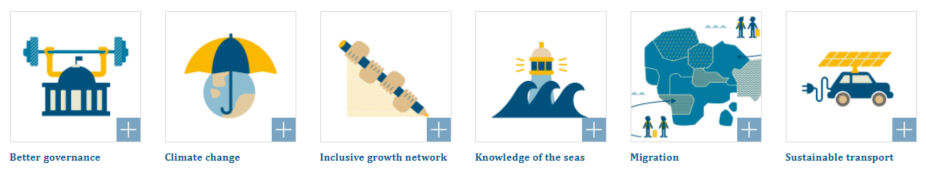
In each of these five areas, the rural setting provides a very different outlook when compared to more urban environments.

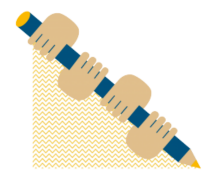
You can read more about this work and the benefits of a more regional approach at: https://interreg.eu/interreg-highlights





Capitalisation





Inclusive growth network

The Inclusive growth network is addressed to the Interreg community, thematic experts, stakeholders and other EU co-funding programmes that are interested in working on several matters, such as employment and self-employment, labour mobility, social inclusion, improving professional skills and lifelong learning. This platform will focus on making available relevant data, facilitating the exchange of practices and gaining knowledge about the current experiences and themes, with the aim to support a common Interreg response to the EU Inclusive Growth policy. Reach out to the network leader(s) to be part of this group.

See Inclusive growth projects in keep.eu for 2000-2013 and 2014-2020.

C Report | ESI funds for a health EC Report | European cross-border cooperation on health



Show library items







Library

Fields of expertise Full-text search

HTERAC

Network

Inclusive growth network

Y Filter Reset

Main page

Publications

ir health matters!" project respond to COV imergency.

INTERAC



ernization of hospitals icea and Svishto. nices City Mospital lands C Ronioni' de Vede medical equip purchased through the project RODG-174 "Your health matter combat COMD 19 emergency are next

ur health mattend

tis project is financed by Inte A Romania-Bulgaria 2014-2

INTERREG responses to COVID 19 emergency | Your health matters! 20/04/2020



niken Voelklinden hotoital is based in Germany, in the cross-bo Invester region, currently it is admitting COVID-19 patients from Fr ed orbital susport. The hospital is a beneficiary of SIMTRANSPO Interneg projects. Link to video and SANTRANSPOR project. Interneg V-A Grande Region 2007-29

INTERREG responses to COVID 19 emergency | COSAN and SANSTRANSFOR 20/04/2020



Cross-Border Cooperation leria Cenacchi@ec.europa.e



Presentation | Health in Cross-Border Cooperation | Valeria Cenacchi 09/12/2019



Factsheet | Health and Ageing in **Cooperation Programmes** 28/08/2019



Report | Health and Ageing in **Cooperation Programmes** 28/08/2019





Video | Interreg's contribution to healthier citizents in Europe 08/04/2020



Interreg adds value to Health and Ageing in Europe 08/04/2020



Video | Interreg innovative solutions in ageing projects 08/04/2020



Why the need?

Video | Interreg contribution to a healthier and more active elderly 08/04/2020





Cooperation works

www.interact-eu.net



European Regional Development Fund