

Focus

The **BAPEMED lab** is dedicated to building a more resilient healthcare system by tackling key challenges such as the limited emphasis on preventive care, the lack of a standardised health data collection system (lagging in the development and utilisation of eHealth / Digital Health), and the need for a robust regulatory framework to ensure the correct conduction of the treatment-diagnostic process.

Approach

The lab methodological approach is based on exploring future scenarios to identify resilient policies that can work as relevant responses for the **healthcare system**. By generating diverse scenarios, the lab will analyse the trends and factors contributing to the challenges within the healthcare system. It will then utilise factor projections and conduct policy testing against these scenarios to craft effective policies suited to various contexts. The BAPEMED lab places significant emphasis on participative foresight, leveraging a robust stakeholder engagement strategy and will serve as a co-creation space to develop solutions for the diverse challenges.

Destination

The lab aims to strengthen the Bulgarian healthcare system, making it better equipped to handle future challenges and crises. By **enhancing the ability to anticipate trends and challenges**, the lab will enable proactive measures and a forward-looking approach to healthcare.

BAPEMED lab will bring benefits for the community:

- Enhanced stakeholders engagement, leading to inclusive, innovative, and well-rounded healthcare solutions.
- Greater emphasis on preventive measures
- A robust regulatory framework along with more consistent and reliable health data collection system



**BULGARIAN
ASSOCIATION FOR
PERSONALIZED
MEDICINE**
Each patient matters



BAPEMED LAB

What is FUTURESILIENCE?

The FUTURESILIENCE project aims to strengthen European economic and social resilience through an enhanced ability to quickly respond to future crises. This will be achieved by facilitating the fast and effective use of policy relevant research and innovation (R&I) findings through 10 pilot cases called 'FutuResilience Labs'. During the experimentation, multiple stakeholders will discuss and test evidence-based strategies tailored to their specific context and matching their local needs.

Project consortium



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This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101094455.



BAPEMED LAB

Developing a more resilient healthcare system in Bulgaria



FutuResilience