

## Interregional partnership for Smart Specialisation on MEDICAL TECHNOLOGIES

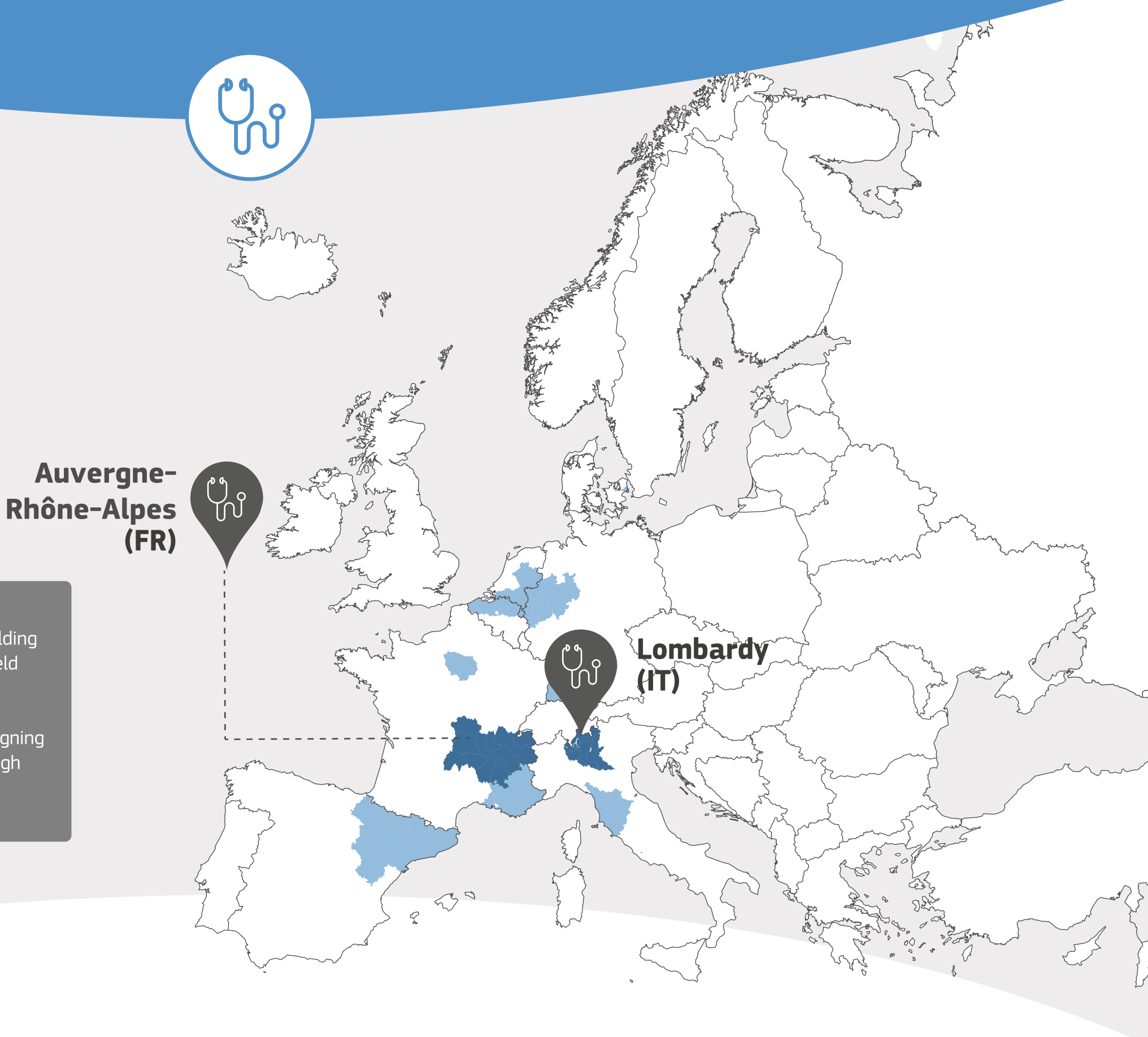


Led by **Auvergne-Rhône-Alpes** (FR), and **Lombardy** (IT), the partnership engages the participation of

25 REGIONS AND MEMBER STATES

The main objective of the partnership is to boost investment and cooperation as well as facilitating, building and structuring strong European value chains in the field of medical technologies.

The aim is also to provide the best framework for designing projects and initiating ideas driven by industrials through collaborative inter-regional projects, which could be supported at European, national and regional levels.



## Reference topics



CONNECTED HEALTH

Precision and predictive medicine

Medical and personal data management

Remote monitoring and tele-assistance



Advanced therapies and biomaterials

Smart implants

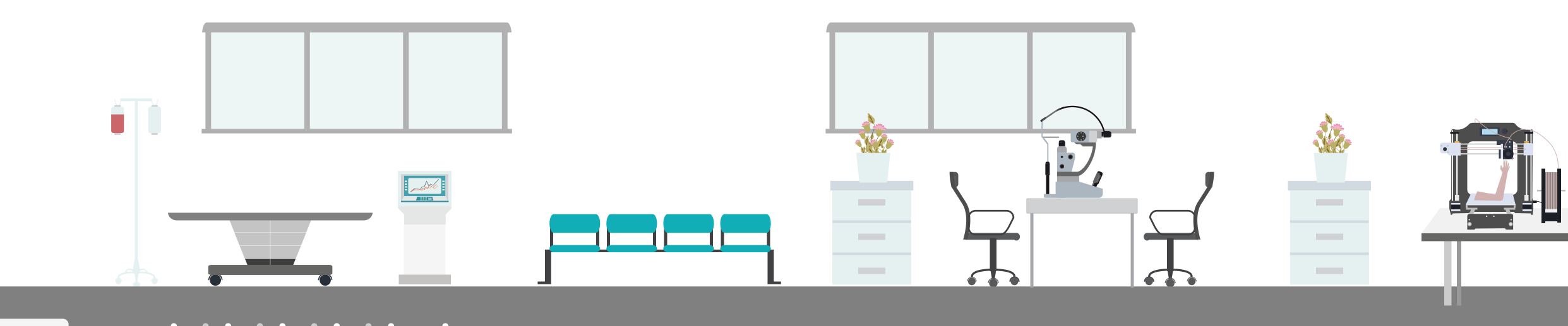
In Vitro Diagnosis



MEDICAL DEVICES AND IMAGING

Robotics and computer assisted medical intervention

Advanced manufacturing (new materials and 3D Printing)



## - Key factors

Structuring a polymorphous and multidisciplinary sector representing an annual market of 120€ billion in which 95% of firms are SMEs

Maintaining the competitiveness of European Medtech sector in a changing regulatory environment

Joint

Research

Centre

Support SMEs from Research & Development & Innovation to have an easier market access

Support stakeholders in financing their projects ideas. Projects already supported are: MedTech4Europe (INTERREG Europe), S3MARTED (ESCP-COSME), AI4DIAG (ESCP-COSME)



