

# **EU ACTION ON RARE DISEASES**

Improving patient access to knowledge, diagnosis and care



# «Rare diseases, numerous patients»



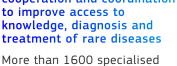
Up to **36 million people** in the EU live with a rare disease.

There are more than 6000 distinct rare diseases in the EU so whilst one rare disease may affect only a handful of patients, another may touch as many as **250,000**.

Around 80% of rare diseases are of genetic origin and of those 70% already start in childhood. EU action on rare diseases aims to improve the diagnosis, care and treatment of patients with rare diseases through the pooling of resources and cooperation.



# Strengthened European cooperation and coordination to improve access to knowledge, diagnosis and



centres and 300 hospitals in 28 countries, connected by 24 **European Reference Networks** (ERNs).



#### Support for training, development and research

Support ERN Exchange of **Professionals Programme** to share knowledge and stimulate collaboration between healthcare professionals.



EU-funded research projects.



#### Better availability and access to medicines for EU patients with rare diseases

More than 200 orphan medicines have been authorised and over **2700 orphan** medicinal products designated.



# Support national policies in EU Member

Several Joint Actions to develop national information and data systems, national rare diseases plans, as well as advance work on rare cancers.



#### Improving recognition, visibility and coding

Support to the European **Platform on Rare Diseases** Registration.

Support to **Orphanet**, the European portal on rare diseases and orphan medicines. also developing and maintaining the coding system for rare diseases (Orphacodes).



#### Support international collaboration

Participating in International Classification of **Diseases**, led by WHO.



# Towards a stronger EU approach on rare diseases



# Revision of the legislation on medicines for rare diseases

To foster the development of medicines addressing unmet medical needs, and more timely and affordable access for all.



# Promote the use of big data on rare diseases

Set up EU-wide registries to facilitate clinical research, improve healthcare planning and patient care, in line with the European Health Data Space.



## Increased support to Member States in 2023-2025

Launch of the Joint Action on integration of ERNs into national health systems.



# Support for the creation of a Ukrainian Hub for rare and complex diseases

Since the beginning of its activity in 2022, over 600 cases of patients have been referred to the hub.



# Improved and increased funding for greater impact

€ 77 million as direct grants to ERNs.



## Launch of European Partnership for research activities on rare diseases in 2024

Over €2.4 billion has been allocated to support national, local and European research and innovation programmes.



### Enhanced European Reference Networks

Creation of Virtual ERN Academy in 2022.

An improved version of the IT platform to support the cross-border discussion of clinical cases is being developed and will be available in 2024.

First periodic evaluation of ERNs and their members after 5 years of existence.



**Funding** under **EU4Health** will continue to support research on rare diseases and the development and improvement of the ERNs ecosystem.