ÚNICAS NETWORK PROJECT





Objective

Caring for paediatric EEMM patients at any ÚNICAS (Unified)network node as if they were in the referral centre of their condition, regardless of where they reside (meaning the data would travel instead of the children). This project complements the current CSUR network in aspects such as the holistic vision of the patient and their integral support, as well as in assisting non-CSUR professionals

Project Overview

The Unicas network project will provide comprehensive care through a network of 30 specialized nodes distributed throughout the participating Autonomous Communities and Ingesa.

These 30 Unique network nodes will be equipped with common tools, processes and protocols to establish a NETWORK Personalised Care Model.

The project promoted by the Ministry of Health is co-led by Catalonia and the Community of Madrid. The components of the Únicas platform will be developed by Catalonia and the central exchange node by the Ministry of Health, using technological architectures agreed upon by all.

The Network is initially focused on 4 types of conditions:





Syndromic neurodevelopmental disorders



Neuromuscular disorders



Epileptic encephalopathies



Mitochondrial diseases

Key aspects of the project

This project will provide a new service for the National Health System



- Standardization: standardize and protocolize the way of working.
- Proximity: providing support to families/caregivers throughout the process.
- Accessibility/Ubiquity: being able to remotely care for patients from any node on the network.
- Care model: provide a comprehensive view of the patient (from beginning to end) and the condition attended by a multidisciplinary team (regardless of geographical location).
- Sustainability: permanence approach, possibility of expansion and continuous improvement.
- Common process: achieve a common basic process for the entire Únicas network by consensus.

Functional Groups

For the definition of the project, we have more than 150 experts from all Communities





Patient

2024



Diagnostic



Coding and



Project phases

Organization Definition Development, Demonstration and Implementation

> December Software and Infrastructure Commisioning Installation

○ - - - - > 2026 **○**



2023 -





