

# PRECISEU Best Practice Recognition

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## Winner in the Category EXCELLENCE

### MiMIAT Health

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**MiMIAT Health is a patient-owned unified health data wallet for chronic patients, making disease evolution visible to multidisciplinary care teams across clinical environments and health systems while ensuring data continuity over time and reducing fragmentation.**

**MiMIAT Health** is building a patient-centric health data wallet for chronic care that addresses a key barrier to personalised medicine: the lack of continuity of clinically relevant data over time. Across many care settings, PGHD is still collected manually, remains fragmented or sits outside structured clinical workflows, limiting its use for follow-up, multidisciplinary care and research. MiMIAT starts in hard-to-diagnose chronic conditions, beginning with gastrointestinal health and expanding next toward women's health and autoimmune diseases, where diagnostic journeys can span roughly 1 to 7 years and patient evolution generates high-value longitudinal data. By digitalising and structuring these flows, and progressively expanding toward clinical records and medical device data, MiMIAT makes patient evolution clinically usable for longitudinal review, follow-up and evidence generation, creating a richer longitudinal record under patient control.

MiMIAT is built around a broader infrastructure vision: the patient is the constant, while providers and institutions become participants around a living longitudinal record. This is especially relevant to ATMP-related pathways, where structured patient context supports screening and baseline characterisation, while long-term follow-up, safety/effectiveness monitoring, traceability and registry-ready real-world data are essential. MiMIAT supports multidisciplinary care teams by making digitised PROMs and other patient-generated data easier to capture, review and share across centres and geographies.

Methodologically, MiMIAT combines a free, multilingual and provider-agnostic patient app with a web platform for healthcare professionals. Rather than locking longitudinal patient context inside provider-specific apps or portals, MiMIAT allows patients to capture, carry and progressively unify clinically relevant data across care settings. MiMIAT helps create a unified longitudinal view of the patient's evolving clinical context, combining structured patient-generated data today with progressively integrated clinical records and device data over time. This supports follow-up, multidisciplinary care and the identification of clinically relevant changes between visits. Organisations can begin using MiMIAT through its own clinician platform without complex integrations, and later evolve toward interoperability through APIs or selective EHR/EMR integrations after pilot validation. This model is especially relevant for migrant and mobile populations, allowing patients to carry clinically relevant context across providers and geographies while making those data more usable across European healthcare settings.

MiMIAT is an emerging clinical infrastructure for improving the continuity, accessibility and usability of longitudinal health data in chronic care and personalised medicine. Its broader vision is not only to improve chronic care workflows, but to build a patient-anchored model in which the patient remains the constant and providers participate around a longitudinal record. Rather than keeping clinically relevant data fragmented across institutions, MiMIAT is designed to make those data more portable, consent-driven and clinically usable across changing providers, systems and geographies.

**At MiMIAT Health, we turn fragmented records into a patient-owned, portable and longitudinal health data layer that preserves clinically relevant patient context across clinical environments, health systems, geographies and time, supporting personalised medicine and future ATMP-related screening, monitoring and Real-World Evidence.**