

## Thanks to all the patients who helped us (and are still helping us!)



AIDAVA's objective is to develop "a data sense making machine" for patients, enabling them to maintain a personal medical record that is of high quality and easy to understand. To minimise patient effort, the system maximises automation in the cleansing process by orchestrating multiple AI technologies.

Patient consultants helped us to define the requirements of the prototype and tested the very first prototype in May 2024. Patients ongoing treatment from three countries (North Estonian Medical Center in Estonia, Graz University Medical Center in Austria and Maastro Clinics Maastricht University Medical Center in The Netherlands) evaluated the systems since July 2024.



## Status of the evaluation

The evaluation study took longer than expected for various reasons:

- 1. Doctors were on summer vacation.
- 2. Obtaining ethics approvals was time-consuming and long.
- 3. Finding patients interested in testing the prototype on site was a challenge (HUGE thanks to you!).

We are really happy that some patients were curious and ready to join us in creating an innovative solution.



## Input we received from you (and needed improvements)

- 1. Usability of the system both on the computer and on the phone was good.
- 2. Questions from the system were not formulated appropriately.
- 3. Some functionalities
  - did not work properly and should be corrected,
  - should be added to improve the prototype.
- 4. The benefit was not evident for many patients and should be explained better (e.g. value of IPS and clean data).

We are enriching the prototype with powerful AI solutions; this should make the system easier to use.

We will work with patient organisations to clarify the benefits for the participants.

We hope all patients will keep working with us for the coming months and for testing the G2 prototype early 2026.



