

Solutions for Hospitals and Health Institutions



Hospitals, social health services, health centers, primary care centers, and other health institutions can improve their results and quality indicators by intervening in various areas.

Amongst them, there are two where they can act at management level and generate results almost immediately:

Waiting times at emergency centers.

Risk of return to emergencies and of hospital readmission.

At Amalfi, we can help enhance these areas very easily with an immediate implementation. Our management products are based on Machine Learning techniques and therefore, they adapt to the data from each organization.

How do we obtain better results in these areas?

Reducing waiting times in emergencies

- Identifying, at the point of triage, patients with higher risk of admission and premature return to the emergency center.
- Facilitating the search and assignment of beds in associated centers (social health services, etc.).

Lowering the risk of readmission

- Providing an accurate view of variability within DRG to describe groups of patients with similar conditions and treat them differently.
- Anticipating the risk of hospital return and evaluating potential preventative actions.