

Design of a multidimensional dashboard based on Artificial Intelligence (AI) models to analyse and manage data from different sources and implement optimizing strategies in healthcare processes.

Efficiency



Evaluation of overcrowding in emergency and prediction of patient arrival for optimal staff planning, based on parameters such as the history of previous weeks or environmental data, thanks to Al.

Integra Cloud

Monitoring and evaluation with AI of primary care services to carry out a cost-efficiency analysis of health centres and provide a high-quality service for patients, reducing health expenditure.

Assistance



Al analysis to improve the integration of Public Health surveillance systems for non-communicable chronic diseases that are not routinely included in reporting systems, to generate alerts and recommendations to the population.

