

IMPLICITY, WINNER OF THE 7th DIGITAL INNOVATION CONTEST IN 2017



The digital innovation contest (« Concours d'innovation numérique » in french, called **CIN**) was conceived by the investment program for the future to accelerate and amplify innovative projects based upon digital technologies. To answer this contest, Implicity presented the project HF-Guard, specialised in the field of heart failure in patients with cardiac prostheses.

« The HF-Guard project is part of the long-term strategy of diversification to many pathologies to establish itself as a reference for telemedicine and medical AI. Implicity is very well positioned to develop HF-Guard because we already have the necessary technological expertise in medicine and AI, and already have defibrillator data, which is the key to better prediction algorithms for heart failure. » (Arnaud Rosier, Co-Founder & CEO).

About Implicity

Created in May 2016, Implicity offers an innovative platform for remote monitoring of connected cardiac prostheses (pacemakers, defibrillators). Created by cardiologists for cardiologists, this service allows remote management of alerts from connected devices from 5 global manufacturers (Medtronic, Abbott, Boston Scientific, Biotronik, Liva Nova) via a single harmonized platform.

A filtering of the received alerts makes it possible to guarantee a better support of the patients and a saving of time for the rhythmologists.

Implicity's goal is to simplify and optimize the remote monitoring of connected cardiac implants to improve the quality of care provided, in particular by the use of artificial intelligence methods that have required several years of development.

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