Paris, November 13th 2017

## :implicity

## AFTER AVIGNON, IMPLICITY WAS IN BERLIN FOR THE E-CARDIOLOGY CONGRESS



After the success of the start-up at the 18th Rhythmology Days in Avignon (September 27th-29th), Implicity was present in Berlin for the e-cardiology congress. The demonstrations were very well received by European rhythmologists.

Arnaud Rosier, CEO of Implicity took advantage of the organization of demonstration and exchange sessions to highlight the benefits of remote monitoring of implantable cardiac prostheses.

« The solutions offered to hospitals today are not optimal and Implicity is positioned as a player capable of meeting specific and legitimate needs. A congress focused only on e-cardiology shows how new technologies are playing an increasingly important role, especially in a specialty as demanding as cardiology. » assured the leader.

David Permultter, CTO of the company also seemed satisfied with the demonstrations. « The first meeting in Avignon was a real success, but we had mainly French rhythmists who attended the demonstrations. These two days in Berlin showed that the platform did not only answer to a Franco-French issue: European rhythmologists were just as seduced! »

Created in 2013, the congress was held in Berlin for the second year in a row. At the time of the development of connected medicine, this gathering aims to evolve the medical treatment of patients in the world of cardiology with new technological tools. The opportunity to bring together cardiologists and developers, translate clinical needs into technology requirements are examples of the challenges of this European meeting.

## **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.

www.implicity.fr

## Contact

Dr Arnaud Rosier, CEO Implicity 18 rue Notre Dame de Lorette 75009 Paris arnaud.rosier@implicity.fr + 33 6 71 26 67 99