

Connected Devices

Devices necessarily change in response to changes in medical conditions, uses and the requirements of various actors in the health sector. They need to be designed in a way that encourages observance, increases the safety of doses and feeds biological or biometric data back to health professionals, so that they can analyse the information and personalise treatments in real time. **As a result, Stiplastics has created the IoC [Internet Of Care]® label and unit dedicated to creating, developing and producing e-health medical devices.** With IoC [Internet Of Care]® we have added the regulatory aspects of designing and producing electro-medical devices to our areas of expertise.

Our engineers are working on the development of connected devices to make everyday life easier for patients and improve their quality of life. Surrounded by outstanding partners whose skills complement ours, we offer health solutions that incorporate innovative technologies such as electronics and fluids. All of our developments are focused on the well-being of patients at home, one of the major public health issues we face.



Developing innovative products based on our experience of devices has been in our DNA for over 30 years. We design, create and develop solutions that meet a real market need, for tomorrow as well as today.

Connected health to support patients

We adapt our services to meet your needs, taking care of all or part of the design process to the manufacture for your solutions, thanks to our network of partners. They support us in designing and producing electronic components, HMI and software and applications (onboard software, web and mobile applications, etc.).

Collaborative ventures of this kind mean we can incorporate the requirements of standards NF EN 60601 (medical devices) and NF EN 62304 (software for medical devices). As a result, we can ensure the success of compliance assessments to secure regulatory markings.

05N0238 000105

