



SENSOME WINS “EUROPEAN AWARDS IN MEDICINE” PRIZE

Paris, France – NOVEMBER 29th, 2022 – Sensome, the company pioneering the connected medical device revolution with the world's smallest biological tissue sensor, announced today it has received the European Awards in Medicine 2022 in the Health Technology category.

The European Awards in Medicine rewards professional excellence in the health sector. Winners of these awards are shining examples of great dedication, hard daily work, and innovation. It is an Europe-wide recognition among doctors, scientists, researchers, and surgeons across the world working on major health challenges.

Ischemic stroke, a leading cause of long-term disability, can be treated by removing the clot blocking the brain blood vessel using mechanical thrombectomy devices. Without knowledge of the clot's characteristics, the clot, currently is only successfully removed on the first attempt in one out of three cases and clot characteristics can impact patient prognosis. Clotild® Smart Guidewire System integrating Sensome's AI-powered tissue sensor aims to provide information on the clot during the intervention. Sensome's first medical device is currently undergoing clinical trials.

“Sensome is honored to receive such an important award and to be part of the growing family of distinguished European Awards in Medicine winners” emphasizes Franz Bozsak, CEO and co-founder of Sensome, “This award recognizes the many years of relentless work of an exceptional team supported by business partners, mentors, investors, scientists, physicians and investigators to bring our technology to stroke patients. Medicine in the 21st century depends on having access to key information for each patient and we are developing the technology which aims to empower medical devices with the required connectivity and data, be it in stroke or other medical fields.”

About SENSOME

Sensome, a spin-off from CNRS and Ecole polytechnique (France), has developed a revolutionary sensor technology that turns invasive medical devices into connected healthcare devices. The company's sensing technology combines impedance-based micro-sensors with machine learning algorithms to instantly identify biological tissues. Its first application is the Clotild® connected guidewire for the treatment of ischemic stroke. Sensome's sensor technology can be deployed in multiple other medical fields, such as peripheral vascular interventions and oncology.

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