



FOR IMMEDIATE RELEASE

SEMPULSE SELECTED TO COLLABORATE WITH FRENCH MILITARY & MEDICAL LEADERS TO DELIVER INNOVATIVE TRAUMA AND TELEMEDICINE SOLUTIONS

Austin, Texas, November 1, 2018 – Sempulse is one of less than a dozen companies in the USA selected to be Startup Ambassadors to France through the Young Enterprise Initiative Program (YEi). YEi is supported by the French Ministry for European and Foreign Affairs and establishes relationships for collaboration across various technological fields.

Sempulse travels to France this November to be hosted by military and medical leaders to establish European commercial and research relationships. Marie Piffaut, Director of Business Development for the Consulate General of France said, “We are excited by the medical solution Sempulse has developed and believe partnerships with both military and civilian healthcare leaders will save lives in the battlefield, in mass casualty civilian circumstances, and in broader partnership with the French medical system.”

According to Sempulse CEO Kurt Stump, “Our triage and telemedicine platform is well suited for the French military and civilian healthcare systems and can be readily configured and optimized for deployment in both hospital and pre-hospital environments. This opportunity is the result of fantastic work by our engineers to bring this solution to market and by our partners such as MassChallenge Texas who have exposed us to international partners and accelerated our growth.”

About YEi

Young Enterprise Initiative is run by the Office for Science & Technology of the Embassy of France in the US. YEi Start in France provides a personalized immersion week in France including training sessions, networking and one-on-one meetings that will allow each laureate to benefit from an extensive customized business network and connections to the best resources in Europe. This immersion week is held in Paris and one French region whose innovative ecosystem best fits the needs of each laureate.

About Sempulse

Sempulse is a medical device and software platform providing a patented, non-invasive vital signs sensor that adheres to the back of the ear and acquires patients’ 5 major vital signs. That’s industry-first cuffless blood pressure, pulse oximetry, heart rate, respiratory rate, and core body temperature, plus geolocation and a wealth of environmental information. While designed for austere and rugged military needs, the technology is equally capable in the civilian world. More information can be found at <https://www.sempulse.com/>



###

If you would like more information about this topic or to speak with the CEO, please email pr@sempulse.com.

SEMPULSE

Contact: Claire Hubbard, CCO, Sempulse

Phone: +1.442.444.0075

Email: pr@sempulse.com