



FOR IMMEDIATE RELEASE

Contact: Vincent Bouchiat

info@grapheal.fr

www.grapheal.com

GRAPHEAL IS NAMED AS CES 2022 INNOVATION AWARDS HONOREE AND RECEIVES THE "BEST OF INNOVATION" DISTINCTION FOR ITS DIGITAL DIAGNOSTIC TEST

Grenoble, France, Nov.10, 2021 – Grapheal SAS today announced that it has been named a CES® 2022 "Best in Innovation" Awards Honoree for its digital diagnostic test "TestNpass." This year's CES Innovation Awards program received a record-high number of over 1800 submissions. The announcement was made ahead of CES 2022, the world's most influential technology event, happening Jan. 5-8 2022, in Las Vegas, NV, and digitally. Grapheal will showcase its TestNpass during the Innovation Awards Showcase at CES 2022. <https://www.ces.tech/Innovation-Awards/Honorees/2022/Best-Of/T/TestNpass.aspx>

The CES Innovation Awards program, owned and produced by the [Consumer Technology Association \(CTA\)®](#), is an annual competition honoring outstanding design and engineering in 27 consumer technology product categories.

TestNpass is a stand-alone digital "test strip" powered and connected to the smartphone, which, after test, turns into a personal and secure RFID pass. TestNpass screens for the presence of biomarkers in body fluids and delivers a time-stamped, encrypted RFID tag, which is tamper-proofed by facial recognition control. The first model of this platform technology targets antigens caused by Covid-19 virus infection in body fluids. It provides a secure, biometric health pass in less than 5 minutes, ideal for rapid and repeated screening in high traffic areas and large venues such as airports, stadiums, concerts, and exhibition halls.

"We are thrilled to receive this honor that will help us promote this groundbreaking technology and speed up its introduction on the US market "said Vincent Bouchiat, CEO and co-founder of Grapheal.

About GRAPHEAL: Grapheal is a Medtech spinoff of CNRS-Grenoble, France, producing connected biosensors coupled to mobile technologies. Grapheal brings connectivity to biosensing by designing embedded biosensors and wearables. Grapheal's devices aim at providing solutions for field diagnostics and remote patient monitoring, with a focus on pathogen detection and woundcare. More on www.grapheal.com