



- FOR IMMEDIATE RELEASE -

SURFIX showcases its revolutionary biosensor platform at CES 2021

The combination of a photonic biosensor and a microfluidic component enables the development of a fast and reliable plug-and-play diagnostics platform for all sorts of point-of-care tests.

WAGENINGEN, January 4th, 2021

Surfix (www.surfix.nl), a Dutch biotech company, will showcase its biochip platform, as part of the Netherlands Pavilion at the all-digital [2021 Consumer Electronics Show \(CES\)](#), the world's gathering place for all those who thrive on the business of consumer technologies.

Surfix will showcase its photonic biosensor for detecting the analyte of interest (for instance covid-19 or cancer), which is combined with a microfluidic component for processing the sample (for instance a droplet of blood).

Micro- and nanotechnology are an integral part of sustainable solutions for major global challenges in healthcare, food, and energy. At Surfix, we believe that accurate control of surface properties is a prerequisite to exploit the full potential of micro- and nanodevices such as biochips and microfluidics. Especially the COVID-19 pandemic has shown the need for fast and reliable diagnostic tests for use in point-of-care settings, e.g. at your doctor's office or even at home and this is what we want to present at the CES this year: a plug-and-play diagnostics biochip platform for all sorts of point-of-care tests.

"Thanks to years of hard work and investment – all the necessary elements are ready to be put together to make a difference in managing the spread of the COVID-19 disease," said Luc Scheres, CEO at Surfix

Contact info@surfix.nl to set up a meeting at CES, January 11th - 14th, 2021.

About Surfix

Surfix was founded as a spin-off from the laboratory of Organic Chemistry of Wageningen University & Research in 2011, and was acquired by Dutch companies Qurin Diagnostics and Lionix International in 2019. The company has evolved from a pure R&D service provider to developing advanced nanocoating-enhanced components for micro- and nanodevices such as Point-of-Care diagnostics and other Lab-on-a-Chip applications.

Follow us on [LinkedIn](#), [Vimeo](#), [Twitter](#) or for more information visit <https://www.surfix.nl>

All trademarks used herein are the property of their respective owners.

###

For press inquiries contact Hans Dijk (CCO), hans.dijk@surfix.nl