

News Release

FOR IMMEDIATE RELEASE

FOR MORE INFORMATION:
Alesa Gerald
Public Relations and Marketing Intern
817-821-2862
agerald@inspect-ir.com

InspectIR Systems begins work on a breathalyzer that can detect COVID-19

Company partners with Baylor Scott & White and UNT to begin testing

(Frisco, Texas – Apr. 2, 2020) – InspectIR Systems, LLC., a Frisco, Texas start-up and creator of the first truly qualitative and quantitative narcotics breathalyzer, announces that it will partner with Baylor Scott & White to begin using their technology to test for COVID-19.

"The country's current state of emergency due to the COVID-19 virus pandemic has brought to light some of the shortcomings in rapid detection and screening instrumentation," said CEO Tim Wing. "This includes the absence of a rapid noninvasive diagnosis method which



InspectIR was founded in late 2017.

is why we are directing efforts towards altering our ground-breaking device to detect the virus."

There are specific chemical compounds that are exhibited in the body and breath of an infected subject suffering from a viral infection. Using our patent-pending mass spectrometer, we will be able to detect COVID-19 with just the metabolites in a patient's breath in under 90 seconds.

"We created our breathalyzer originally to help a different issue going on in today's society, said COO John Redmond. "To be able to transform this device into something that can detect a virus causing an epidemic can be monumental for our country in its time of need."

InspectIR is actively pursuing avenues with the National Institute of Health, National Institute of Allergy and Infectious Diseases, and National Heart, Lung and Blood Institute. For more updates on InspectIR's progress with transforming their breathalyzer, visit www.inspect-ir.com or follow us on Twitter @inspect_ir.

###

About InspectIR Systems, LLC

InspectIR Systems, LLC (IR) is a Frisco, Texas start-up working to create a device that will be a game-changer for law enforcement. The company focuses on non-invasive portable detection tools to identify recent opioid, cannabis and narcotics usage.