

## Affinité Instruments Appoints An Expert In Instrumentation and Assay Development to Its Scientific Advisory Board



**TORONTO, Ontario – March 28<sup>th</sup> 2018** – Affinité Instruments Inc. (**Affinité**), an emerging analytical device company for label-free biosensing, today announced that Dr. Ryan B. Hayman has been appointed to its Scientific Advisory Board (“SAB”).

Dr. Hayman, Senior Director of Assay Development at ChipCare, a Toronto-based startup company creating a point-of-care platform that will bring lifesaving diagnostics to millions without access, specializes in biosensors and optical detection systems. Dr. Hayman previously held an Assistant Director of R&D at a private, venture capital-funded diagnostics company developing a platform for point-of-care molecular diagnostics. He earned a PhD in chemistry from Tufts University.

"On behalf of everyone at Affinité Instruments, I would like to welcome Ryan to our team," said the Affinité's CEO, Dr. Ludovic Live. "He joins Affinité's SAB at a time where the molecular diagnostics community is increasingly recognizing the potential of that label-free sensing to offer researchers and ultimately patients the ability to actually monitor and detect clinical conditions before complications associated with them arise. Ryan's strong research and commercialization experience, combined with his extensive network of contacts should prove to be a tremendous asset."

### About Affinité Instruments

Affinité Instruments develops and commercializes label-free analytical solutions to accelerate discoveries in life sciences research. Its portable, 4-channel surface plasmon resonance device (P4SPR) is one of the most versatile, affordable and high performing device of its kind in the market.

Founded in June 2015, Affinité is a spin-off of the Université de Montréal that assembles a strong team of experts in chemistry, entrepreneurs and engineers. Affinité's main technological expertise lies in surface plasmon resonance (SPR), a real-time monitoring method for sensing applications.

Contact Affinité:

**Dr. Ludovic Live, CEO**

Affinité Instruments | Toronto : +1 (647) 210-2416 | Montréal +1-514-791-| [ls.live@affiniteinstruments.com](mailto:ls.live@affiniteinstruments.com)