



Nanōmix Awarded Patent in Nanostructure Biosensor

Emeryville, CA (June 18, 2014) - Nanōmix Inc., (Nanōmix) today announced that it has been issued a patent on nanostructured sensor systems for measurement of analytes relevant to medical and industrial applications. Nanomix is a nanotechnology company focused on the development of next generation mobile diagnostic tests to enable earlier and more accurate testing in hospital and pre-hospital settings. Nanomix's testing systems are driven by proprietary carbon nanostructure technology, which exploits the superior electrical conductance of carbon nanostructures to create a platform for rapid high performance mobile testing. The new patent provides Nanōmix with the exclusive right to commercially exploit these nanostructured sensor systems for analyte detection in a range of applications that includes medical diagnostics. This patent addresses elements of the composition and functionalization of the sensor that improve specificity and thus the quality of result.

Nanōmix has a robust portfolio of patents and issuance of this patent consolidates Nanōmix's key position in the nanoscale electronic sensor space. Nanōmix's first commercial application of their nanoscale sensors will be in its mobile diagnostic platform which is scheduled for launch in 2015. The initial tests available will include a rapid screening test for sepsis and a critical cardiac test for use in environments where high quality results are needed in

For more information, visit: <http://www.nano.com>

Contact:

Joy Bissell

jbissell@nano.com

Nanōmix, Inc.

5980 Horton St, Suite 600

Emeryville, CA 94608

Phone: 1-510-428-5300