



Manhattan Scientifics Issues Follow up Report to Shareholders - "Pushing the Limits of Cancer Detection"

October 2, 2014

ALBUQUERQUE, N.M.-- Three months ago Manhattan Scientifics (OTCQB: MHTX) announced the delivery of its 1st breakthrough cancer measurement instrument to M.D. Anderson Cancer Center in Houston.

The Company's technology uses iron oxide nanoparticles and a technique it calls Magnetic Relaxometry to locate and measure cancers with a sensitivity that would provide a diagnosis years before other known methods. It is generally believed that very early detection of cancers may well lead to their early elimination prior to metastasis and growth.

<http://mhtx.com/news-and-media/press-releases/pushing-the-limits-of-cancer-detection/>

Last January the company executed an agreement to collaborate with M.D. Anderson to advance, demonstrate and validate its breakthrough technology, which was developed by Edward R. Flynn, PhD.

Dr. Flynn is the founder and chief scientist of the company's subsidiary, Senior Scientific LLC whose research was funded by the NIH over an 8 year period. Thereafter Manhattan Scientific undertook the commercialization, management and financing to take the science from "bench to bedside". The Company has recently engaged special FDA consultants in order to accelerate regulatory approval.

Sara McKenzie, FDA specialist said, "PharmaDirections is a professional consulting firm that has ushered some 22 pharmaceutical and medical device companies, large and small, through the labyrinth of the FDA. We have been retained to guide your project through the regulatory process and are optimistic, with high expectations, to be successful within a reasonable timeframe."

Management believes its technology will emerge as the next important evolutionary step in cancer diagnostics; the next step beyond X-ray, sonography, MRI, CT, and PET scanning.



About Manhattan Scientifics

Manhattan Scientifics Inc. is located in New Mexico, New York and Montreal, is focused on the commercialization of disruptive technologies in the nano-medicine space. It has achieved several critical milestones in the development of its proprietary technology for the very early detection of cancer. The company is also at work with its licensed NYSE "partner" to commercialize medical prosthetics applications for its patented ultra-fine-grain nanotechnology metals.

About Senior Scientific

Senior Scientific, LLC (www.seniorscientific.com) is a New Mexico Company with research facilities located at the University of New Mexico Science and Technology Park in Albuquerque, New Mexico and longstanding relationships with the University of New Mexico Health Sciences Center, the Los Alamos National Laboratories, and the Center for Integrated Nanotechnology (CINT) at Sandia National Laboratory. The Company's focus is in the emerging field of molecular imaging and nanobiotechnology for the early detection and localization of cancer and other human diseases, and is the leader in a technology called Nanomagnetic Relaxometry ("NMR"). Its proprietary technologies and methods employ magnetic nanoparticles targeted towards cells associated with cancer and other diseases, and detect those cells tagged with magnetic nanoparticles through sophisticated magnetic sensors.

Forward-looking statement

This press release contains forward-looking statements, which are subject to a number of risks, assumptions and uncertainties that could cause the Company's actual results to differ materially from those projected in such forward-looking statements. Management at Manhattan Scientifics believes that purchase of its shares should be considered to be at the high end of the risk spectrum. Forward-looking statements speak only as of the date made and are not guarantees of future performance. We undertake no obligation to publicly update or revise any forward-looking statements.

- **Contacts:**

Manhattan Scientifics, Inc.

Marvin Maslow, 917-923-3300 marvin@mhtx.com

or

Corporate Advisory/PR:

Fastnet Advisors:

Anthony Furey, 631-665-1234

email: mtfurey@fastnetadvisors.com

or

U.S. & Canada Investor Relations:

Hawk Associates

Frank Hawkins, 305-451-1888 f.hawkins@hawkassociates.com