



Manhattan Scientifics Nano Metal Technology Featured in New Research Paper “Implications on Improving Longevity of Medical Devices”

NEW YORK—November 12, 2020— Manhattan Scientifics Inc. ([MHTX: OTC:QB](#)) , announces that University of New Mexico Tech Biology professor Dr. Rebecca Reiss has published new research that sheds light on how titanium implants interact with human tissue, potentially paving the way for a new generation of medical inserts that last longer.

The main thrust of this new research is that the smaller grain size of the titanium used in medical implants promotes growth of cells. They are specifically looking at how preosteoblast cells – or bone forming cells – grow when in contact with titanium.

“We’ve found that we get more cells that are bigger and healthier on ultra-fine grain titanium versus coarse grain” Reiss said.

Read the Research [Paper](#) and Press Release [Here](#)

About Manhattan Scientifics, Inc.

Manhattan Scientifics Inc. (www.mhtx.com) is focused on technology transfer and commercialization of transformative technologies.

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.
Manny Tsoupanarias, 917-688-4158
Manny@mhtx.com

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