

Manhattan Scientifics Features Early Cancer Detection Technology

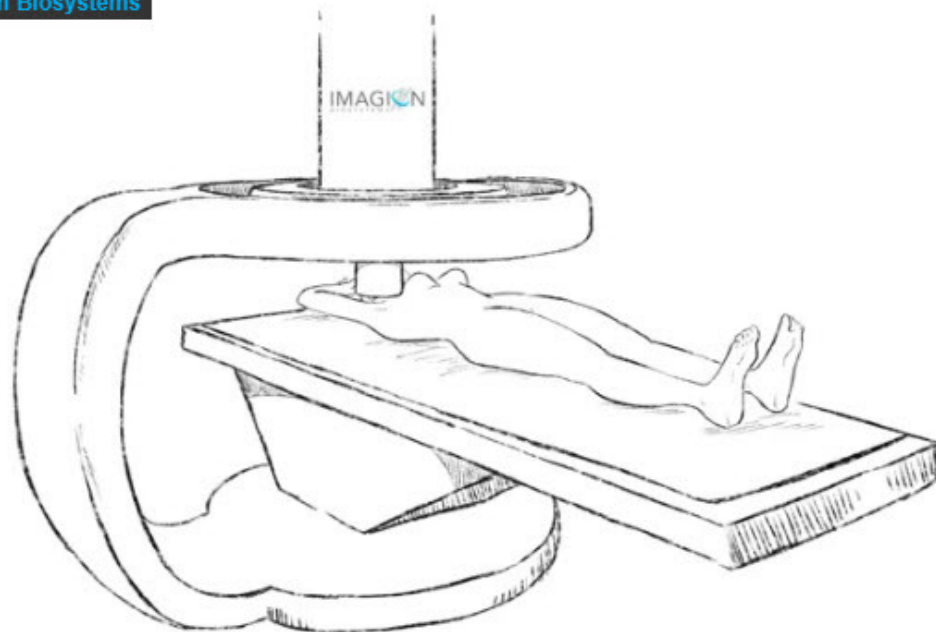
A Medical Imaging Breakthrough. MagSense™ Technology Will Help Transform Cancer Care

November 10, 2020



MagSense Technology Animation

from **Imagion Biosystems**



Manhattan Scientifics Inc. provides a 45-minute interview with Imagion Biosystems Chairman/CEO Bob Proulx describing the very-early-cancer-diagnostic development that MHTX incubated and helped to go public on the Australian stock exchange: IMAGION BIOSYSTEMS LTD. Trades as IBX.AX.

Manhattan Scientifics is the largest single shareholder with more than 50 million IBX shares.

You can own it by buying MHTX shares.



"If this works the way we think it's going to work, it will change medical practice."

Listen to the interview [here](#).

CEO Bob Proulx describes how Imagion Biosystems medical imaging breakthrough technology addresses its super-early, comfortable, zero radiation cancer diagnostic expected to lead to human testing in the coming months.

A Medical Imaging Breakthrough

A new functional imaging method that holds the promise of being more sensitive and safer for detecting cancers and other critical diseases. Designated by the US FDA as a "Breakthrough Device", MagSense™ technology will help transform cancer care.

To view a short video of this imaging method, please follow this link:

<https://vimeo.com/294810655>.

About Manhattan Scientifics

Manhattan Scientifics Inc. (www.mhtx.com) is focused on commercialization of disruptive technologies in the nano medicine space.

Forward-looking statement

This press release contains forward-looking statements. Such forward-looking statements 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. 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.