



MultiFunctional Imaging Receives NIH Small Business Innovation Research Grant For Cancer Detection

SOUTH OGDEN, UT – September 27, 2022 – MultiFunctional Imaging LLC announced today that it has been awarded a Phase II Small Business Innovation Research (SBIR) grant from the National Cancer Institute to pursue development and testing of their proprietary suite of software applications designed specifically for the detection of cancerous tumors using Dual-Tracer Positron Emission Tomography (PET) Imaging. Phase II SBIR grants are awarded to emerging businesses to perform in-depth research and development of new technologies, in preparation for subsequent commercialization.

“This presents an exciting advance in diagnostic imaging for oncology,” stated Dan Kadrmaz, President and Chief Science Officer of MFI. “This award will enable MFI to develop and validate new approaches to rapidly acquire PET images from two radiotracers in a single scan; providing patients access to advance diagnostics in a greatly reduced procedure time.”

“We are pleased that the National Institutes of Health (NIH) and its review committee have recognized and the unique aspects and potential benefits of our technology for patients with numerous types of cancer”, added MFI Chairman, Dave Dolan.

About MultiFunctional Imaging

MFI provides software solutions for improving the efficiency and accessibility of multi-tracer imaging PET, PET/CT and PET/MRI scanners. MFI’s suite of products includes mfiVerse™, a 510(k) cleared application for single-scan rest-stress cardiac imaging, and mfEVolve™ for multi-tracer PET development and kinetic modeling research. For more information, please visit www.MultiFunctionalImaging.com.

Contact:

Dave Dolan, Chairman

Dave.Dolan@MFIimage.com