(ANN ARBOR, MICHIGAN, MAY 15, 2020) InheRET, Inc. announced today the formation of their Advisory Board. Ideally suited to telemedicine, InheRET offers a web-based program designed to collect and interpret patient and family health history. Based on algorithms that associate health history with generally accepted medical guidelines, InheRET provides concise summary reports to physicians that identify patients who may benefit from further genetic evaluation for hereditary cancer risk.

Advisory board members include:

James Arthurs: Mr. Arthurs is a successful serial entrepreneur in the fields of healthcare and IT. He initially joined InheRET as a Mentor through SPARK, Ann Arbor, and through his role as a Mentor-in-Residence at the University of Michigan Office of Technology Transfer. Mr. Arthurs provides sound business and start-up strategic guidance for our leadership team.

Ivo Dinov, PhD: Dr. Dinov is Professor of Computational Medicine and Bioinformatics and Professor of Nursing at the University of Michigan. He also serves as the Director of the Statistics Online Computational Resource (SOCR) and is an expert in mathematical modeling, statistical analysis, computational processing and scientific visualization of large datasets (Big Data). Dr. Dinov provides guidance on machine learning, statistical analysis and future directions for InheRET.
David McClintock, MD: Dr. McClintock is an Associate CMIO of Michigan Medicine (Pathology Informatics), Director of Digital Pathology, and Associate Professor at the University of Michigan. Dr. McClintock has extensive experience in the integration of external reports and documents into EHR systems, as well as workflow optimization. He brings this expertise to guide InheRET in technical development, health system navigation and IT coordination across entities.

To learn more, visit www.InheRET.com. (InheRET, Inc. is a Delaware Corporation headquartered in Ann Arbor, Michigan)

###

If you would like more information about this topic, please call Amanda Cook at 866-464-3738, ext. 700, or email acook@inheret.com.