

NEWS RELEASE

CONTACT:

Michael Willis, CEO
720-548-1280
mwillis@medawaresystems.com
www.medawaresystems.com

John M. Phelan, MD, Joins MedAware Systems' Scientific Advisory Board

September 15, 2015 - Broomfield, Colorado

MedAware Systems, Inc. is pleased to announce that Dr. John M. Phelan is joining the Company's Scientific Advisory Board.

Dr. Phelan is the Chairman of the Cardiology Department at Dean Health System in Madison WI. He is the Director of St. Mary's Hospital Cardiac Catheterization Laboratory. Dr. Phelan has served in leadership roles at Dean for many years, including the Board of Directors. He is currently a Member of Dean Health System's Finance Committee, Insurance Board Chair, Member of the Finance and Audit Committees, and Chair of Executive Evaluation & Compensation.

Prior to coming to Dean, Dr. Phelan served as the Director, Section of Cardiology, at Rush North Shore Medical Center in Skokie, IL. He also served as the Director of Interventional Cardiology at Rush and as an Assistant Professor of Medicine at Rush Medical College in Chicago.

Dr. Phelan has authored or co-authored a number of publications in cardiology and has been a principal investigator or co-investigator in clinical research trials.

"We are pleased and excited to have such an experienced and respected cardiologist joining our Scientific Advisory Board", said Dr. Zung Vu Tran, Founder and Chief Science Officer for MedAware Systems. He adds, "Dr. Phelan's extensive clinical expertise, research and teaching background, and proven leadership will provide significant value to the development of the cardiovascular database in our vital medical data service."

ABOUT MEDAWARE SYSTEMS, INC.

MedAware Systems is a Beta stage company providing healthcare professionals and their patients immediate and actionable information on evidence-based medical treatments and outcomes. This new Scientific-Data-as-a-Service (SDAAS)[™] will solve the problem of making the vast and chaotic body of human clinical trials research instantly available, comprehensible, and essential in keeping physicians current in their field and informing the patient plan of care.

###