Press Release October 2006

Life Saving 64-Slice Heart Scan Research Results to be Presented at THE AMERICAN HEART ASSOCIATION SCIENTIFIC SESSIONS 2006

Westside Medical Imaging (WMI) and The Westside Medical Associates of Los Angeles announce that their research findings on the utility of 64-slice Cardiac CT imaging have been selected to be presented by Drs. Norman Lepor and Hooman Madyoon at the American Heart Association Scientific Sessions 2006 to be held in Chicago on November 12-15, 2006. The American Heart Association scientific session is one of the most prestigious cardiology meetings in the world.

The titles of the abstracts to be presented at the American Heart Association meeting are: "Effect of Coronary Artery Calcium Score on Complete Coronary Tree Visualization by 64-Slice Computed Tomographic Coronary Angiography" and "Does Absence of Coronary Calcification Predict the Absence of Coronary Plaque or Significant Luminal Stenosis on 64-Slice Computed Tomographic Coronary Angiography?"

WMI is a national site of excellence for cardiac and vascular 64-slice CT imaging and has been a pioneer in cardiac CT imaging. WMI has one of the largest experiences in the world with cardiac CT with patients referred from around the world. WMI is unique in combining the experience of triple boarded cardiologists who are experts in the diagnosis and treatment of cardiac disorders with an on site expert radiologist. Their proprietary imaging protocols are among the most comprehensive in the field. Besides their active clinical program, WMI has a very active research and advanced training program.

For further information about 64-slice cardiac, vascular and body CT imaging as well as other cardiac imaging modalities, please call Westside Medical Imaging at (310) 623-1150 or visit us online at www.westsidemedimaging.com.