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FOR IMMEDIATE RELEASE

LUMEDX to Showcase Leading Cardiovascular Imaging and More at RSNA 2017

OAKLAND, Calif.—Nov. 16, 2017—LUMEDX Corporation, a cardiovascular data intelligence and information systems (CVIS) company, will present the latest in CV imaging, data management and next generation analytics solutions at the 103rd Scientific Assembly and Annual Meeting of the Radiological Society of North America this month (Booth #6235).

LUMEDX says that they will showcase innovative software developed to help heart and vascular hospitals improve outcomes, streamline the delivery of patient care, and dramatically reduce costs.

“We give our customers a comprehensive solution to improve their cardiovascular department’s bottom line,” said Mickey Norris, LUMEDX Vice President and General Manager, Southeast Region. “With our system, physicians and staff create a complete cardiovascular electronic patient record with minimal manual effort, while simultaneously acquiring the data necessary for monitoring clinical and financial performance.”

Demonstrations of LUMEDX’s powerful HealthView CardioPACS, structured reporting, and other data management tools will also be available.

“Our PACS is a robust image management solution delivered via the cloud that’s extremely cost effective,” Norris added. “It is also the only solution on the market today that delivers full integration at the point of care.”

RSNA 2017, which focuses on medical imaging, radiology and health sciences, plus imaging systems and imaging technology fields, will be held Nov. 26-Dec. 1 at the McCormick Convention Center in Chicago, Illinois.

To schedule a meeting or demo with LUMEDX, visit <http://www.lumedx.com/rsna-request-meeting.aspx>

LUMEDX is a leader in cardiovascular data intelligence and cardiovascular information systems (CVIS). In business for over 25 years, the company offers an end-to-end suite of software and services that enables meaningful analytics, high-performance workflows, optimal integration of clinical and EHR data, and improved continuity of care. For more information on LUMEDX HealthView solutions, please visit <http://www.lumedx.com>