



FOR IMMEDIATE RELEASE: AUGUST 23, 2007

New Cardiology Transplant Software by LUMEDX Automates Donor/Recipient Recordkeeping for Heart Transplant Centers

Free Cardiac Heart Transplant Information Kit with CD Demo Available

OAKLAND, Calif., August 23, 2007 — LUMEDX Corporation, the market leader in providing fully integrated cardiovascular information systems, introduces cardiology software that automates donor/recipient record keeping for heart transplant centers, helping to streamline and simplify the process of collecting and managing adult cardiac transplant patient data from first consultation through evaluation, activation, transplant and post-transplant follow-up visits.

For a free Cardiac Heart Transplant Information Kit complete with CD presentation visit http://www.lumedx.com/cardiovascular/point-of-care_solutions/transplant/default.asp.

The Cardiac Transplant solution is an integrated part of LUMEDX's comprehensive suite of cardiovascular imaging and information management tools. This robust integration produces a comprehensive patient record as heart center staff can seamlessly access, view, and manage all events that have occurred across the cardiovascular service line.

The Cardiac Transplant Module also allows the heart transplant center to track all donation offers and actual donor information for each patient, enabling the center to meet government record-keeping requirements. By automating, structuring and streamlining the process to collect information and record results, heart transplant centers can track, understand, and manage outcomes, as well as document quality of performance to patients, physicians, hospital administration, insurance carriers, and government.

Benefits:

- Helps automate and streamline workflow to track both recipients and donor information -fully integrated solution decreases data entry and manual search efforts

Contact LUMEDX:

Randy Marc Lasnick
Director of Marketing
LUMEDX
(510) 903-2092
randy.lasnick@lumedx.com
www.lumedx.com

© 2007 LUMEDX Corporation

- Improves patient safety and decision-making -all recipient information is available in one central location for easy access by physicians and staff
- Helps satisfy government regulations for tracking and documenting all donation offers

“LUMEDX’s Cardiac Transplant Module enhances workflow, promotes data quality, and simplifies processing of UNOS and CTRD Registry information,” explains Nancy Long, Director of Cardiac OR and Transplant, for Saint Luke’s Mid America Heart Institute. “Data is entered once in the system and integrates with other data found across the CV service line, helping to eliminate redundant data entry and manual errors, while supporting clinical research and patient care. It also produces downloadable forms for UNOS and CTRD Registry. LUMEDX carefully listened to our needs and performed as a true partner in helping deliver a Cardiac Transplant solution robust enough to meet our demands for today and for the future.”

According to LUMEDX Director of Product Management Rhonda Staton, “Our comprehensive CV service line data collection tool for cardiac transplant substantially reduces the burden of meeting documentation requirements. Data is collected, stored, and accessed electronically in one place. Also, data that is entered once in the system can be reused over and over, providing multiple benefits to the cardiac transplant program and heart center.”

A free Cardiac Heart Transplant Information Kit with CD presentation is available at http://www.lumedx.com/cardiovascular/point-of-care_solutions/transplant/default.asp.

ABOUT LUMEDX CARDIOVASCULAR SOFTWARE AND SERVICES

(<http://www.lumedx.com>) With over 500 heart center clients worldwide, LUMEDX is the market leader in fully integrated cardiovascular information systems and the No. 1 independent integrator of cardiology information solutions. Our CVIS play a critical role in helping hospitals meet many of today’s challenges and opportunities, including pay-for-performance, gains-sharing, evidence-based medicine, greater competition and transparency in the marketplace, and new governmental controls. Cardiovascular information systems streamline both procedure and aggregate reporting, as well as help automate manual, redundant, and paper-intensive tasks and act as the necessary bridge between clinical practice, outcomes documentation, best practice integration and quality assurance. It is our belief that efficient processes supported by information technology can contribute to substantial improvements in quality of patient care, productivity, and profitability across the cardiovascular service line.