July 2015

St. Luke's Cardiac Care timeline

Aurora Health Care

Follow this and additional works at: https://digitalrepository.aurorahealthcare.org/aslmc_books

This Document is brought to you for free and open access by the Aurora St. Luke's Medical Center at Aurora Health Care Digital Repository. It has been accepted for inclusion in Aurora St. Luke's Medical Center Books, Documents, and Pamphlets by an authorized administrator of Aurora Health Care Digital Repository. For more information, please contact aurora.libraries@aurora.org.
St. Luke’s: A Leader and Innovator in Cardiac Care

St. Luke’s Medical Center has had a long tradition of excellence and innovation in heart care, leading the way in development of both surgical and non-surgical techniques for the treatment of heart disease.

- 1956  Purchased first heart pump in Wisconsin, the forerunner of today’s heart-lung machine.
- 1960  Began Wisconsin’s first cardiac catheterization program.
- 1961  Implanted Milwaukee’s first pacemaker.
- 1968  Performed the first multiple coronary bypass surgery among Milwaukee’s private hospitals.
- 1968  Performed the Midwest’s first heart transplant.
- 1978  Began using a beeper system to monitor heart rhythms of cardiac patients, the first system of its kind in Milwaukee-area hospitals.
- 1984  Opened Wisconsin’s first cardiac catheterization lab with a multi-axis lateral system totally dedicated to cardiac procedures.
- 1985  Performed the Midwest’s first transmyocardial laser revascularization procedure during bypass surgery to restore blood flow to damaged heart muscle.
- 1986  Implanted Wisconsin’s first Jarvik-7 artificial heart as a bridge to transplant, making St. Luke’s one of a limited number of centers in the United States where the Jarvik-7 procedure has been performed.
- 1986  Performed the first valvuloplasty procedure in Wisconsin.
- 1987  Became Wisconsin’s first hospital to use the drug TPA for emergency treatment of heart attack victims.
- 1989  Became one of 12 medical centers nationwide to perform an atherectomy procedure.
- 1989  Performed the first successful coronary laser angioplasty in Wisconsin.
- 1989  Implemented use of a portable heart-lung machine in its Cardiac Catheterization Lab.
- 1990  Became Wisconsin’s first hospital to receive Medicare approval for heart transplants.
- 1990  Made available Wisconsin’s first external semiautomatic defibrillator system for home use.
- 1990  Performed its 100th heart transplant operation since initiating the program in 1968.
- 1991  Became Wisconsin’s first hospital to insert a “stent” into a patient’s coronary arteries to prevent collapse.
- 1991  Became the first Wisconsin hospital to implant the pneumatic Heartmate, a ventricular assist device.
- 1992  Initiated second phase of transmyocardial laser revascularization procedures on the beating heart.
- 1994  Initiated the first MRI cardiovascular research program in the state with a dedicated magnetic resonance Imaging unit.
- 1994  Became the Midwest’s first hospital to implant the vented electric Heartmate ventricular assist device, and the first to manage the care of a patient at home while his heart was being supported by the device.
- 1995  Became the first hospital in the Midwest to successfully complete a heart transplant on a patient who had been living at home while his heart was supported by a vented electric Heartmate.