

New patient guidelines for heart devices

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A series of new guidelines for cardiac specialists has been developed to determine when heart failure patients should receive a mechanical heart-pumping device.

"The new guidelines will likely affect who is referred for a mechanical circulatory support device, and how early in the process a physician would consider implanting a left <u>ventricular assist device</u>," says Jeffrey A. Morgan, M.D., associate director of Mechanical Circulatory Support at Henry Ford Hospital. "These guidelines have the ability to change clinical practice patterns for patients with advanced <u>heart failure</u>."

Dr. Morgan will present the guidelines Saturday, April 16 at the International Society of Heart and Lung Transplantation (ISHLT) annual meeting in San Diego.

The left ventricular assist device (LVAD) is a battery-operated pumping device, surgically implanted to help a weakened <u>heart pump</u> blood.

Last year, approximately 2500 LVADs were implanted nationally, which is used chiefly for patients waiting for a heart transplant due to the chronic donor shortage. In other cases, it is used for long-term support in patients who are not eligible for a heart transplant.

Dr. Morgan played a leadership role in the formation of the ISHLT's Mechanical Circulatory Support Council that authored the guidelines, due to the high-quality, high-volume LVAD implant program at Henry Ford. The program has a growing national reputation in clinical,



academic and research areas.

Provided by Henry Ford Health System

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