

C-Pulse® Heart Assist System

For the advanced treatment of moderate to severe heart failure

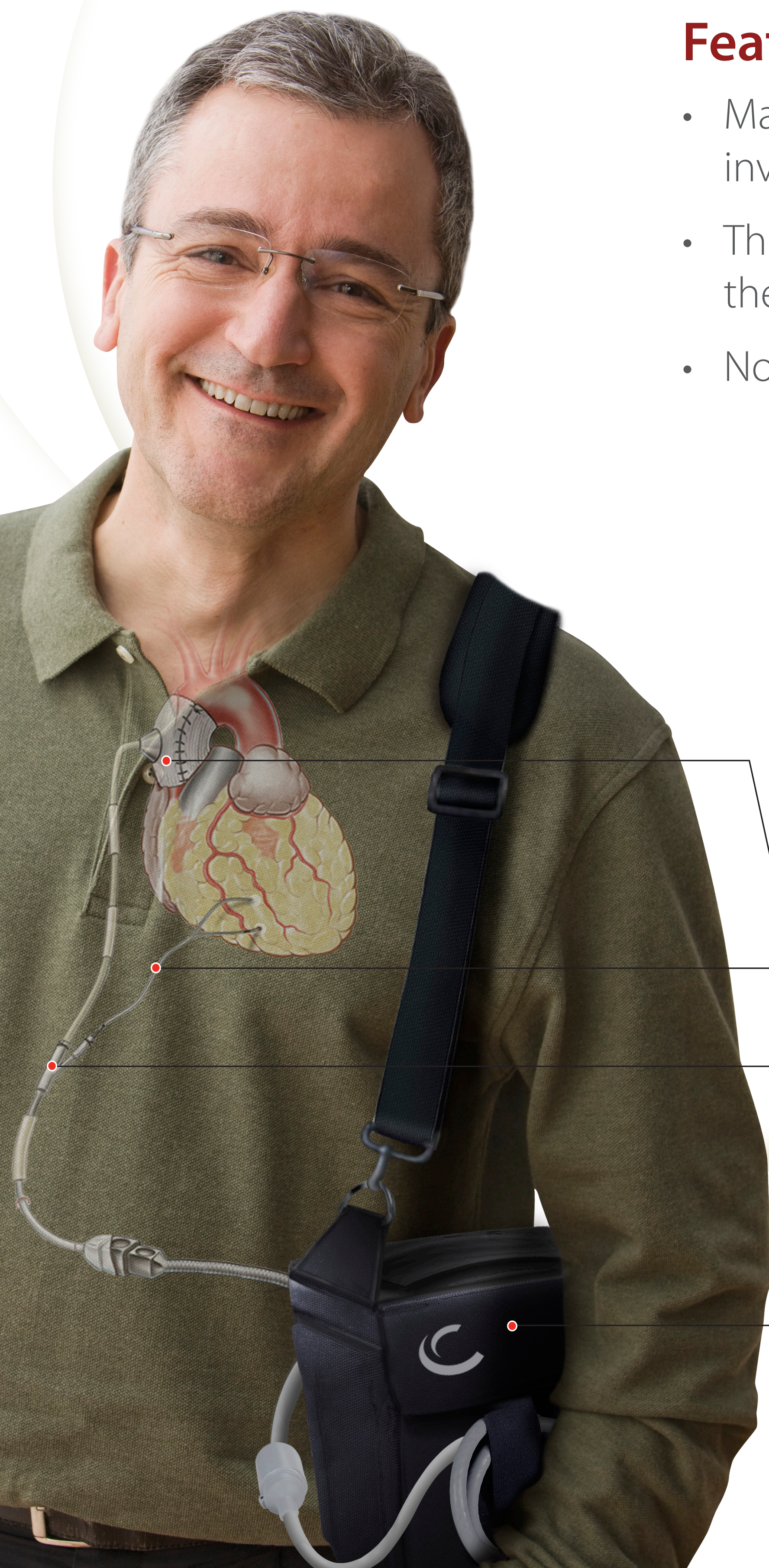
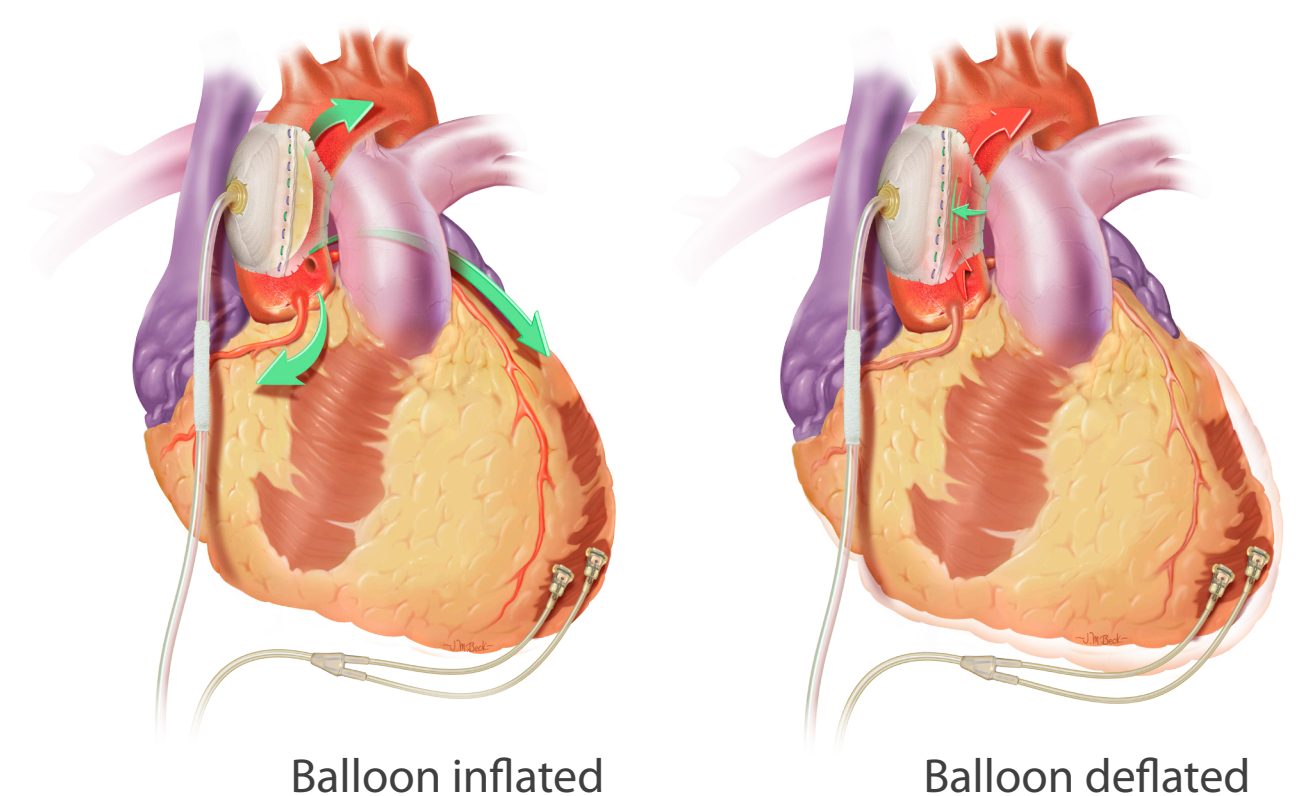
Counter HF™ Clinical Study now enrolling

How does the C-Pulse® System work?

The C-Pulse System is implanted through a surgical procedure with a balloon contained in a cuff wrapped around the ascending aorta. The balloon deflates just before the heart pumps blood, reducing the workload of the heart and increasing blood flow. The balloon is timed to re-inflate between heartbeats, once the heart has finished pumping blood.

Features of the C-Pulse System

- May be implanted using a minimally invasive procedure
- The device is outside the bloodstream, so there is no direct blood contact
- No anticoagulation therapy required



EXTRA-AORTIC
CUFF

ECG SENSING LEAD

PERCUTANEOUS
INTERFACE LEAD

DRIVER



Please consult your physician for risk/benefit information.

CAUTION: C-Pulse is an investigational device. The device is limited by Federal (or United States) Law to Investigational use only.

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