FOR IMMEDIATE RELEASE:

Contact:
(Insert facility contact
information here)

(Imaging Center) Begins offering state of the art Cardiac PET FDG Viability Imaging Procedures

(TOWN, STATE) (Name of Newswire) -- (Date) (Imaging Center) is now offering state of the art Cardiac PET FDG Viability Imaging procedures.

We are pleased to be able to provide this advanced new imaging service here at (insert Imaging Center name).

Cardiac positron emission tomography (PET) FDG viability imaging determines how much heart muscle has been damaged by chronic heart disease or a heart attack by injecting a radioactive sugar tracer. The test measures the way the heart uses a type of sugar called glucose, which all cells in the body use for energy. Healthy heart tissue uses more glucose, and damaged heart tissue will use little or no glucose depending on the severity of the disease. These images also help to determine if you may need angiography, cardiac bypass surgery, a heart transplant, or other procedures.

At [Insert Practice Name Here], a complete PET FDG scan can be completed in as little as 3-4 hours.

“Insert quote from referring or interpreting physician here,” said (Name), (Title)

About (Imaging Center)

(Imaging Center) is an outpatient diagnostic imaging facility located in (Town, State). Our center is equipped with a state of the art PET/CT scanner to increase diagnostic confidence and improve patient management with faster scan times and higher-quality images. (Imaging Center) offers a range of diagnostic imaging services including (PET/CT, CT, MRI, US) for patients in the (City metropolitan/ County) area. We are proud to provide this state of the art technique to the community and continue our focus on offering quality healthcare.