

Study Title: Holter Monitoring During Exercise and Daily Activity

Short Title: Holter Monitor Study

Study Description: At the current time defibrillators contain problem-solving computer programs that read electrical activity from the heart to determine if the device needs to pace the heart or shock it back into a normal rhythm. These devices are good at reading the activity, but the muscles in the body also use electricity, which can confuse the signal. This study is trying to determine if there is a better way to process the heart's electrical activity than the problem-solving programs currently being used despite the muscle activity.

Location:

Baylor Heart and Vascular Hospital

621 N. Hall Ste.400

Dallas, TX. 75226

Co Investigator: Jay O. Franklin, MD

For further information about this study, please contact: 214-820-8819.