

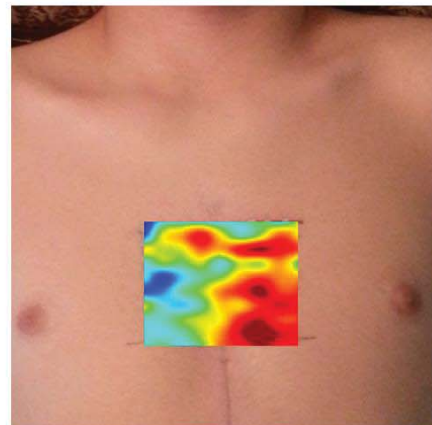
# Cardiac Activity Monitoring using Heart Vibrations

Volunteer for research at MSU and contribute to discoveries that may improve health care for you, your family, and your community!

**Age:** Over 18 years of age

**Gender:** Any

**Health Condition:** Healthy or with a history of cardiovascular issues



## Description

The purpose of this research is to see how heart vibrations propagate to the body surface, and how these vibrations can help us detect different types of cardiovascular diseases. These vibrations will be recorded using noninvasive sensors and a contactless camera.

## This study requires

A one time visit which includes a screening session (may be done over the phone) and a measurement session.

## Who can participate

Healthy individuals over 18 years of age

Individuals over 18 years of age with a history of cardiovascular issues

## Study ID

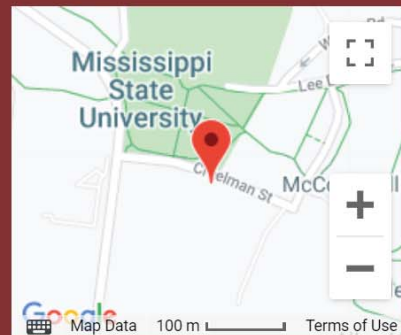
MSU IRB: IRB-21-459

## Schedule

Recruitment period  
From December 1, 2021

## Location

Taebi Lab  
130 Creelman St  
J. Charles Lee Agricultural and  
Biological Engineering Building  
Mississippi State, MS 39762



If you are interested to participate in this study, please contact




**Amirtahà Taebi, Ph.D.**  
Assistant Professor of  
Biomedical Engineering



Approved: 2/4/2022 Expires: 2/3/2027  
IRB # 21-459

 [a.taebi@msstate.edu](mailto:a.taebi@msstate.edu)

 662-325-5987