



## WVU Clinical Studies

# **Metabolic Syndrome Study**

This study is designed to examine how the heart and blood vessels differ in people who are overweight, with poor cholesterol and glucose levels compared to people who are normal weight without cardiovascular conditions.

#### This study is currently recruiting.

### You may be eligible if you fit into one of two groups:

#### **Group 1 (if you have one of the following)**

- Are overweight.
- Have high blood pressure
- -A blood test will be performed to see if check your:

cholesterol concentrations

blood sugar concentrations

#### Group 2 (if you)

- Are normal weight.
- Have no heart conditions
- Are not taking any heart or blood pressure medications
- Are not regularly exercising

# This study involves 2 visits to the WVU Human Performance Laboratory located at Robert C Byrd Health Sciences Center.

### Qualified Participants will receive medical testing at no cost:

- Blood work - Blood sugar measurements

- Blood vessel function tests - EKG

- Heart function tests - Exercise stress test

Compensation up to \$50.

# For More Information and to be Screened for Eligibility

PLEASE CALL: 304-293-0646

Email: pchantler@hsc.wvu.edu

Principal Investigator: Paul Chantler, Ph.D.

WVU IRB Project #: H-22147