**Multi-Site Study**

**Body and Blood Pressure Measures Report**

STUDY ID No.: ­­­­|\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_| NAME: |\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_|

DATE: |\_\_|\_\_|/|\_\_|\_\_|/|\_\_|\_\_| TIME: |\_\_|\_\_|:|\_\_|\_\_| AM PM STAFF INITIAL: |\_\_\_\_\_\_\_\_\_\_\_|

BODY MEASURES AND BLOOD PRESSURE ARE USEFUL TO SEE IF YOU ARE AT RISK FOR DISEASES RELATED TO HIGH BODY FAT.

***ON THE BACK OF THIS REPORT ---*** READ MORE ABOUT WHAT YOUR MEASURES MEAN AND ACTIONS YOU SHOULD TAKE WITH A DOCTOR.

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| **YOUR BODY MEASURES** | | **YOUR STATUS** | | | | |
| HEIGHT: | |\_\_| ft |\_\_|\_\_| in | Body Mass Index (BMI) is calculated from height and weight.  BMI and WAIST SIZE are useful for measuring body fat.  They can gauge your risk for diseases that often occur with more body fat.  Examples are heart disease, high blood pressure, and Type 2 diabetes. | | | | |
| WEIGHT: | |\_\_|\_\_|\_\_| lbs |
| BODY MASS INDEX: | |\_\_|\_\_|**.** |\_\_| kg/m2 | BMI  Below 18.5  18.5 – 24.9  25.0 – 29.9  30.0 and Above | | | WEIGHT STATUS  Underweight  Normal  Overweight  Obese | |
| WAIST SIZE: | |\_\_|\_\_|\_\_| in | Smaller Risk  Larger Risk | WOMEN  35-in or less  More than 35-in | | | MEN  40-in or less  More than 40-in |
| **YOUR BLOOD PRESSURE** | | **YOUR STATUS** | | | | |
| SYSTOLIC over  DIASTOLIC | |\_\_|\_\_|\_\_|/|\_\_|\_\_|\_\_| mm Hg | SYSTOLIC over DIASTOLIC  Less than 120 AND Less than 80  120-129 AND Less than 80  130-139 OR 80-89  140 or Higher OR 90 or Higher  Higher than 180 AND Higher than 120 | | BLOOD PRESSURE CATEGORY  Normal  Elevated  Hypertension Stage 1  Hypertension Stage 2  Hypertensive Crisis | | |

**PLEASE TURN OVER AND READ MORE ABOUT HOW TO USE THIS INFORMATION**

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| **WHAT YOUR WEIGHT STATUS AND WAIST SIZE MEANS** | **WHAT YOUR BLOOD PRESSURE STATUS MEANS** |
| **Underweight or Normal**  Most people who are underweight or at normal weight are **not at risk** for obesity-related disease. This is not a 100% surety because greater waist size, family history, or lifestyle choices still put some normal weight people at risk. | **Normal**  Your blood pressure is normal. You should still continue to have your regular appointments and check-ups with your doctor. |
| **Overweight**  Overweight people with a smaller waist size are at **increased risk of disease**. | **Elevated**  Your blood pressure is slightly above normal. You should still continue to have your regular appointments and check-ups with your doctor. |
| **Overweight**  Overweight people with a larger waist size are at **high risk for disease**. | **Hypertension Notice** - **Hypertension Stage 1 and 2**  Your blood pressure is very high. You should call your doctor and ask for an appointment. Please take this form with you and show it to your doctor. If you do not have a doctor, we will help to find you one. |
| **Obese**  People who are at the **highest risk of disease**. Please check with your doctor on how you could reduce your weight and waist size. | **Hypertension Notice** - **Hypertension Crisis**  Your blood pressure is dangerously high. You cannot continue with the study. You should call your doctor right now and ask to be seen as soon as possible. Your doctor may want you to go to the emergency room instead of waiting for an appointment. Please take this form with you and show it to your doctor. If you do not have a doctor, we will help to find you one. |

**THE NURSE HAS TO MARK WHICH CATEGORY APPLIES TO YOU BEFORE YOU LEAVE**