

Iron Workers Local 67, Sheet Metal Workers Local 45 & OPCMIA Local 21 Host Screening To Detect Your Risk For Stroke, Heart Issues & Diabetes In Under 60 Minutes!

Members, Spouses and Adult Dependents Screen FREE!

I retired May 1st, 2014 at the age of 55. My thought of mind was no work, no pay so I never took the time off to go to it. While I was having the ultrasound done they started asking me questions; had I ever been diagnosed with an aneurysm before, if anyone in my family has had one, etc. My answer was "NO". I never expected them to find anything, but they found a large aneurysm in my stomach. If they hadn't found it, I would be taking a dirt nap right now! So please, take 45 minutes out of your day when you get the opportunity to do this screening with Stroke Detection Plus, as it could possibly add many more years to your life, as it has mine! Don Bryant - Des Moines, IA

Apprenticeship Training Center - 2221 E. Ovid – Des Moines Friday, October 4th & Saturday October 5th 7:00 AM – 1:00 PM

Appts. are necessary. Call 1-877-732-8258 or sign up online at iw67smw45opcmia21.strokedetectionplus.com to schedule!

All Life Saving Screenings Provided at No Cost!

Ultrasound Screenings

Stroke/Carotid Artery Screening – Visualizes the buildup of fatty blockage in the carotid arteries. Abdominal Aortic Aneurysm (AAA) – Visualizes the existence of an aneurysm in the abdominal aorta. Peripheral Arterial Disease (PAD) – Checks for blockage in the legs.

Bloodwork Panels & Biometrics

Chemistry Panel – This test gives you and your doctor a clearer picture of your overall health. **Hematology Panel (CBC)** – This test screens for abnormal blood cell counts.

Hemoglobin A1C– This test may be used to screen for and diagnose diabetes and prediabetes in adults. **HS CRP** – Heart disease risk is determined based on your test results.

Prostate Specific Antigen Test (PSA) – This test screens for prostate cancer by testing levels of PSA. **Lung Cancer Test** – Oncimmue EarlyCDT - Lung is a test to aid in the risk assessment and early detection of lung cancer in moderate and high risk patients. The test measures a panel of severn autoantibodies to detect the presence of lung cancer.

Biometric Measurements – Biometric Screenings include Cholesterol & Glucose Test (TC, HDL, LDL, TC/ HDL Ration, Triglycerides, Glucose), Blood Pressure, Height, Weight, Body Composition Screening including Body Mass Index (BMI), Waist Circomference.

12 hour fast DRINK WATER!



Four Life Saving Screenings			
Stroke Screening	Abdominal Aortic Aneurysm	Peripheral Arterial Disease	Osteoporosis
This screening visualizes the buildup of fatty block- age in the carotid arter- ies. This condition causes the majority of strokes.	This screening visualiz- es the existence of an aneurysm in the abdom- inal aorta that can rup- ture and be fatal.	This screening checks for blockage in the legs. Abnormal results indicate high risk of coronary artery disease and peripheral arterial disease.	This test screens for abnormal bone density Both men and women can prevent Osteoporosis with early detection and treatment.

- We provide screenings that would cost between \$300-\$700 per test in the hospital setting.
- A doctor cannot order these tests without the patient showing signs & symptoms. It is estimated that two thirds of stroke victims did not have any warning.
- + We estimate the percentage of blockage based on new research from the University of Washington.
- + A board certified, licensed physician reviews all screening results.
- + Results will be mailed to participants within 14 business days.
- The goal of this screening is to alert people of a health risk that might otherwise go undetected, and to inform them of the need for follow-up with their physician.
- + RN phone consultation for all abnormal results.

Two Or More Conditions And You Are At Risk!

- Over 40 yrs. old
- □ More Than 20lbs. Overweight
- □ Family History of Strokes
- High Cholesterol
- **Cigarette Smoking**
- Diabetes
- □ High Blood Pressure
- Inactive Lifestyle
- Heart Disease
- TIAs Minor Strokes