

# YOUR NEXT MOVE COUNTS

**DO NOT WAIT UNTIL THE STROK HIT YOU!**

**A BODY SCAN COULD SAVE YOUR LIFE!**

A lot of insurance companies don't pay for it, and the majority of Doctor offices don't have the people or the equipment to do the screening.

**NO DOCTOR REFERRALS REQUIRED!**

**GET SCANNED TODAY**

**Same day Results!**

**Great reasons for scanning:**

\* It is very important to try to detect plaque and fatty build up in the main pipes to your brain as early as possible because that is when you can do something about them. Frequent headache, visual disturbances concentration difficulty, and cognitive impairment may be related to carotid artery plaques blocking your main brain pipes.

\* Ultrasound of carotid arteries is important both for determining risk of stroke and of planning therapeutic intervention. Many people who experience stroke do not even have symptoms.

\* 15%-17% of persons being scanned last year had abnormalities that could have caused DEATH and they had NO symptoms.

**GET SCANNED TODAY FOR  
PREVENTION OF STROKE, SUDDEN AORTIC ANEURYSM RUPTURE**

**In just 20 minuets**

**Call TOLL FREE FOR APPOINTMENT:  
(888) 377-8444**

- **SONOGRAPHIC SCAN IS NON-INVASIVE, PAINLESS, AND AFFORDABLE PREVENTIVE HEALTH SCREENING FOR EVERYONE IN CALIFORNIA.**
- **SONOGRAPHIC SCAN PROVIDES HIGHEST QUALITY IMAGING EXPERIENCED AND DEDICATED TO OUR COMMUNITY!**

**Same day Results**

**All for \$450.00, Value \$ 2,000.00**

ULTRASONOGRAPHIC SCAN offers non-invasive, painless and affordable health screening to all individuals. 45 millions of American does not have health insurance. They come from every income level. We are dedicated in taking care of those in need. Millions of Americans have no place to go for screening and delay their health assessment until it is too late. **Corona Doctors Medical Clinics** provides the highest quality of non-invasive imaging technology regardless of your income. Our highly experienced techs are board-certified. If a significant finding is discovered through the screening process, a board-certified and State of California licensed Radiology Specialist will review and confirm all abnormal screening results before it is mailed to you for a nominal fee.

It is your responsibility to follow up with your primary care physician for further management and care of your health condition.

### **1/ Stroke/Carotid & Basilar-Artery Screening**

Ultrasound Doppler scans for silent fat plaques, which are the leading cause of Stroke. Ultrasound screening can't detect all forms of stroke risk factors and do not replace regular follow up with your physician for management of smoking, diabetes, high cholesterol, high blood pressure, and other health conditions.

### **2/ Screening for Abdominal Aortic Aneurysm**

The largest artery in the body, the aorta serves as the central conduit from the heart to the body. It gives off branches that go to the head and neck, the arms, the major organs in the chest and abdomen, and the legs. When vascular wall weakness occurs, an aneurysm (bulging or expansion of the aorta) results. If not detected early, the wall may rupture and lead to immediate death. Early detection allows for repair of the wall and decreases the risk of rupture.

### **3/ Color Doppler screening of your lower extremities**

Screening of the lower extremities can detect narrowing and blockage of leg arteries, deep vein thrombosis (blood clots), deep vein wall weakness→all which may cause decreased blood flow, discomfort, heaviness, and limping in the legs. Screen lazy veins before starting Laser treatment of varicose veins or Spider veins of your legs.

### **4/ Echocardiogram**

A thorough evaluation not only consists of the biochemical and “ stress” test, but a color Doppler-ultrasound of the heart at rest which will provide information about valve function, wall thickness and motion, blood flow in chambers and general physiologic condition of the heart.

### **5/ Abdomen**

We look for liver size and abnormal growth in the LIVER, GALLSTONES or CANCER. Pancreatic cancer growth is silent and without symptoms in the beginning. By the time it is discovered, it's too late to cure it. Ultrasound screening can pick up a pancreas overgrowth: (pseudo)cyst formation, calcification, and cancer. Abnormalities of spleen can also be screened.

Screening of the kidneys can detect enlarged kidneys (due to inadequate urine drainage or an enlarged prostate) or kidney stones in an asymptomatic individual. Adrenal gland adenomas and atrophy (shrinkage) can be detected. Adrenal glands produce several steroid hormones, so that architecture changes may be very important to biochemistry changes

### **6/ Uterus & Ovaries**

Uterine endometrium (the lining of the uterus) thickens prior to cancer forming. An ultrasound allows us to measure it and follow its thickness. We also see abnormalities and masses. Monitoring ovary size and density changes, whether or not a woman is taking hormones, brings more information and security.

### **7/ Prostate**

Screens for over sized prostate (BPH), which is a benign condition, but causes urine flow difficulties in men. Additionally, it screens for malignant neoplastic prostate disease.

### **8/ Breast**

Screens breast for palpable masses: cystic or solid; evaluates palpable masses in young (underage 30), pregnant, and lactating patient; and identifies an abscess with mastitis. Breast ultrasound helps to evaluate non-palpable abnormalities, in which the mammographic diagnosis is uncertain or incompletely visualized at mammographic examination.

**9/ Thyroid gland: Ultrasound can detect a diffusely large goiter, cancer nodules, or benign adenomas that produce hormones independent of regulation.**