



Cardiovascular Screening pricing at RevolutionaryMD

LIMITED CAROTID PLAQUE ASSESSMENT (CPA) AND CAROTID INTIMA-MEDIA THICKNESS (C-IMT):

- \$245
- CPT Codes: 93882

Description: This two-part exam gives plaque size, location, echogenicity and carotid lumen reduction. It also gives double-redundant average of the Carotid Intima-Media Thickness (C-IMT) which is the best single, non-invasive, surrogate endpoint for stroke and MI prediction. This test has also been called Arterial Stiffness Test, Artery Thickness and/or the Vascular Age Test. See downloadable brochure on our website, wellness page for more detail on this test and others.

ECHOCARDIOGRAM

- \$395.00
- CPT Code: 93306

Description: An 'echo' evaluates the structure and function of the heart using ultrasound. Codes reflect color, doppler and 2-D ultrasound evaluating the structure and heart function. This test has been the mainstay in the primary evaluation of suspected cardiac disorders for over twenty years. Information regarding left ventricular function, murmurs, cardiac tumors, blood clots, shunts, valvular heart disease and pericardial fluid can be obtained by this thirty to forty five minute, painless and non-invasive examination. No fasting is required for an 'echo', patients may have to remove some garments for access to the chest cavity.

ABDOMINAL AORTIC ANEURYSM AND ILIAC STRUCTURE

***Please fast for 4 hours prior to this test

- \$230
- CPT Code: 93978 or G0389

Description: Three measurements of the Abdominal Aorta (Proximal, Mid and Distal). Looking for dilated areas (defined as >3CM), also evaluate any plaque or ectatic areas of AA and/or proximal common iliac arteries. MVP Heart Screen (for student athletes): Takes 15 minutes per patient to perform: Insurance will not reimburse you for this screen.

ANKLE BRACHIAL INDEX

- \$225.00
- CPT Code: 93923

Description: ABI is the ratio of the blood pressure in the lower legs to the blood pressure in the arms. Compared to the arm, lower blood pressure in the leg is a symptom of blocked arteries. The ABI is calculated by dividing the systolic blood pressure in the arteries at the ankle and foot by the higher of the two systolic blood pressures in the arms. Patient is stressed to rule out claudication, stress may include calf raises, walking, etc.

Limited echocardiogram

- \$200.00
- CPT Code: 93965

Description: Screens for Hypertrophic Cardiomyopathy, valve disorders, structure and function which can lead to sudden heart failure in athletes. Venous Insufficiency Test: Takes 10 minutes per patient to perform:

Lower Extremities Venous Assessment

- Fee \$225

Description: This test is used to assess valvular competence in the lower extremities venous system using Photoplethysmography (PPG). Indicates whether TEDhose may remedy or if you may benefit from surgery if more significant disease.

Payment will be due at office at time of visit. A receipt and coded bill will be given to you which you can then submit for reimbursement. Screens performed by Vasolabs Inc. at our office. Reimbursement will vary based on your plan structure. Our pricing is very reasonable for these screens and within the average range of charges for these tests. Please see our website to view more information about each screen, and sample reports. You can call to book an appointment at 303-355-2385 or book online through our revolutionarymd.com website. Thank you!