



## **Evaluation of Coronary Artery Disease**

Many tests are available to detect coronary artery disease (*CAD*). These include Exercise Stress Testing (*stress ECG*), Thallium Imaging, Stress Echocardiography, Ultrafast CT (*UFCT/EBCT*) and Coronary Angiography. The exercise stress test is the simplest and most commonly performed test for detection of CAD. It has been discussed in detail in a previous Rx For Success (# 5). In addition to the history, age, sex and the presence of risk factors (*smoking history, high blood pressure, high cholesterol level and diabetes*), the exercise stress test helps decide the likelihood of CAD in an individual. The thallium imaging and stress echocardiogram are helpful in evaluating the functional significance of the abnormality seen in the exercise stress test (*EST*). The angiogram shows the anatomy of the coronary arteries and any significant blockages. UFCT detects calcium levels in the coronary arteries.

An exercise stress test is graded as mild, moderate or strongly abnormal (*positive*) based upon the degree of abnormality (*ST segment depression*). The greater the degree of abnormality found, the stronger the likelihood of CAD. An abnormal stress ECG is generally rated as follows:

<u>Mildly positive stress test</u> <u>Moderately positive stress test</u> <u>Strongly positive stress test</u>

Table B Table C Table D

Following an abnormal exercise stress test, additional tests are commonly performed. Based upon their results, the rating may be modified. **Normal** thallium imaging, stress echocardiogram, or coronary angiogram reduces the possibility of CAD and often improves the rating.

In the presence of a strongly abnormal exercise stress test, or an abnormal exercise stress test with an abnormal thallium imaging or stress echocardiogram, a normal coronary angiogram does not completely exclude the possibility of CAD. The angiogram will not show disease in the small coronary arteries nor will it typically identify a coronary artery spasm, which can also cause a reduced blood flow. The small vessel CAD and coronary artery spasm may also produce angina (*chest pain*) much like that typical of a myocardial infarction (*heart attack*).

When assessing suspected CAD, all studies need to be evaluated along with the history, age and presence of risk factors to determine the appropriate rating.

To get an idea of how a client with a history of coronary artery disease would be viewed in the underwriting process, feel free to use the Ask "Rx" pert underwriter on the reverse side for an informal quote.

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## Evaluation of Coronary Artery Disease - Ask "Rx" pert underwriter (ask our experts)

Producer	Phone	Fax
Client	Age/DOB	Sex
If your client has had a stress ECG, please list the date(s)		
1. Was the stress ECG		
☐ normal ☐ abnormal ☐ border	line	
2. Was any other testing completed		
normal abn	ormal	
thallium stress ECG		
stress <u>echo</u> cardiogram $\square$		
coronary angiogram	]	
UFCT/EBCT □		
3. Please check if your client has had any of the following:		
$\Box$ history of chest pain $\Box$ diabetes		
$\Box$ elevated cholesterol $\Box$ family histor	y of heart disease	
$\square$ overweight $\square$ high blood p	ressure	
4. Is your client on any medications?		
☐ yes, please give details		
□ no		
5. Has your client smoked cigarettes in the last 12 months?		
□ yes		
□ no		
6. Has your client had any of the following:		
* heart attack(s)(dates)		
* bypass surgery(ies)(dates)		
* angioplasty(ies)(dates)	(# of vessels)	
7. Does your client have any other major health problems (ex: cancer, etc.)?		
☐ yes, please give details		
□ no		
Please submit the actual tracings and results of all stress electrocardiograms and any further testing if done (thallium, echo, or angiogram).		
After reading the Rx for Success on Evaluation of Coronary Artery Disease, please feel free to use this Ask "Rx" pert		

underwriter for an informal quote.

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