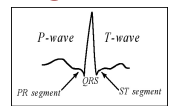
## **Electrocardiogram and T-wave Changes**

The heart has a "specialized conductive system" consisting of nerves and cells that allow quick and consistent passage of electrical impulses. The electrocardiogram (ECG) is a medical test used to measure the heart's electrical impulses, helping to discover problems in this system or possible underlying heart disease. The major components of the heart's electrical cycle are the **P-wave**, **QRS complex**, and the **T-wave**.



Abnormalities of the ST segment may consist of either abnormal straightening, depression,

or elevation. ST segment changes can be caused by serious impairments such as hypertension or coronary artery disease. However, changes may also be related to medications (especially digitalis—a common drug used for treatment of atrial fibrillation) or abnormalities of the body's potassium content. When ST segment changes are further evaluated with a treadmill, thallium scan, arteriogram, exercise echocardiogram or other similar cardiac test, no rating may be possible if these above tests are normal.

T-wave changes are one of the most common abnormalities noted on an ECG. Changes in the T-wave may be a normal variant in some healthy individuals, or related to age, body configuration or position, medications, anemia, pericarditis, and a host of other conditions. T-wave abnormalities may also be caused by virtually any type of cardiovascular disorder such as coronary artery disease, valve impairments, and hypertensive cardiovascular disease. A serious underlying cardiac impairment is much more likely if the T-waves are deeply inverted rather than simply flattened. T-wave abnormalities are classified by their degree of abnormality. T-wave changes are either considered to be minor or major changes. Ratings will depend upon this classification and the presence or absence of other risk factors.

ST segment and T-wave changes with no known cardiovascular history are rated as follows:

	Females Age 0-59 and Males Age 0-39	Females Age 60 and up and Males Age 40 and up
ST segment changes	Table B	Table C
Major T-wave changes	Table B	Table C
Minor T-wave changes	No rating	Table B

Unfavorable factors, which may result in a higher rating, are: recent changes in the ECG pattern, recent chest pain, or poor cardiovascular risk factors.

Favorable factors, which may reduce the rating, are: stable ECG pattern for five years or more, normal treadmill, thallium or similar tests, or favorable coronary risk factors.

The electrocardiogram is a simple and inexpensive test, which is used in combination with other cardiovascular risk factors in the underwriting evaluation for significant coronary disease.

To get an idea of how a client with a history of ST or T-Wave changes would be viewed in the underwriting process, please feel free to use the Ask "Rx" pert underwriter on the reverse side for an informal quote.

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## T Wave Changes - Ask "Rx" perts (ask our experts)

Producer		Phone	_ Fax		
Client		Age/DOB	_ Sex		
If your client is known to have ST or T wave cha	anges on t	heir electrocardiogram (ECG), pl	ease answer the following:		
1. How long has this abnormality been present?	?	(years)			
2. Has there been any recent change in the ECO	G (last 12	months)?			
☐ yes, please give details					
□ no					
3. Please check if your client has had any of th	e following	<u>g</u> :			
a) chest pain, coronary artery disease, or other cardiovascular impairment					
	$\square$ yes	□ no			
If yes, please give details					
b) diabetes	$\square$ yes	□ no			
c) elevated cholesterol	$\square$ yes	□ no			
d) high blood pressure	$\square$ yes	□ no			
4. Has your client smoked cigarettes in the last	12 month	ns?			
	$\square$ yes	□ no			
5. Have any other studies been completed?					
a) exercise treadmill or thallium	□ no	☐ yes - normal			
		$\square$ yes - abnormal			
b) echocardiogram	□ no	☐ yes - normal			
		☐ yes - abnormal			
6. Is your client on any medications?					
$\square$ yes, please give details					
□ no					
7. Does your client have any other major health problems (ex: cancer, etc.)?					
$\square$ yes, please give details					
□ no					
Please submit a copy of the most recent electronic	ocardiogra	m (ECG).			
After reading the Rx for Success on Electrocard underwriter for an informal quote.	liogram an	nd T-Wave Changes, please feel f	ree to use this Ask "Rx"pert		

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