

Cancer Insurance

Wellness Benefits

To encourage early detection, our cancer insurance offers benefits for wellness and health screening tests.



For more information, talk with your benefits counselor.

Part One: Cancer Wellness/Health Screening

Provided when one of the tests listed below is performed after the waiting period and while the policy is in force. Payable once per calendar year, per covered person.

Cancer Wellness Tests

- Bone marrow testing
- Breast ultrasound
- CA 15-3 [blood test for breast cancer]
- CA 125 [blood test for ovarian cancer]
- CEA [blood test for colon cancer]
- Chest X-ray
- Colonoscopy
- Flexible sigmoidoscopy
- Hemoccult stool analysis
- Mammography
- Pap smear
- PSA [blood test for prostate cancer]
- Serum protein electrophoresis [blood test for myeloma]
- Skin biopsy
- Thermography
- ThinPrep pap test
- Virtual colonoscopy

Health Screening Tests

- Blood test for triglycerides
- Carotid Doppler
- Echocardiogram [ECHO]
- Electrocardiogram [EKG, ECG]
- Fasting blood glucose test
- Serum cholesterol test for HDL and LDL levels
- Stress test on a bicycle or treadmill

Part Two: Cancer Wellness — Additional Invasive Diagnostic Test or Surgical Procedure

Provided when a doctor performs a diagnostic test or surgical procedure after the waiting period as the result of an abnormal result from one of the covered cancer wellness tests in Part One. We will pay the benefit regardless of the test results. Payable once per calendar year, per covered person.

©2014 Colonial Life & Accident Insurance Company

Colonial Life products are underwritten by Colonial Life & Accident Insurance Company, for which Colonial Life is the marketing brand.

1-14

Waiting period means the first 30 days following the policy's coverage effective date during which no benefits are payable.

The policy has exclusions and limitations. For cost and complete details of the coverage, see your Colonial Life benefits counselor. Coverage may vary by state and may not be available in all states. Applicable to policy form CanAssist (and state abbreviations where applicable – for example: CanAssist-TX).

Cn