

# Critical Illness Insurance

## Health Screening Benefit



The optional health screening benefit can help you reduce the risk of serious illness through early detection.

**Health screening benefit**.....\$\_\_\_\_\_

Maximum of one screening test per covered person per calendar year.

- Blood test for triglycerides
- Bone marrow testing
- Breast ultrasound
- CA 15-3 (blood test for breast cancer)
- CA 125 (blood test for ovarian cancer)
- Carotid Doppler
- CEA (blood test for colon cancer)
- Chest X-ray
- Colonoscopy
- Echocardiogram (ECHO)
- Electrocardiogram (EKG, ECG)
- Fasting blood glucose test
- Flexible sigmoidoscopy
- Hemoccult stool analysis
- Mammography
- Pap smear
- PSA (blood test for prostate cancer)
- Serum cholesterol test for HDL and LDL levels
- Serum protein electrophoresis (blood test for myeloma)
- Skin cancer biopsy
- Stress test on a bicycle or treadmill
- Thermography
- ThinPrep pap test
- Virtual colonoscopy

For more information,  
talk with your  
benefits counselor.

ColonialLife.com

**THIS POLICY/INSURANCE PROVIDES LIMITED BENEFITS.**

Insureds in GA, MA, MN and VT must be covered by comprehensive health insurance before applying for critical illness or cancer insurance.

This information is not intended to be a complete description of the insurance coverage available. The policy/insurance or its provisions may vary or be unavailable in some states. The policy/insurance has exclusions and limitations which may affect any benefits payable. Applicable to policy form CI-1.0-P and GCC1.0-P and certificate form GCC1.0-C (including state abbreviations where used, for example: CI-1.0-P-TX, GCC1.0-P-TX and GCC1.0-C-TX). For cost and complete details of coverage, call or write your Colonial Life benefits counselor or the company.

Underwritten by Colonial Life & Accident Insurance Company, Columbia, SC  
©2021 Colonial Life & Accident Insurance Company. All rights reserved. Colonial Life is a registered trademark and marketing brand of Colonial Life & Accident Insurance Company.