



### NO ONE CAN PREDICT THE FUTURE, BUT WE CAN CERTAINLY PREPARE FOR IT.

Today's clients want fast and easy options to protect their families from unexpected financial burdens, especially final expenses. Transamerica's *Final Expense Solution Portfolio* offers a guaranteed death benefit and level premium whole life insurance from \$1,000 to \$50,000 for people of varying health levels and lifestyles.

### Fast and simplified underwriting

Help clients secure a whole life policy from a highly rated carrier with no exams or labs so their family can cover burial and other end-of-life expenses. With the electronic application, your clients have the potential for immediate approval.

### **Guaranteed level premiums**

Premiums remain level and never change regardless of your client's age or health. Retirees on a fixed budget have the added convenience to pay with their Social Security benefits through Direct Express.

### Permanent lifetime protection

Permanent death benefit for clients 0 to 85, guaranteed to never change regardless of their health. The Accelerated Death Benefit Rider with Nursing Home Benefit, Accidental Death Benefit Rider, and Children/Grandchildren Rider provide additional protection in one policy.

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Transamerica relies upon the application and the answers to the medical questions to determine the product the proposed insured may qualify for. While the products are designed for quick issue with limited underwriting, the products are not designed or priced to accept risks that have been previously underwritten by a Transamerica insurance company and determined to be uninsurable (this includes being issued an EZ acceptance policy in our TAN line of business for any reason). When we receive an application on a proposed insured in which the proposed insured has been declined for another life product with any Transamerica insurance company, the Solutions application will be declined.



# IGO E-APP® AND EXPRESS PROTECT UNDERWRITING™

### **SPEED TO ISSUE**

- Fast, automated underwriting
  - No exams or labs
- Reduced cycle time and case requirements
- Eliminates hold-ups for illegibility, incomplete fields, changes that are not initialed/dated

### **ACCURACY**

- Guided application with instant answers
- No guessing on insured rate class and premium, avoiding delays due to approved "other than applied"
- In good order upon submission

### **EASY AND SEAMLESS EXPERIENCE**

- Available 24/7 to fit your schedule
- Potential for same-day approval
- Fast commission payments
- Improved security, all client data captured electronically
- Avoid wasted time ordering, scanning, uploading, or faxing applications

### HOW IT WORKS — IT'S AS EASY AS 1, 2, 3



### 1. iGO<sup>®</sup> e-App

Producer completes the electronic application with client using ipipeline.



### 2. Evaluation

Application and fast data reviewed through Express Protect Underwriting<sup>SM</sup>



### 3. Decision

An automated decision is returned prior to application submission.



The cascading application will help you determine what risk class and what product may be quoted for your clients.

| APPLICATION<br>SECTION    | ALL "NO"<br>ANSWERS  | ONE (1) "YES"<br>ANSWERS  | TWO (2)<br>"YES"<br>ANSWERS       | ADBR/NHB <sup>*</sup>  |
|---------------------------|--|---|-----------------------------------|--|
| Medical History<br>Part 1 | Proceed to Part 2  | No coverage   | No Coverage                       |  |
| Medical history<br>Part 2 | Proceed to Part 3  | Easy Solution   | No coverage                       |  |
| Medical History<br>Part 3 | Immediate Solution<br>or 10-Pay Solution<br>at preferred rates<br>should be quoted | Immediate Solution<br>or 10-Pay Solution<br>at standard rates<br>should be quoted | Easy Solution<br>should be quoted | If issued Preferred<br>or Standard,<br>insured may be<br>eligible for ADBR<br>with NHB |

These ratings are subject to the height and weight guidelines as well as any other underwriting considerations.

 $<sup>^{\</sup>star}$ Please note that the Accelerated Death Benefit Rider (ADBR) with the Nursing Home Benefit (NHB) are not available in all jurisdictions.



### **PRODUCT OVERVIEW**

### Premium paying period:

Level premiums to age 121

### Age last birthday issue ages:

0-85

# **Minimum issue amount:** \$1,000

### Maximum issue amount:

0-55 \$50,000 56-65 \$40,000 66-75 \$30,000 76-85 \$25,000

### Benefit period:1

This product matures at age 121

### **Policy loans:**

The policy loan rate is variable, not to exceed 8%

### **ADDITIONAL BENEFITS/RIDERS:**

# Accelerated Death Benefit Rider (ADBR) for Florida only<sup>1</sup>

The rider pays the face amount, less an interest discount, less any loans, less administrative charge, less any premiums that would be due in the next year upon diagnosis of a qualifying event. Eligibility requirements apply.

# Accelerated Death Benefit Rider with Nursing Home Benefit (NHB)<sup>1</sup>

The rider pays the face amount, less an interest discount, less any loans, less any administrative charge, less any premiums that would be due in the next year upon diagnosis of a qualifying event or confinement in a qualified nursing facility. Eligibility requirements apply.

Neither the ADBR nor the Accelerated Death Benefit Rider with Nursing Home Benefit are available in New York.

# Terminal Illness Accelerated Death Benefit Rider (TIR) for California Only<sup>1</sup>

Insured can accelerate up to 100% of the face amount, less an interest discount, less any loans, less any administrative charge, less any premiums that would be due in the next year, if death is expected within 12 months receipt of a physician's statement. Eligibility requirements apply.

### **OPTIONAL RIDERS:**

### Accidental Death Benefit Rider (ADR)

Issue ages 18-70

The Accidental Death Benefit Rider provides for payment of an amount in addition to the face amount of the policy in the event of death resulting directly and independently of all other causes from an accident, subject to the exceptions set out in the rider. Death must occur within 90 days from the accidental bodily injury, and while the policy is in force.

# Children's and Grandchildren's Benefit Rider (CGR)

- Description This rider provides level term insurance for the children/ grandchildren named in the rider
- Annual premium per unit per child is \$2.00
- Issue ages of parent/grandparent ->18-75
- Issue ages 15 day-18 years (actual age of the child/grandchild)
- No more than nine covered children/ grandchildren may be covered under this rider
- The minimum face amount is \$1,000
- The maximum face amount is equal to the minimum of the base face amount or \$5,000 per child/grandchild
- Child/Grandchild cannot have more than \$5,000 across all Transamerica Final Expense Child/Grandchild riders
- The face amount has to be the same for all children/ grandchildren covered under this rider
- The rider terminates on the rider anniversary following the children/ grandchildren's 25th birthday
- This rider may be converted to a new policy of permanent insurance we make available at time of conversion
  - Ages 0 (15 days)-17 juvenile standard
  - Ages 18-25 standard non-tobacco
- The children/grandchildren must be insured for two years under the rider to convert

<sup>1</sup>Accelerated death benefits will be available when the Insured has been diagnosed with a qualifying event, as described in the rider, while the policy and the rider are in force. Benefits advanced under this rider may be subject to taxation. Limitations and exclusions apply. Refer to the rider for complete details.

### ACCIDENTAL DEATH BENEFIT RIDER (ADR) PREMIUMS

| AGE | ANNUAL |
|-----|--------|
| 18  | 2.20   |
| 19  | 2.21   |
| 20  | 2.22   |
| 21  | 2.23   |
| 22  | 2.24   |
| 23  | 2.26   |
| 24  | 2.27   |
| 25  | 2.28   |
| 26  | 2.29   |
| 27  | 2.30   |
| 28  | 2.31   |
| 29  | 2.32   |
| 30  | 2.33   |
| 31  | 2.34   |

| AGE | ANNUAL |
|-----|--------|
| 32  | 2.35   |
| 33  | 2.37   |
| 34  | 2.38   |
| 35  | 2.39   |
| 36  | 2.41   |
| 37  | 2.43   |
| 38  | 2.45   |
| 39  | 2.48   |
| 40  | 2.50   |
| 41  | 2.52   |
| 42  | 2.54   |
| 43  | 2.56   |
| 44  | 2.59   |
| 45  | 2.61   |

| AGE | ANNUAL |
|-----|--------|
| 46  | 2.63   |
| 47  | 2.65   |
| 48  | 2.67   |
| 49  | 2.71   |
| 50  | 2.73   |
| 51  | 2.76   |
| 52  | 2.79   |
| 53  | 2.84   |
| 54  | 2.89   |
| 55  | 2.95   |
| 56  | 3.01   |
| 57  | 3.08   |
| 58  | 3.16   |
| 59  | 3.25   |

| AGE | ANNUAL |
|-----|--------|
| 60  | 3.33   |
| 61  | 3.44   |
| 62  | 3.56   |
| 63  | 3.71   |
| 64  | 3.86   |
| 65  | 4.03   |
| 66  | 4.24   |
| 67  | 4.49   |
| 68  | 4.79   |
| 69  | 5.09   |
| 70  | 5.46   |



### PREFERRED PREMIUMS\*

| AGE  | MA      | LE      | FEM     | ALE     |
|------|---------|---------|---------|---------|
| 0    |         | 14.25   |         | 12.35   |
| 1    |         | 14.36   |         | 12.44   |
| 2    |         | 14.47   |         | 12.54   |
| 3    |         | 14.59   |         | 12.63   |
| 4    |         | 14.71   |         | 12.75   |
| 5    |         | 14.81   |         | 12.84   |
| 6    |         | 15.12   |         | 13.03   |
| 7    |         | 15.44   |         | 13.22   |
| 8    |         | 15.77   |         | 13.43   |
| 9    |         | 16.08   |         | 13.62   |
| 10   |         | 16.40   |         | 13.81   |
| 11   |         | 16.84   |         | 14.07   |
| 12   |         | 17.32   |         | 14.08   |
| 13   |         | 17.76   |         | 14.31   |
| 14   |         | 18.23   |         | 14.58   |
| 15   |         | 18.68   |         | 14.83   |
| 16   |         | 18.87   |         | 14.88   |
| 17   |         | 18.96   |         | 14.93   |
|      | NON-    |         | NON-    |         |
| - 10 | TOBACCO | TOBACCO | TOBACCO | ТОВАССО |
| 18   | 15.15   | 22.52   | 12.27   | 15.47   |
| 19   | 15.20   | 22.58   | 12.32   | 15.47   |
| 20   | 15.31   | 22.75   | 12.37   | 15.58   |
| 21   | 15.58   | 23.12   | 12.63   | 15.96   |
| 22   | 15.84   | 23.50   | 12.89   | 16.33   |
| 23   | 16.11   | 23.88   | 13.16   | 16.70   |
| 24   | 16.37   | 24.27   | 13.42   | 17.06   |
| 25   | 16.64   | 24.65   | 13.67   | 17.44   |
| 26   | 16.97   | 25.17   | 13.98   | 17.88   |
| 27   | 17.36   | 25.75   | 14.31   | 18.34   |
| 28   | 17.74   | 26.36   | 14.66   | 18.83   |
| 29   | 18.18   | 27.05   | 15.01   | 19.36   |
| 30   | 18.65   | 27.80   | 15.42   | 19.94   |
| 31   | 19.09   | 28.51   | 15.81   | 20.53   |
| 32   | 19.60   | 29.35   | 16.27   | 21.20   |
| 33   | 20.18   | 30.27   | 16.78   | 21.94   |
| 34   | 20.83   | 31.29   | 17.33   | 22.76   |
| 35   | 21.49   | 32.36   | 17.90   | 23.59   |
| 36   | 22.28   | 33.52   | 18.54   | 24.40   |
| 37   | 23.06   | 34.69   | 19.15   | 25.18   |
| 38   | 23.90   | 35.95   | 19.83   | 26.01   |
| 39   | 24.79   | 37.27   | 20.52   | 26.86   |
| 40   | 25.74   | 38.69   | 21.23   | 27.73   |
| 41   | 26.50   | 39.62   | 21.83   | 29.01   |
| 42   | 27.30   | 40.03   | 22.42   | 30.32   |

| AGE | MA      | ALE     | FFN     | IALE    |
|-----|---------|---------|---------|---------|
| AGE | NON-    | 155     | NON-    |         |
|     | ТОВАССО | ТОВАССО | ТОВАССО | ТОВАССО |
| 43  | 28.07   | 40.43   | 22.96   | 31.59   |
| 44  | 28.84   | 40.56   | 23.47   | 32.85   |
| 45  | 29.14   | 41.55   | 23.57   | 34.23   |
| 46  | 29.84   | 42.14   | 24.11   | 34.67   |
| 47  | 30.66   | 44.09   | 24.75   | 35.28   |
| 48  | 31.56   | 44.94   | 25.43   | 35.91   |
| 49  | 32.58   | 45.93   | 26.19   | 36.66   |
| 50  | 32.91   | 46.80   | 26.36   | 37.26   |
| 51  | 33.84   | 48.94   | 27.14   | 39.15   |
| 52  | 34.61   | 50.98   | 27.80   | 40.92   |
| 53  | 35.40   | 53.14   | 28.49   | 42.78   |
| 54  | 37.22   | 55.30   | 29.66   | 44.68   |
| 55  | 38.15   | 57.80   | 30.14   | 45.65   |
| 56  | 39.86   | 60.64   | 31.17   | 47.27   |
| 57  | 41.49   | 63.38   | 32.10   | 48.72   |
| 58  | 43.18   | 66.24   | 33.04   | 50.19   |
| 59  | 45.08   | 69.47   | 34.13   | 51.88   |
| 60  | 47.34   | 73.28   | 35.47   | 53.92   |
| 61  | 50.46   | 78.55   | 37.42   | 56.89   |
| 62  | 53.58   | 83.84   | 39.37   | 59.86   |
| 63  | 56.12   | 89.10   | 40.91   | 62.82   |
| 64  | 59.21   | 94.38   | 42.84   | 65.79   |
| 65  | 62.30   | 99.66   | 44.77   | 68.76   |
| 66  | 66.56   | 106.96  | 47.68   | 73.37   |
| 67  | 70.83   | 114.27  | 50.59   | 77.99   |
| 68  | 75.10   | 121.59  | 53.50   | 82.60   |
| 69  | 79.37   | 128.90  | 56.41   | 87.22   |
| 70  | 83.63   | 136.21  | 59.32   | 91.83   |
| 71  | 89.15   | 145.91  | 63.44   | 98.42   |
| 72  | 94.67   | 155.61  | 67.56   | 105.02  |
| 73  | 102.22  | 165.29  | 73.14   | 111.61  |
| 74  | 107.85  | 174.99  | 77.35   | 118.21  |
| 75  | 113.48  | 184.68  | 81.55   | 124.80  |
| 76  | 124.81  | 204.40  | 90.22   | 138.58  |
| 77  | 135.41  | 223.07  | 98.38   | 151.67  |
| 78  | 146.39  | 242.42  | 106.85  | 165.26  |
| 79  | 153.58  | 255.81  | 112.56  | 174.79  |
| 80  | 160.77  | 269.19  | 118.28  | 184.32  |
| 81  | 188.30  | 284.94  | 138.58  | 195.63  |
| 82  | 207.03  | 307.96  | 152.42  | 210.30  |
| 83  | 222.67  | 331.00  | 164.01  | 224.96  |
| 84  | 238.59  | 357.30  | 175.76  | 241.85  |
| 85  | 254.76  | 384.03  | 187.72  | 259.01  |
|     |         |         |         |         |

<sup>\*</sup> Unisex-Male rates for Montana

### **STANDARD PREMIUMS\***

| AGE | M.A             | ALE .   | FEMALE          |         |
|-----|-----------------|---------|-----------------|---------|
| 0   |                 | 16.34   |                 | 13.42   |
| 1   |                 | 16.35   |                 | 13.45   |
| 2   |                 | 16.37   |                 | 13.50   |
| 3   |                 | 16.40   |                 | 13.52   |
| 4   |                 | 16.41   |                 | 13.55   |
| 5   |                 | 16.43   |                 | 13.60   |
| 6   |                 | 16.90   |                 | 13.85   |
| 7   |                 | 17.38   |                 | 14.11   |
| 8   |                 | 17.85   |                 | 14.37   |
| 9   |                 | 18.32   |                 | 14.63   |
| 10  |                 | 18.80   |                 | 14.88   |
| 11  |                 | 19.66   |                 | 15.20   |
| 12  |                 | 20.51   |                 | 15.25   |
| 13  |                 | 21.34   |                 | 15.54   |
| 14  |                 | 22.19   |                 | 15.86   |
| 15  |                 | 23.04   |                 | 16.17   |
| 16  |                 | 23.36   |                 | 16.28   |
| 17  |                 | 23.46   |                 | 16.33   |
|     | NON-<br>TOBACCO | ТОВАССО | NON-<br>TOBACCO | ТОВАССО |
| 18  | 17.74           | 27.83   | 12.96           | 16.97   |
| 19  | 17.76           | 27.87   | 13.00           | 17.00   |
| 20  | 17.78           | 27.90   | 13.10           | 17.14   |
| 21  | 17.98           | 28.16   | 13.42           | 17.55   |
| 22  | 18.19           | 28.43   | 13.74           | 17.94   |
| 23  | 18.38           | 28.69   | 14.05           | 18.35   |
| 24  | 18.60           | 28.97   | 14.37           | 18.75   |
| 25  | 18.79           | 29.23   | 14.69           | 19.14   |
| 26  | 19.11           | 29.70   | 15.02           | 19.65   |
| 27  | 19.46           | 30.25   | 15.35           | 20.18   |
| 28  | 19.85           | 30.87   | 15.72           | 20.76   |
| 29  | 20.30           | 31.57   | 16.11           | 21.39   |
| 30  | 20.79           | 32.37   | 16.59           | 22.13   |
| 31  | 21.27           | 33.19   | 17.10           | 22.87   |
| 32  | 21.86           | 34.17   | 17.68           | 23.72   |
| 33  | 22.53           | 35.27   | 18.32           | 24.68   |
| 34  | 23.30           | 36.56   | 19.04           | 25.75   |
| 35  | 24.10           | 37.90   | 19.80           | 26.86   |
| 36  | 25.06           | 39.41   | 20.58           | 28.01   |
| 37  | 26.04           | 40.96   | 21.38           | 29.15   |
| 38  | 27.10           | 42.65   | 22.22           | 30.35   |
| 39  | 28.24           | 44.45   | 23.10           | 31.59   |
| 40  | 29.47           | 46.41   | 24.02           | 32.86   |
| 41  | 30.52           | 47.78   | 24.86           | 34.59   |
| 42  | 31.62           | 49.23   | 25.73           | 36.33   |

| NON-<br>TOBACCO         TOBACCO         TOBACCO         TOBACCO           43         32.71         50.68         26.65         38.01           44         33.81         52.10         27.57         39.64           45         34.74         53.84         27.83         41.78           46         35.78         55.04         28.64         42.94           47         36.67         56.49         29.34         44.35           48         38.01         58.09         30.37         45.88           49         39.52         59.90         31.51         47.60           50         40.20         61.56         31.94         49.12           51         42.63         65.60         33.68         52.08           52         45.00         69.56         35.32         54.84           53         47.50         73.78         37.04         57.75           54         50.07         78.12         38.79         60.67           55         51.46         81.56         39.62         62.34           56         54.11         86.10         41.13         64.78           57         56.67         90.52 <td< th=""><th>4.65</th><th></th><th></th><th></th><th>A15</th></td<> | 4.65 |        |         |        | A15     |
|--|------|--------|---------|--------|---------|
| TOBACCO         TOBACCO         TOBACCO           43         32.71         50.68         26.65         38.01           44         33.81         52.10         27.57         39.64           45         34.74         53.84         27.83         41.78           46         35.78         55.04         28.64         42.94           47         36.67         56.49         29.34         44.35           48         38.01         58.09         30.37         45.88           49         39.52         59.90         31.51         47.60           50         40.20         61.56         31.94         49.12           51         42.63         65.60         33.68         52.08           52         45.00         69.56         35.32         54.84           53         47.50         73.78         37.04         57.75           54         50.07         78.12         38.79         60.67           55         51.46         81.56         39.62         62.34           56         54.11         86.10         41.13         64.78           57         56.67         90.52         42.49         66.96<  | AGE  |        | LE      |        | ALE     |
| 44       33.81       52.10       27.57       39.64         45       34.74       53.84       27.83       41.78         46       35.78       55.04       28.64       42.94         47       36.67       56.49       29.34       44.35         48       38.01       58.09       30.37       45.88         49       39.52       59.90       31.51       47.60         50       40.20       61.56       31.94       49.12         51       42.63       65.60       33.68       52.08         52       45.00       69.56       35.32       54.84         53       47.50       73.78       37.04       57.75         54       50.07       78.12       38.79       60.67         55       51.46       81.56       39.62       62.34         56       54.11       86.10       41.13       64.78         57       56.67       90.52       42.49       66.96         58       59.33       95.14       43.88       69.12         59       62.27       100.26       45.42       71.53         60       65.67       106.20       47.28   |      |        | ТОВАССО |        | ТОВАССО |
| 45         34.74         53.84         27.83         41.78           46         35.78         55.04         28.64         42.94           47         36.67         56.49         29.34         44.35           48         38.01         58.09         30.37         45.88           49         39.52         59.90         31.51         47.60           50         40.20         61.56         31.94         49.12           51         42.63         65.60         33.68         52.08           52         45.00         69.56         35.32         54.84           53         47.50         73.78         37.04         57.75           54         50.07         78.12         38.79         60.67           55         51.46         81.56         39.62         62.34           56         54.11         86.10         41.13         64.78           57         56.67         90.52         42.49         66.96           58         59.33         95.14         43.88         69.12           59         62.27         100.26         45.42         71.53           60         65.67         106.20  | 43   | 32.71  | 50.68   | 26.65  | 38.01   |
| 46         35.78         55.04         28.64         42.94           47         36.67         56.49         29.34         44.35           48         38.01         58.09         30.37         45.88           49         39.52         59.90         31.51         47.60           50         40.20         61.56         31.94         49.12           51         42.63         65.60         33.68         52.08           52         45.00         69.56         35.32         54.84           53         47.50         73.78         37.04         57.75           54         50.07         78.12         38.79         60.67           55         51.46         81.56         39.62         62.34           56         54.11         86.10         41.13         64.78           57         56.67         90.52         42.49         66.96           58         59.33         95.14         43.88         69.12           59         62.27         100.26         45.42         71.53           60         65.67         106.20         47.28         74.42           61         70.22         114.19   | 44   | 33.81  | 52.10   | 27.57  | 39.64   |
| 47     36.67     56.49     29.34     44.35       48     38.01     58.09     30.37     45.88       49     39.52     59.90     31.51     47.60       50     40.20     61.56     31.94     49.12       51     42.63     65.60     33.68     52.08       52     45.00     69.56     35.32     54.84       53     47.50     73.78     37.04     57.75       54     50.07     78.12     38.79     60.67       55     51.46     81.56     39.62     62.34       56     54.11     86.10     41.13     64.78       57     56.67     90.52     42.49     66.96       58     59.33     95.14     43.88     69.12       59     62.27     100.26     45.42     71.53       60     65.67     106.20     47.28     74.42       61     70.22     114.19     49.88     78.41       62     74.78     122.18     52.47     82.40       63     79.33     130.16     55.06     86.41  | 45   | 34.74  | 53.84   | 27.83  | 41.78   |
| 48     38.01     58.09     30.37     45.88       49     39.52     59.90     31.51     47.60       50     40.20     61.56     31.94     49.12       51     42.63     65.60     33.68     52.08       52     45.00     69.56     35.32     54.84       53     47.50     73.78     37.04     57.75       54     50.07     78.12     38.79     60.67       55     51.46     81.56     39.62     62.34       56     54.11     86.10     41.13     64.78       57     56.67     90.52     42.49     66.96       58     59.33     95.14     43.88     69.12       59     62.27     100.26     45.42     71.53       60     65.67     106.20     47.28     74.42       61     70.22     114.19     49.88     78.41       62     74.78     122.18     52.47     82.40       63     79.33     130.16     55.06     86.41   | 46   | 35.78  | 55.04   | 28.64  | 42.94   |
| 49     39.52     59.90     31.51     47.60       50     40.20     61.56     31.94     49.12       51     42.63     65.60     33.68     52.08       52     45.00     69.56     35.32     54.84       53     47.50     73.78     37.04     57.75       54     50.07     78.12     38.79     60.67       55     51.46     81.56     39.62     62.34       56     54.11     86.10     41.13     64.78       57     56.67     90.52     42.49     66.96       58     59.33     95.14     43.88     69.12       59     62.27     100.26     45.42     71.53       60     65.67     106.20     47.28     74.42       61     70.22     114.19     49.88     78.41       62     74.78     122.18     52.47     82.40       63     79.33     130.16     55.06     86.41  | 47   | 36.67  | 56.49   | 29.34  | 44.35   |
| 50         40.20         61.56         31.94         49.12           51         42.63         65.60         33.68         52.08           52         45.00         69.56         35.32         54.84           53         47.50         73.78         37.04         57.75           54         50.07         78.12         38.79         60.67           55         51.46         81.56         39.62         62.34           56         54.11         86.10         41.13         64.78           57         56.67         90.52         42.49         66.96           58         59.33         95.14         43.88         69.12           59         62.27         100.26         45.42         71.53           60         65.67         106.20         47.28         74.42           61         70.22         114.19         49.88         78.41           62         74.78         122.18         52.47         82.40           63         79.33         130.16         55.06         86.41   | 48   | 38.01  | 58.09   | 30.37  | 45.88   |
| 51       42.63       65.60       33.68       52.08         52       45.00       69.56       35.32       54.84         53       47.50       73.78       37.04       57.75         54       50.07       78.12       38.79       60.67         55       51.46       81.56       39.62       62.34         56       54.11       86.10       41.13       64.78         57       56.67       90.52       42.49       66.96         58       59.33       95.14       43.88       69.12         59       62.27       100.26       45.42       71.53         60       65.67       106.20       47.28       74.42         61       70.22       114.19       49.88       78.41         62       74.78       122.18       52.47       82.40         63       79.33       130.16       55.06       86.41  | 49   | 39.52  | 59.90   | 31.51  | 47.60   |
| 52       45.00       69.56       35.32       54.84         53       47.50       73.78       37.04       57.75         54       50.07       78.12       38.79       60.67         55       51.46       81.56       39.62       62.34         56       54.11       86.10       41.13       64.78         57       56.67       90.52       42.49       66.96         58       59.33       95.14       43.88       69.12         59       62.27       100.26       45.42       71.53         60       65.67       106.20       47.28       74.42         61       70.22       114.19       49.88       78.41         62       74.78       122.18       52.47       82.40         63       79.33       130.16       55.06       86.41   | 50   | 40.20  | 61.56   | 31.94  | 49.12   |
| 53     47.50     73.78     37.04     57.75       54     50.07     78.12     38.79     60.67       55     51.46     81.56     39.62     62.34       56     54.11     86.10     41.13     64.78       57     56.67     90.52     42.49     66.96       58     59.33     95.14     43.88     69.12       59     62.27     100.26     45.42     71.53       60     65.67     106.20     47.28     74.42       61     70.22     114.19     49.88     78.41       62     74.78     122.18     52.47     82.40       63     79.33     130.16     55.06     86.41  | 51   | 42.63  | 65.60   | 33.68  | 52.08   |
| 54         50.07         78.12         38.79         60.67           55         51.46         81.56         39.62         62.34           56         54.11         86.10         41.13         64.78           57         56.67         90.52         42.49         66.96           58         59.33         95.14         43.88         69.12           59         62.27         100.26         45.42         71.53           60         65.67         106.20         47.28         74.42           61         70.22         114.19         49.88         78.41           62         74.78         122.18         52.47         82.40           63         79.33         130.16         55.06         86.41   | 52   | 45.00  | 69.56   | 35.32  | 54.84   |
| 55         51.46         81.56         39.62         62.34           56         54.11         86.10         41.13         64.78           57         56.67         90.52         42.49         66.96           58         59.33         95.14         43.88         69.12           59         62.27         100.26         45.42         71.53           60         65.67         106.20         47.28         74.42           61         70.22         114.19         49.88         78.41           62         74.78         122.18         52.47         82.40           63         79.33         130.16         55.06         86.41  | 53   | 47.50  | 73.78   | 37.04  | 57.75   |
| 56     54.11     86.10     41.13     64.78       57     56.67     90.52     42.49     66.96       58     59.33     95.14     43.88     69.12       59     62.27     100.26     45.42     71.53       60     65.67     106.20     47.28     74.42       61     70.22     114.19     49.88     78.41       62     74.78     122.18     52.47     82.40       63     79.33     130.16     55.06     86.41   | 54   | 50.07  | 78.12   | 38.79  | 60.67   |
| 57         56.67         90.52         42.49         66.96           58         59.33         95.14         43.88         69.12           59         62.27         100.26         45.42         71.53           60         65.67         106.20         47.28         74.42           61         70.22         114.19         49.88         78.41           62         74.78         122.18         52.47         82.40           63         79.33         130.16         55.06         86.41  | 55   | 51.46  | 81.56   | 39.62  | 62.34   |
| 58     59.33     95.14     43.88     69.12       59     62.27     100.26     45.42     71.53       60     65.67     106.20     47.28     74.42       61     70.22     114.19     49.88     78.41       62     74.78     122.18     52.47     82.40       63     79.33     130.16     55.06     86.41   | 56   | 54.11  | 86.10   | 41.13  | 64.78   |
| 59     62.27     100.26     45.42     71.53       60     65.67     106.20     47.28     74.42       61     70.22     114.19     49.88     78.41       62     74.78     122.18     52.47     82.40       63     79.33     130.16     55.06     86.41  | 57   | 56.67  | 90.52   | 42.49  | 66.96   |
| 60     65.67     106.20     47.28     74.42       61     70.22     114.19     49.88     78.41       62     74.78     122.18     52.47     82.40       63     79.33     130.16     55.06     86.41  | 58   | 59.33  | 95.14   | 43.88  | 69.12   |
| 61     70.22     114.19     49.88     78.41       62     74.78     122.18     52.47     82.40       63     79.33     130.16     55.06     86.41  | 59   | 62.27  | 100.26  | 45.42  | 71.53   |
| 62     74.78     122.18     52.47     82.40       63     79.33     130.16     55.06     86.41  | 60   | 65.67  | 106.20  | 47.28  | 74.42   |
| 63 79.33 130.16 55.06 86.41  | 61   | 70.22  | 114.19  | 49.88  | 78.41   |
|  | 62   | 74.78  | 122.18  | 52.47  | 82.40   |
|  | 63   | 79.33  | 130.16  | 55.06  | 86.41   |
| 64 83.88 138.14 57.66 90.40  | 64   | 83.88  | 138.14  | 57.66  | 90.40   |
| 65 88.44 146.13 60.25 94.39  | 65   | 88.44  | 146.13  | 60.25  | 94.39   |
| 66 94.56 156.92 64.21 100.75   | 66   | 94.56  | 156.92  | 64.21  | 100.75  |
| 67 100.68 167.72 68.16 107.09  | 67   | 100.68 | 167.72  | 68.16  | 107.09  |
| 68 106.81 178.52 72.11 113.44  | 68   | 106.81 | 178.52  | 72.11  | 113.44  |
| 69 112.93 189.32 76.06 119.78  | 69   | 112.93 | 189.32  | 76.06  | 119.78  |
| 70 119.05 200.11 80.02 126.13  | 70   | 119.05 | 200.11  | 80.02  | 126.13  |
| 71 127.07 212.70 85.85 135.64  | 71   | 127.07 | 212.70  | 85.85  | 135.64  |
| 72 135.09 225.30 91.68 145.17  | 72   | 135.09 | 225.30  | 91.68  | 145.17  |
| 73 143.10 237.88 97.51 154.67  | 73   | 143.10 | 237.88  | 97.51  | 154.67  |
| 74 151.13 250.49 103.34 164.20   | 74   | 151.13 | 250.49  | 103.34 | 164.20  |
| 75 159.15 263.08 109.17 173.71   | 75   | 159.15 | 263.08  | 109.17 | 173.71  |
| 76 175.04 283.52 120.90 186.46   | 76   | 175.04 | 283.52  | 120.90 | 186.46  |
| 77 189.96 309.48 132.01 202.84   | 77   | 189.96 | 309.48  | 132.01 | 202.84  |
| 78 205.44 339.13 143.54 221.61   | 78   | 205.44 | 339.13  | 143.54 | 221.61  |
| 79 215.81 360.49 151.54 234.94   | 79   | 215.81 | 360.49  | 151.54 | 234.94  |
| 80 226.18 381.86 159.53 248.27   | 80   | 226.18 | 381.86  | 159.53 | 248.27  |
| 81 257.93 405.28 181.64 263.49   | 81   | 257.93 | 405.28  | 181.64 | 263.49  |
| 82 278.69 439.02 196.03 283.23   | 82   | 278.69 | 439.02  | 196.03 | 283.23  |
| 83 299.82 472.76 210.64 302.95   | 83   | 299.82 | 472.76  | 210.64 | 302.95  |
| 84 321.28 511.19 225.51 325.67   | 84   | 321.28 | 511.19  | 225.51 | 325.67  |
| 85 343.08 550.24 240.59 348.77   | 85   | 343.08 | 550.24  | 240.59 | 348.77  |

<sup>\*</sup> Unisex-Male rates for Montana

# *10-PAY SOLUTION*

### **PRODUCT OVERVIEW**

### Premium paying period:

Level premiums for 10 years

### Age last birthday issue ages:

0 - 85

### Minimum issue amount:

\$1.000

### Maximum issue amount:

0-55 \$50,000 56-65 \$40,000 66-75 \$30,000 76-85 \$25,000

### **Benefit period:**

This product matures at age 121

### **Policy loans:**

The policy loan rate is variable, not to exceed 8%

### **ADDITIONAL BENEFITS/RIDERS:**

### Accelerated Death Benefit Rider (ADBR) for Florida Only<sup>1</sup>

The rider pays the face amount, less an interest discount, less any loans, less any administrative charge, less any premiums that would be due in the next year upon diagnosis of a qualifying event. Eligibility requirements apply.

### Accelerated Death Benefit Rider with Nursing Home Benefit (NHB)<sup>1</sup>

The rider pays the face amount, less an interest discount, less any loans, less administrative charge, less any premiums that would be due in the next year upon diagnosis of a qualifying event or confinement in a qualified nursing facility. Eligibility requirements apply.

Neither the accelerated death benefit rider nor the ADBR with nursing home option is available in New York.

### Terminal Illness Accelerated Death Benefit Rider (TIR) for California Only<sup>1</sup>

Insured can accelerate up to 100% of the face amount, less an interest discount, less any loans, less any administrative charge, less any premiums that would be due in the next year, if death is expected within 12 months receipt of a physician's statement. Eligibility requirements apply.

### **10-PAY SOLUTION**

### PREFERRED PREMIUMS\*

| AGE | MALE            |         | FEMALE          |         |
|-----|-----------------|---------|-----------------|---------|
| 0   | 18.             | 99      | 17.13           |         |
| 1   | 19.             | 32      | 17.42           |         |
| 2   | 19.             | 64      | 17.70           |         |
| 3   | 19.97           |         | 17.             | 99      |
| 4   | 20              | .29     | 18              | .27     |
| 5   | 20              | .62     | 18.             | .56     |
| 6   | 21              | .19     | 18.             | .99     |
| 7   | 21.             | .75     | 19.             | .42     |
| 8   | 22              | .32     | 19.85           |         |
| 9   | 22.             | .88     | 20.28           |         |
| 10  | 23              | .45     | 20.71           |         |
| 11  | 24              | .26     | 21.             | 24      |
| 12  | 25.             | .08     | 21.             | .77     |
| 13  | 25.             | .89     | 22              | .31     |
| 14  | 26              | .71     | 22              | .84     |
| 15  | 27.             | .52     | 23              | .37     |
| 16  | 29              | .55     | 24              | .63     |
| 17  | 31.             | 58      | 25              | .89     |
|     | NON-<br>TOBACCO | ТОВАССО | NON-<br>TOBACCO | ТОВАССО |
| 18  | 26.55           | 33.62   | 20.43           | 27.16   |
| 19  | 27.02           | 35.65   | 20.79           | 28.42   |
| 20  | 27.49           | 37.68   | 21.25           | 29.68   |
| 21  | 29.24           | 38.76   | 21.91           | 30.62   |
| 22  | 30.99           | 39.84   | 22.57           | 31.56   |
| 23  | 32.74           | 40.93   | 23.23           | 32.49   |
| 24  | 34.49           | 42.01   | 23.89           | 33.43   |
| 25  | 36.24           | 43.09   | 24.55           | 34.37   |
| 26  | 37.06           | 44.56   | 26.42           | 36.30   |
| 27  | 37.88           | 46.03   | 28.29           | 38.23   |
| 28  | 38.71           | 47.51   | 30.15           | 40.15   |
| 29  | 39.53           | 48.98   | 32.02           | 42.08   |
| 30  | 40.35           | 50.45   | 33.89           | 44.01   |
| 31  | 41.15           | 51.51   | 34.69           | 44.84   |
| 32  | 41.95           | 52.57   | 35.49           | 45.67   |
| 33  | 42.74           | 53.64   | 36.30           | 46.50   |
| 34  | 43.54           | 54.70   | 37.10           | 47.33   |
| 35  | 44.34           | 55.76   | 37.90           | 48.16   |
| 36  | 45.01           | 57.04   | 38.82           | 49.11   |
| 37  | 45.68 58.32     |         | 39.74           | 50.06   |
| 38  | 46.36 59.61     |         | 40.66           | 51.01   |
| 39  | 47.03           | 60.89   | 41.58           | 51.96   |
| 40  | 47.70           | 62.17   | 42.50           | 52.91   |
| 41  | 50.54           | 65.61   | 44.16           | 55.76   |
| 42  | 53.39           | 69.04   | 45.82           | 58.61   |

| NON-<br>TOBACCO         TOBACCO         TOBACCO         TOBACCO           43         56.23         72.48         47.47         61.46           44         59.08         75.91         49.13         64.31           45         61.92         79.35         50.79         67.16           46         63.94         81.36         52.84         68.90           47         65.96         83.37         54.88         70.64           48         67.97         85.38         56.93         72.38           49         69.99         87.39         58.97         74.12           50         72.01         89.40         61.02         75.86           51         74.06         91.84         62.88         77.85           52         76.11         94.28         64.74         79.84           53         78.16         96.71         66.61         81.84           54         80.21         99.15         68.47         83.83           55         82.26         101.59         70.33         85.82           56         83.57         102.57         71.65         86.63           57         84.88         103.55   | AGE | MALE    |         | FEM     | FEMALE  |  |  |
|---|-----|---------|---------|---------|---------|--|--|
| 43         56.23         72.48         47.47         61.46           44         59.08         75.91         49.13         64.31           45         61.92         79.35         50.79         67.16           46         63.94         81.36         52.84         68.90           47         65.96         83.37         54.88         70.64           48         67.97         85.38         56.93         72.38           49         69.99         87.39         58.97         74.12           50         72.01         89.40         61.02         75.86           51         74.06         91.84         62.88         77.85           52         76.11         94.28         64.74         79.84           53         78.16         96.71         66.61         81.84           54         80.21         99.15         68.47         83.83           55         82.26         101.59         70.33         85.82           56         83.57         102.57         71.65         86.63           57         84.88         103.55         72.96         87.44           58         86.19         104.54   |     | NON-    |         | NON-    |         |  |  |
| 44         59.08         75.91         49.13         64.31           45         61.92         79.35         50.79         67.16           46         63.94         81.36         52.84         68.90           47         65.96         83.37         54.88         70.64           48         67.97         85.38         56.93         72.38           49         69.99         87.39         58.97         74.12           50         72.01         89.40         61.02         75.86           51         74.06         91.84         62.88         77.85           52         76.11         94.28         64.74         79.84           53         78.16         96.71         66.61         81.84           54         80.21         99.15         68.47         83.83           55         82.26         101.59         70.33         85.82           56         83.57         102.57         71.65         86.63           57         84.88         103.55         72.96         87.44           58         86.19         104.54         74.28         88.26           59         87.50         105.52  |     | ТОВАССО | TOBACCO | TOBACCO | TOBACCO |  |  |
| 45         61.92         79.35         50.79         67.16           46         63.94         81.36         52.84         68.90           47         65.96         83.37         54.88         70.64           48         67.97         85.38         56.93         72.38           49         69.99         87.39         58.97         74.12           50         72.01         89.40         61.02         75.86           51         74.06         91.84         62.88         77.85           52         76.11         94.28         64.74         79.84           53         78.16         96.71         66.61         81.84           54         80.21         99.15         68.47         83.83           55         82.26         101.59         70.33         85.82           56         83.57         102.57         71.65         86.63           57         84.88         103.55         72.96         87.44           58         86.19         104.54         74.28         88.26           59         87.50         105.52         75.59         89.07           60         88.81         106.5  | 43  | 56.23   | 72.48   | 47.47   | 61.46   |  |  |
| 46         63.94         81.36         52.84         68.90           47         65.96         83.37         54.88         70.64           48         67.97         85.38         56.93         72.38           49         69.99         87.39         58.97         74.12           50         72.01         89.40         61.02         75.86           51         74.06         91.84         62.88         77.85           52         76.11         94.28         64.74         79.84           53         78.16         96.71         66.61         81.84           54         80.21         99.15         68.47         83.83           55         82.26         101.59         70.33         85.82           56         83.57         102.57         71.65         86.63           57         84.88         103.55         72.96         87.44           58         86.19         104.54         74.28         88.26           59         87.50         105.52         75.59         89.07           60         88.81         106.5         76.91         89.88           61         91.82         110.06 <td>44</td> <td>59.08</td> <td>75.91</td> <td>49.13</td> <td>64.31</td>                     | 44  | 59.08   | 75.91   | 49.13   | 64.31   |  |  |
| 47         65.96         83.37         54.88         70.64           48         67.97         85.38         56.93         72.38           49         69.99         87.39         58.97         74.12           50         72.01         89.40         61.02         75.86           51         74.06         91.84         62.88         77.85           52         76.11         94.28         64.74         79.84           53         78.16         96.71         66.61         81.84           54         80.21         99.15         68.47         83.83           55         82.26         101.59         70.33         85.82           56         83.57         102.57         71.65         86.63           57         84.88         103.55         72.96         87.44           58         86.19         104.54         74.28         88.26           59         87.50         105.52         75.59         89.07           60         88.81         106.5         76.91         89.88           61         91.82         110.06         79.08         92.02           62         94.83         113.62 <td>45</td> <td>61.92</td> <td>79.35</td> <td>50.79</td> <td>67.16</td>                    | 45  | 61.92   | 79.35   | 50.79   | 67.16   |  |  |
| 48         67.97         85.38         56.93         72.38           49         69.99         87.39         58.97         74.12           50         72.01         89.40         61.02         75.86           51         74.06         91.84         62.88         77.85           52         76.11         94.28         64.74         79.84           53         78.16         96.71         66.61         81.84           54         80.21         99.15         68.47         83.83           55         82.26         101.59         70.33         85.82           56         83.57         102.57         71.65         86.63           57         84.88         103.55         72.96         87.44           58         86.19         104.54         74.28         88.26           59         87.50         105.52         75.59         89.07           60         88.81         106.5         76.91         89.88           61         91.82         110.06         79.08         92.02           62         94.83         113.62         81.26         94.17           63         97.84         117.17 </td <td>46</td> <td>63.94</td> <td>81.36</td> <td>52.84</td> <td>68.90</td>              | 46  | 63.94   | 81.36   | 52.84   | 68.90   |  |  |
| 49         69.99         87.39         58.97         74.12           50         72.01         89.40         61.02         75.86           51         74.06         91.84         62.88         77.85           52         76.11         94.28         64.74         79.84           53         78.16         96.71         66.61         81.84           54         80.21         99.15         68.47         83.83           55         82.26         101.59         70.33         85.82           56         83.57         102.57         71.65         86.63           57         84.88         103.55         72.96         87.44           58         86.19         104.54         74.28         88.26           59         87.50         105.52         75.59         89.07           60         88.81         106.5         76.91         89.88           61         91.82         110.06         79.08         92.02           62         94.83         113.62         81.26         94.17           63         97.84         117.17         83.43         96.31           64         100.85         120.73   | 47  | 65.96   | 83.37   | 54.88   | 70.64   |  |  |
| 50         72.01         89.40         61.02         75.86           51         74.06         91.84         62.88         77.85           52         76.11         94.28         64.74         79.84           53         78.16         96.71         66.61         81.84           54         80.21         99.15         68.47         83.83           55         82.26         101.59         70.33         85.82           56         83.57         102.57         71.65         86.63           57         84.88         103.55         72.96         87.44           58         86.19         104.54         74.28         88.26           59         87.50         105.52         75.59         89.07           60         88.81         106.5         76.91         89.88           61         91.82         110.06         79.08         92.02           62         94.83         113.62         81.26         94.17           63         97.84         117.17         83.43         96.31           64         100.85         120.73         85.61         98.46           65         103.86         124.   | 48  | 67.97   | 85.38   | 56.93   | 72.38   |  |  |
| 51         74.06         91.84         62.88         77.85           52         76.11         94.28         64.74         79.84           53         78.16         96.71         66.61         81.84           54         80.21         99.15         68.47         83.83           55         82.26         101.59         70.33         85.82           56         83.57         102.57         71.65         86.63           57         84.88         103.55         72.96         87.44           58         86.19         104.54         74.28         88.26           59         87.50         105.52         75.59         89.07           60         88.81         106.5         76.91         89.88           61         91.82         110.06         79.08         92.02           62         94.83         113.62         81.26         94.17           63         97.84         117.17         83.43         96.31           64         100.85         120.73         85.61         98.46           65         103.86         124.29         87.78         100.60           67         111.73         1   | 49  | 69.99   | 87.39   | 58.97   | 74.12   |  |  |
| 52         76.11         94.28         64.74         79.84           53         78.16         96.71         66.61         81.84           54         80.21         99.15         68.47         83.83           55         82.26         101.59         70.33         85.82           56         83.57         102.57         71.65         86.63           57         84.88         103.55         72.96         87.44           58         86.19         104.54         74.28         88.26           59         87.50         105.52         75.59         89.07           60         88.81         106.5         76.91         89.88           61         91.82         110.06         79.08         92.02           62         94.83         113.62         81.26         94.17           63         97.84         117.17         83.43         96.31           64         100.85         120.73         85.61         98.46           65         103.86         124.29         87.78         100.60           66         107.79         129.35         90.46         104.02           67         111.73 <t< td=""><td>50</td><td>72.01</td><td>89.40</td><td>61.02</td><td>75.86</td></t<>             | 50  | 72.01   | 89.40   | 61.02   | 75.86   |  |  |
| 53         78.16         96.71         66.61         81.84           54         80.21         99.15         68.47         83.83           55         82.26         101.59         70.33         85.82           56         83.57         102.57         71.65         86.63           57         84.88         103.55         72.96         87.44           58         86.19         104.54         74.28         88.26           59         87.50         105.52         75.59         89.07           60         88.81         106.5         76.91         89.88           61         91.82         110.06         79.08         92.02           62         94.83         113.62         81.26         94.17           63         97.84         117.17         83.43         96.31           64         100.85         120.73         85.61         98.46           65         103.86         124.29         87.78         100.60           66         107.79         129.35         90.46         104.02           67         111.73         134.40         93.14         107.44           68         115.66   | 51  | 74.06   | 91.84   | 62.88   | 77.85   |  |  |
| 54         80.21         99.15         68.47         83.83           55         82.26         101.59         70.33         85.82           56         83.57         102.57         71.65         86.63           57         84.88         103.55         72.96         87.44           58         86.19         104.54         74.28         88.26           59         87.50         105.52         75.59         89.07           60         88.81         106.5         76.91         89.88           61         91.82         110.06         79.08         92.02           62         94.83         113.62         81.26         94.17           63         97.84         117.17         83.43         96.31           64         100.85         120.73         85.61         98.46           65         103.86         124.29         87.78         100.60           66         107.79         129.35         90.46         104.02           67         111.73         134.40         93.14         107.44           68         115.66         139.46         95.81         110.87           70         123.53  | 52  | 76.11   | 94.28   | 64.74   | 79.84   |  |  |
| 55         82.26         101.59         70.33         85.82           56         83.57         102.57         71.65         86.63           57         84.88         103.55         72.96         87.44           58         86.19         104.54         74.28         88.26           59         87.50         105.52         75.59         89.07           60         88.81         106.5         76.91         89.88           61         91.82         110.06         79.08         92.02           62         94.83         113.62         81.26         94.17           63         97.84         117.17         83.43         96.31           64         100.85         120.73         85.61         98.46           65         103.86         124.29         87.78         100.60           66         107.79         129.35         90.46         104.02           67         111.73         134.40         93.14         107.44           68         115.66         139.46         95.81         110.87           69         119.60         144.51         98.49         114.29           70         123.53   | 53  | 78.16   | 96.71   | 66.61   | 81.84   |  |  |
| 56         83.57         102.57         71.65         86.63           57         84.88         103.55         72.96         87.44           58         86.19         104.54         74.28         88.26           59         87.50         105.52         75.59         89.07           60         88.81         106.5         76.91         89.88           61         91.82         110.06         79.08         92.02           62         94.83         113.62         81.26         94.17           63         97.84         117.17         83.43         96.31           64         100.85         120.73         85.61         98.46           65         103.86         124.29         87.78         100.60           66         107.79         129.35         90.46         104.02           67         111.73         134.40         93.14         107.44           68         115.66         139.46         95.81         110.87           69         119.60         144.51         98.49         114.29           70         123.53         149.57         101.17         117.71           71         127.95 <td>54</td> <td>80.21</td> <td>99.15</td> <td>68.47</td> <td>83.83</td>            | 54  | 80.21   | 99.15   | 68.47   | 83.83   |  |  |
| 57         84.88         103.55         72.96         87.44           58         86.19         104.54         74.28         88.26           59         87.50         105.52         75.59         89.07           60         88.81         106.5         76.91         89.88           61         91.82         110.06         79.08         92.02           62         94.83         113.62         81.26         94.17           63         97.84         117.17         83.43         96.31           64         100.85         120.73         85.61         98.46           65         103.86         124.29         87.78         100.60           66         107.79         129.35         90.46         104.02           67         111.73         134.40         93.14         107.44           68         115.66         139.46         95.81         110.87           69         119.60         144.51         98.49         114.29           70         123.53         149.57         101.17         117.71           71         127.95         155.74         104.94         122.40           72         132.37<  | 55  | 82.26   | 101.59  | 70.33   | 85.82   |  |  |
| 58         86.19         104.54         74.28         88.26           59         87.50         105.52         75.59         89.07           60         88.81         106.5         76.91         89.88           61         91.82         110.06         79.08         92.02           62         94.83         113.62         81.26         94.17           63         97.84         117.17         83.43         96.31           64         100.85         120.73         85.61         98.46           65         103.86         124.29         87.78         100.60           66         107.79         129.35         90.46         104.02           67         111.73         134.40         93.14         107.44           68         115.66         139.46         95.81         110.87           69         119.60         144.51         98.49         114.29           70         123.53         149.57         101.17         117.71           71         127.95         155.74         104.94         122.40           72         132.37         161.90         108.71         127.09           73         136.  | 56  | 83.57   | 102.57  | 71.65   | 86.63   |  |  |
| 59         87.50         105.52         75.59         89.07           60         88.81         106.5         76.91         89.88           61         91.82         110.06         79.08         92.02           62         94.83         113.62         81.26         94.17           63         97.84         117.17         83.43         96.31           64         100.85         120.73         85.61         98.46           65         103.86         124.29         87.78         100.60           66         107.79         129.35         90.46         104.02           67         111.73         134.40         93.14         107.44           68         115.66         139.46         95.81         110.87           69         119.60         144.51         98.49         114.29           70         123.53         149.57         101.17         117.71           71         127.95         155.74         104.94         122.40           72         132.37         161.90         108.71         127.09           73         136.80         168.07         112.48         131.79           74         1  | 57  | 84.88   | 103.55  | 72.96   | 87.44   |  |  |
| 60         88.81         106.5         76.91         89.88           61         91.82         110.06         79.08         92.02           62         94.83         113.62         81.26         94.17           63         97.84         117.17         83.43         96.31           64         100.85         120.73         85.61         98.46           65         103.86         124.29         87.78         100.60           66         107.79         129.35         90.46         104.02           67         111.73         134.40         93.14         107.44           68         115.66         139.46         95.81         110.87           69         119.60         144.51         98.49         114.29           70         123.53         149.57         101.17         117.71           71         127.95         155.74         104.94         122.40           72         132.37         161.90         108.71         127.09           73         136.80         168.07         112.48         131.79           74         141.22         174.23         116.25         136.48           75 <t< td=""><td>58</td><td>86.19</td><td>104.54</td><td>74.28</td><td>88.26</td></t<>   | 58  | 86.19   | 104.54  | 74.28   | 88.26   |  |  |
| 61         91.82         110.06         79.08         92.02           62         94.83         113.62         81.26         94.17           63         97.84         117.17         83.43         96.31           64         100.85         120.73         85.61         98.46           65         103.86         124.29         87.78         100.60           66         107.79         129.35         90.46         104.02           67         111.73         134.40         93.14         107.44           68         115.66         139.46         95.81         110.87           69         119.60         144.51         98.49         114.29           70         123.53         149.57         101.17         117.71           71         127.95         155.74         104.94         122.40           72         132.37         161.90         108.71         127.09           73         136.80         168.07         112.48         131.79           74         141.22         174.23         116.25         136.48           75         145.64         180.40         120.02         141.17           76   | 59  | 87.50   | 105.52  | 75.59   | 89.07   |  |  |
| 62         94.83         113.62         81.26         94.17           63         97.84         117.17         83.43         96.31           64         100.85         120.73         85.61         98.46           65         103.86         124.29         87.78         100.60           66         107.79         129.35         90.46         104.02           67         111.73         134.40         93.14         107.44           68         115.66         139.46         95.81         110.87           69         119.60         144.51         98.49         114.29           70         123.53         149.57         101.17         117.71           71         127.95         155.74         104.94         122.40           72         132.37         161.90         108.71         127.09           73         136.80         168.07         112.48         131.79           74         141.22         174.23         116.25         136.48           75         145.64         180.40         120.02         141.17           76         154.90         194.63         127.05         151.21           77  | 60  | 88.81   | 106.5   | 76.91   | 89.88   |  |  |
| 63         97.84         117.17         83.43         96.31           64         100.85         120.73         85.61         98.46           65         103.86         124.29         87.78         100.60           66         107.79         129.35         90.46         104.02           67         111.73         134.40         93.14         107.44           68         115.66         139.46         95.81         110.87           69         119.60         144.51         98.49         114.29           70         123.53         149.57         101.17         117.71           71         127.95         155.74         104.94         122.40           72         132.37         161.90         108.71         127.09           73         136.80         168.07         112.48         131.79           74         141.22         174.23         116.25         136.48           75         145.64         180.40         120.02         141.17           76         154.90         194.63         127.05         151.21           77         164.15         208.85         134.08         161.26           78   | 61  | 91.82   | 110.06  | 79.08   | 92.02   |  |  |
| 64         100.85         120.73         85.61         98.46           65         103.86         124.29         87.78         100.60           66         107.79         129.35         90.46         104.02           67         111.73         134.40         93.14         107.44           68         115.66         139.46         95.81         110.87           69         119.60         144.51         98.49         114.29           70         123.53         149.57         101.17         117.71           71         127.95         155.74         104.94         122.40           72         132.37         161.90         108.71         127.09           73         136.80         168.07         112.48         131.79           74         141.22         174.23         116.25         136.48           75         145.64         180.40         120.02         141.17           76         154.90         194.63         127.05         151.21           77         164.15         208.85         134.08         161.26           78         173.41         223.08         141.12         171.30           79 <td>62</td> <td>94.83</td> <td>113.62</td> <td>81.26</td> <td>94.17</td> | 62  | 94.83   | 113.62  | 81.26   | 94.17   |  |  |
| 65         103.86         124.29         87.78         100.60           66         107.79         129.35         90.46         104.02           67         111.73         134.40         93.14         107.44           68         115.66         139.46         95.81         110.87           69         119.60         144.51         98.49         114.29           70         123.53         149.57         101.17         117.71           71         127.95         155.74         104.94         122.40           72         132.37         161.90         108.71         127.09           73         136.80         168.07         112.48         131.79           74         141.22         174.23         116.25         136.48           75         145.64         180.40         120.02         141.17           76         154.90         194.63         127.05         151.21           77         164.15         208.85         134.08         161.26           78         173.41         223.08         141.12         171.30           79         182.66         237.30         148.15         181.35           80<   | 63  | 97.84   | 117.17  | 83.43   | 96.31   |  |  |
| 66         107.79         129.35         90.46         104.02           67         111.73         134.40         93.14         107.44           68         115.66         139.46         95.81         110.87           69         119.60         144.51         98.49         114.29           70         123.53         149.57         101.17         117.71           71         127.95         155.74         104.94         122.40           72         132.37         161.90         108.71         127.09           73         136.80         168.07         112.48         131.79           74         141.22         174.23         116.25         136.48           75         145.64         180.40         120.02         141.17           76         154.90         194.63         127.05         151.21           77         164.15         208.85         134.08         161.26           78         173.41         223.08         141.12         171.30           79         182.66         237.30         148.15         181.35           80         191.92         251.53         155.18         191.39  | 64  | 100.85  | 120.73  | 85.61   | 98.46   |  |  |
| 67         111.73         134.40         93.14         107.44           68         115.66         139.46         95.81         110.87           69         119.60         144.51         98.49         114.29           70         123.53         149.57         101.17         117.71           71         127.95         155.74         104.94         122.40           72         132.37         161.90         108.71         127.09           73         136.80         168.07         112.48         131.79           74         141.22         174.23         116.25         136.48           75         145.64         180.40         120.02         141.17           76         154.90         194.63         127.05         151.21           77         164.15         208.85         134.08         161.26           78         173.41         223.08         141.12         171.30           79         182.66         237.30         148.15         181.35           80         191.92         251.53         155.18         191.39  | 65  | 103.86  | 124.29  | 87.78   | 100.60  |  |  |
| 68         115.66         139.46         95.81         110.87           69         119.60         144.51         98.49         114.29           70         123.53         149.57         101.17         117.71           71         127.95         155.74         104.94         122.40           72         132.37         161.90         108.71         127.09           73         136.80         168.07         112.48         131.79           74         141.22         174.23         116.25         136.48           75         145.64         180.40         120.02         141.17           76         154.90         194.63         127.05         151.21           77         164.15         208.85         134.08         161.26           78         173.41         223.08         141.12         171.30           79         182.66         237.30         148.15         181.35           80         191.92         251.53         155.18         191.39  | 66  | 107.79  | 129.35  | 90.46   | 104.02  |  |  |
| 69       119.60       144.51       98.49       114.29         70       123.53       149.57       101.17       117.71         71       127.95       155.74       104.94       122.40         72       132.37       161.90       108.71       127.09         73       136.80       168.07       112.48       131.79         74       141.22       174.23       116.25       136.48         75       145.64       180.40       120.02       141.17         76       154.90       194.63       127.05       151.21         77       164.15       208.85       134.08       161.26         78       173.41       223.08       141.12       171.30         79       182.66       237.30       148.15       181.35         80       191.92       251.53       155.18       191.39  | 67  | 111.73  | 134.40  | 93.14   | 107.44  |  |  |
| 70         123.53         149.57         101.17         117.71           71         127.95         155.74         104.94         122.40           72         132.37         161.90         108.71         127.09           73         136.80         168.07         112.48         131.79           74         141.22         174.23         116.25         136.48           75         145.64         180.40         120.02         141.17           76         154.90         194.63         127.05         151.21           77         164.15         208.85         134.08         161.26           78         173.41         223.08         141.12         171.30           79         182.66         237.30         148.15         181.35           80         191.92         251.53         155.18         191.39  | 68  | 115.66  | 139.46  | 95.81   | 110.87  |  |  |
| 71         127.95         155.74         104.94         122.40           72         132.37         161.90         108.71         127.09           73         136.80         168.07         112.48         131.79           74         141.22         174.23         116.25         136.48           75         145.64         180.40         120.02         141.17           76         154.90         194.63         127.05         151.21           77         164.15         208.85         134.08         161.26           78         173.41         223.08         141.12         171.30           79         182.66         237.30         148.15         181.35           80         191.92         251.53         155.18         191.39   | 69  | 119.60  | 144.51  | 98.49   | 114.29  |  |  |
| 72     132.37     161.90     108.71     127.09       73     136.80     168.07     112.48     131.79       74     141.22     174.23     116.25     136.48       75     145.64     180.40     120.02     141.17       76     154.90     194.63     127.05     151.21       77     164.15     208.85     134.08     161.26       78     173.41     223.08     141.12     171.30       79     182.66     237.30     148.15     181.35       80     191.92     251.53     155.18     191.39  | 70  | 123.53  | 149.57  | 101.17  | 117.71  |  |  |
| 73     136.80     168.07     112.48     131.79       74     141.22     174.23     116.25     136.48       75     145.64     180.40     120.02     141.17       76     154.90     194.63     127.05     151.21       77     164.15     208.85     134.08     161.26       78     173.41     223.08     141.12     171.30       79     182.66     237.30     148.15     181.35       80     191.92     251.53     155.18     191.39   | 71  | 127.95  | 155.74  | 104.94  | 122.40  |  |  |
| 74     141.22     174.23     116.25     136.48       75     145.64     180.40     120.02     141.17       76     154.90     194.63     127.05     151.21       77     164.15     208.85     134.08     161.26       78     173.41     223.08     141.12     171.30       79     182.66     237.30     148.15     181.35       80     191.92     251.53     155.18     191.39  | 72  | 132.37  | 161.90  | 108.71  | 127.09  |  |  |
| 75     145.64     180.40     120.02     141.17       76     154.90     194.63     127.05     151.21       77     164.15     208.85     134.08     161.26       78     173.41     223.08     141.12     171.30       79     182.66     237.30     148.15     181.35       80     191.92     251.53     155.18     191.39   | 73  | 136.80  | 168.07  | 112.48  | 131.79  |  |  |
| 76     154.90     194.63     127.05     151.21       77     164.15     208.85     134.08     161.26       78     173.41     223.08     141.12     171.30       79     182.66     237.30     148.15     181.35       80     191.92     251.53     155.18     191.39  | 74  | 141.22  | 174.23  | 116.25  | 136.48  |  |  |
| 77     164.15     208.85     134.08     161.26       78     173.41     223.08     141.12     171.30       79     182.66     237.30     148.15     181.35       80     191.92     251.53     155.18     191.39   | 75  | 145.64  | 180.40  | 120.02  | 141.17  |  |  |
| 78     173.41     223.08     141.12     171.30       79     182.66     237.30     148.15     181.35       80     191.92     251.53     155.18     191.39  | 76  | 154.90  | 194.63  | 127.05  | 151.21  |  |  |
| 79     182.66     237.30     148.15     181.35       80     191.92     251.53     155.18     191.39   | 77  | 164.15  | 208.85  | 134.08  | 161.26  |  |  |
| 80 191.92 251.53 155.18 191.39  | 78  | 173.41  | 223.08  | 141.12  | 171.30  |  |  |
|   | 79  | 182.66  | 237.30  | 148.15  | 181.35  |  |  |
| 81 203.45 272.29 162.92 203.53  | 80  | 191.92  | 251.53  | 155.18  | 191.39  |  |  |
|   | 81  | 203.45  | 272.29  | 162.92  | 203.53  |  |  |
| 82 214.99 293.04 170.66 215.67  | 82  | 214.99  | 293.04  | 170.66  | 215.67  |  |  |
| 83 226.52 313.80 178.41 227.80  | 83  | 226.52  | 313.80  | 178.41  | 227.80  |  |  |
| 84 238.06 334.55 186.15 239.94  | 84  | 238.06  | 334.55  | 186.15  | 239.94  |  |  |
| 85 249.59 355.31 193.89 252.08  | 85  | 249.59  | 355.31  | 193.89  | 252.08  |  |  |

<sup>\*</sup> Unisex-Male rates for Montana

### **10-PAY SOLUTION**

### STANDARD PREMIUMS\*

| AGE | MALE            |         | FEMALE          |         |
|-----|-----------------|---------|-----------------|---------|
| 0   |                 | 21.54   |                 | 18.59   |
| 1   |                 | 21.71   |                 | 18.77   |
| 2   |                 | 21.89   |                 | 18.95   |
| 3   |                 | 22.06   |                 | 19.14   |
| 4   |                 | 22.24   |                 | 19.32   |
| 5   |                 | 22.41   |                 | 19.50   |
| 6   |                 | 23.16   |                 | 19.98   |
| 7   |                 | 23.10   |                 | 20.46   |
| 8   |                 | 24.65   |                 | 20.46   |
| 9   |                 | 25.40   |                 |         |
|     |                 |         |                 | 21.42   |
| 10  |                 | 26.15   |                 | 21.90   |
| 11  |                 | 27.35   |                 | 22.52   |
| 12  |                 | 28.56   |                 | 23.14   |
| 13  |                 | 29.76   |                 | 23.76   |
| 14  |                 | 30.97   |                 | 24.38   |
| 15  |                 | 32.17   |                 | 25.00   |
| 16  |                 | 33.80   |                 | 26.62   |
| 17  |                 | 35.42   |                 | 28.24   |
|     | NON-<br>TOBACCO | ТОВАССО | NON-<br>TOBACCO | ТОВАССО |
| 18  | 27.68           | 37.05   | 21.50           | 29.85   |
| 19  | 28.13           | 38.67   | 21.88           | 31.47   |
| 20  | 28.46           | 40.30   | 22.35           | 33.09   |
| 21  | 30.40           | 41.67   | 23.24           | 34.16   |
| 22  | 32.34           | 43.04   | 24.14           | 35.23   |
| 23  | 34.28           | 44.42   | 25.03           | 36.30   |
| 24  | 36.22           | 45.79   | 25.93           | 37.37   |
| 25  | 38.16           | 47.16   | 26.82           | 38.44   |
| 26  | 38.94           | 48.89   | 28.79           | 39.82   |
| 27  | 39.71           | 50.62   | 30.76           | 41.20   |
| 28  | 40.49           | 52.34   | 32.73           | 42.57   |
| 29  | 41.26           | 54.07   | 34.70           | 43.95   |
| 30  | 42.04           | 55.80   | 34.70           | 45.33   |
| 31  | 42.92           | 56.73   | 36.67           | 46.89   |
| 32  | 43.80           | 57.66   | 37.73           | 48.44   |
| 33  | 44.68           | 58.60   | 38.26           | 50.00   |
| 34  | 45.56           | 59.53   | 38.79           | 51.55   |
| 35  | 46.44           | 60.46   | 39.32           | 53.11   |
| 36  | 47.30           | 61.94   | 40.23           | 53.72   |
| 37  | 47.30           | 63.42   | 41.13           | 54.32   |
| 38  | 48.16           | 64.90   | 42.04           | 54.93   |
| 39  | 49.88           | 66.38   | 42.94           | 55.53   |
| 40  | 50.74           | 67.86   | 43.85           | 56.14   |
| 41  | 54.31           | 72.66   | 46.16           | 59.92   |
| 42  | 57.87           | 77.47   | 48.48           | 63.70   |
|     |                 |         |                 |         |

| AGE | MALE    |         | FEMALE  |         |
|-----|---------|---------|---------|---------|
|     | NON-    |         | NON-    |         |
|     | ТОВАССО | ТОВАССО | ТОВАССО | ТОВАССО |
| 43  | 61.44   | 82.27   | 50.79   | 67.48   |
| 44  | 65.00   | 87.08   | 53.11   | 71.26   |
| 45  | 68.57   | 91.88   | 55.42   | 75.04   |
| 46  | 71.00   | 94.53   | 57.68   | 77.05   |
| 47  | 73.43   | 97.18   | 59.94   | 79.06   |
| 48  | 75.87   | 99.83   | 62.20   | 81.07   |
| 49  | 75.87   | 102.48  | 64.46   | 83.08   |
| 50  | 78.30   | 105.13  | 66.72   | 85.09   |
| 51  | 80.73   | 108.48  | 68.78   | 87.54   |
| 52  | 85.85   | 111.83  | 70.85   | 89.99   |
| 53  | 88.41   | 115.18  | 72.91   | 92.43   |
| 54  | 90.97   | 118.53  | 74.98   | 94.88   |
| 55  | 93.53   | 121.88  | 77.04   | 97.33   |
| 56  | 96.14   | 123.88  | 78.99   | 99.28   |
| 57  | 98.74   | 125.89  | 80.94   | 101.23  |
| 58  | 101.35  | 127.89  | 82.90   | 103.19  |
| 59  | 103.95  | 129.90  | 84.85   | 105.14  |
| 60  | 106.56  | 131.90  | 86.80   | 107.09  |
| 61  | 110.98  | 137.72  | 89.63   | 110.24  |
| 62  | 115.40  | 143.54  | 92.45   | 113.39  |
| 63  | 115.40  | 149.36  | 95.28   | 116.55  |
| 64  | 119.83  | 155.18  | 98.10   | 119.70  |
| 65  | 128.67  | 161.00  | 100.93  | 122.85  |
| 66  | 133.89  | 168.20  | 104.62  | 127.31  |
| 67  | 139.10  | 175.41  | 108.31  | 131.77  |
| 68  | 144.32  | 182.61  | 112.01  | 136.24  |
| 69  | 149.53  | 189.82  | 115.70  | 140.70  |
| 70  | 154.75  | 197.02  | 119.39  | 145.16  |
| 71  | 160.95  | 206.23  | 124.53  | 151.87  |
| 72  | 167.15  | 215.44  | 129.67  | 158.58  |
| 73  | 173.34  | 224.64  | 134.81  | 165.28  |
| 74  | 179.54  | 233.85  | 139.95  | 171.99  |
| 75  | 185.74  | 243.06  | 145.09  | 178.70  |
| 76  | 196.97  | 262.13  | 153.37  | 191.18  |
| 77  | 208.2   | 281.21  | 161.64  | 203.66  |
| 78  | 219.44  | 300.28  | 169.92  | 216.13  |
| 79  | 230.67  | 319.36  | 178.19  | 228.61  |
| 80  | 241.90  | 338.43  | 186.47  | 241.09  |
| 81  | 258.59  | 370.59  | 197.02  | 258.65  |
| 82  | 275.27  | 402.74  | 207.58  | 276.20  |
| 83  | 291.96  | 434.90  | 218.13  | 293.76  |
| 84  | 308.64  | 467.05  | 228.69  | 311.31  |
| 85  | 325.33  | 499.21  | 239.24  | 328.87  |
|     |         |         |         |         |

<sup>\*</sup> Unisex-Male rates for Montana



# EASY SOLUTION

### **PRODUCT OVERVIEW**

Premium paying period:

Level premiums to age 121

**Age last birthday issue ages:** 18-80

Minimum issue amount:

\$1,000

Maximum issue amount:

\$25,000

Benefit period:

This product matures at age 121

### **Death benefit:**

The death benefit during the first two policy years is based on the face amount for accidental death of the insured, or will be limited to 110% of the sum of premiums paid (minus the loan balance) for the death of the insured from any other cause. Death benefit after the first two years is based on the face amount (minus the loan balance) for the death of the insured regardless of cause of death.

### **Policy loans:**

The policy loan rate is variable, not to exceed 8%

### Additional Benefits/Riders:

No riders available on this policy

### **EASY SOLUTION**

### PREMIUMS\*

| AGE | MALE   | FEMALE |
|-----|--------|--------|
| 18  | 48.53  | 36.63  |
| 19  | 49.24  | 37.36  |
| 20  | 49.94  | 38.08  |
| 21  | 50.64  | 38.80  |
| 22  | 51.35  | 39.54  |
| 23  | 52.06  | 40.25  |
| 24  | 52.78  | 40.99  |
| 25  | 53.48  | 41.70  |
| 26  | 54.26  | 42.38  |
| 27  | 55.10  | 43.01  |
| 28  | 55.94  | 43.68  |
| 29  | 56.66  | 44.44  |
| 30  | 57.25  | 45.40  |
| 31  | 57.40  | 46.38  |
| 32  | 57.54  | 47.59  |
| 33  | 57.69  | 49.03  |
| 34  | 57.88  | 50.76  |
| 35  | 58.29  | 52.48  |
| 36  | 61.46  | 54.88  |
| 37  | 64.18  | 57.14  |
| 38  | 67.33  | 59.55  |
| 39  | 71.30  | 62.58  |
| 40  | 75.93  | 65.81  |
| 41  | 79.06  | 68.49  |
| 42  | 82.64  | 71.28  |
| 43  | 86.08  | 73.94  |
| 44  | 89.39  | 76.46  |
| 45  | 92.76  | 79.06  |
| 46  | 95.91  | 81.13  |
| 47  | 99.24  | 83.34  |
| 48  | 102.68 | 85.55  |
| 49  | 105.38 | 87.06  |

| AGE | MALE   | FEMALE |
|-----|--------|--------|
| 50  | 107.94 | 88.43  |
| 51  | 112.49 | 91.29  |
| 52  | 116.91 | 94.05  |
| 53  | 121.46 | 96.94  |
| 54  | 126.05 | 99.86  |
| 55  | 131.31 | 103.20 |
| 56  | 135.61 | 106.09 |
| 57  | 139.58 | 108.81 |
| 58  | 143.69 | 111.68 |
| 59  | 148.49 | 114.95 |
| 60  | 154.45 | 118.89 |
| 61  | 163.30 | 124.46 |
| 62  | 172.14 | 130.05 |
| 63  | 180.96 | 135.65 |
| 64  | 189.80 | 141.23 |
| 65  | 198.65 | 146.81 |
| 66  | 207.53 | 153.91 |
| 67  | 216.43 | 161.03 |
| 68  | 225.31 | 168.13 |
| 69  | 234.20 | 175.23 |
| 70  | 243.09 | 182.34 |
| 71  | 257.43 | 191.41 |
| 72  | 271.78 | 200.48 |
| 73  | 286.10 | 209.55 |
| 74  | 300.44 | 218.61 |
| 75  | 314.78 | 227.69 |
| 76  | 338.39 | 243.11 |
| 77  | 362.00 | 258.54 |
| 78  | 385.60 | 273.99 |
| 79  | 409.21 | 289.41 |
| 80  | 432.83 | 304.84 |

<sup>\*</sup> Unisex-Male rates for Montana

# ACCELERATED DEATH BENEFIT RIDERS OVERVIEN

Transamerica's Accelerated Death Benefit Rider provides an accelerated death benefit that is paid instead of the cash value or death benefit in an insured's policy. The Accelerated Death Benefit Rider can be used to help pay for medical or nursing home expenses resulting from a medical condition from an injury or illness as determined by a physician.

### **ACCELERATED DEATH BENEFIT RIDER (FLORIDA ONLY)**

Reasonably expect death within 12 months of receipt of physician's statement

### TERMINAL ILLNESS ACCELERATED DEATH BENEFIT RIDER FOR CALIFORNIA ONLY

Insured can accelerate up to 100% of the face amount, less an interest discount, less any loans, less any administrative charge, less any premiums that would be due in the next year, if death is expected within 12 months receipt of a physician's statement.

### ACCELERATED DEATH BENEFIT RIDER WITH NURSING HOME BENEFIT<sup>1</sup>

The insured is required to be continuously confined in an eligible nursing home for 90 days and a physician certifies he or she continuously remain until death.

**Please note** — Confinement to an eligible institution must be the result of:

- An accident that occurs on or after the effective date of the rider
- Specific diagnosed illness that first manifests itself more than 30 days following the effective date of the rider

The accelerated death benefit with nursing home benefit rider is not available if applicant needs assistance in the activities of daily living at the time of application or two years prior to the application.

Transamerica's Accelerated Death Benefit Riders require proof of the insured's qualifying event while the policy and rider are in force. This proof shall include a completed request and a physician's statement. We may request additional medical information from the physician who submits the statement.

### **HOW THE BENEFIT AMOUNT IS DETERMINED**



### **CALCULATING A RATE**

| MODE OF<br>PAYMENT | <b>POLICY FEE</b> (face amounts less than \$5,000) | <b>POLICY FEE</b> (face amounts \$5,000+) | MODAL<br>FACTOR |
|--------------------|--|---|-----------------|
| Annual             | \$60.00  | \$42.00                                   | 1.00            |
| Semi-annual        | N/A  | N/A                                       | 0.51            |
| Quarterly          | N/A  | N/A                                       | 0.2575          |
| EFT (monthly)      | N/A  | N/A                                       | 0.086           |

### **EXAMPLE:**

### Male, Age 55, Face Amount \$15,000 (15 units), preferred non-tobacco, Immediate Solution.

1. Take the annual rate per \$1,000 (unit) from rate table.

\$38.15

2. Multiply by the number of units.

\$38.15 x 15 = **\$572.25 \$42.00** 

3. Add policy fee.4. Sum steps 2 and 3 for total annual cost.

\$572.25 + \$42.00 = **\$614.25** 

5. Multiply by modal factor and round to nearest cent. \$614.25 x 0.086 = \$52.83 per month

### To add optional Accidental Death Benefit Rider (ADR)

Please note: The ADR amount must equal the corresponding policy face amount.

• Thus, in our example above the available rider amount would be \$15,000 (15 units).

1. Take the annual rate per unit (\$1,000) from ADR rate table on page 7. \$2.95

2. Multiply by number of units.

\$2.95 x 15 = **\$44.25** 

3. Multiply by modal factor and round to nearest cent.

\$44.25 x 0.086 = **\$3.81** 

4. Add the monthly ADR amount to the premium calculated in step five above.

\$3.81 + \$52.83 = **\$56.64** 

### To add the optional child/grandchild rider

- For this example, we will be adding \$5,000 (5 units) of coverage for four children/ grandchildren to the policy.
- 1. Multiply the child/grandchild rider annual rate of \$2.00 by the number of units.

\$2.00 x 5 = **\$10.00** 

2. Multiply by modal factor and round to nearest cent.

\$10.00 x 0.086 = **\$0.86** 

3. Multiply by the number of children/grandchildren.

\$0.86 x 4 = **\$3.44** 

4. Add the modal amount for child/grandchild rider to the amount in step four above.

\$3.44 = \$56.64 = **\$60.08** (per month)



# UNDERWRITING GUIDELINES | TRA

# **UNDERWRITING GUIDELINES\***

# GRADED DEATH BENEFIT NOT ELIGIBLE FOR APPLICANTS AGES 15 DAYS TO 17 YEARS AND OVER AGE 80. MAY VARY BY STATE.

SUBJECT TO UNDERWRITING AND CHANGE WITHOUT NOTICE.

| MEDICAL CONDITION   | DECISION  |  |
|---|---|--|
| AIDS/HIV/ARC  | Decline   |  |
| Alcoholism/Alcohol Abuse - Used or been diagnosed with, treated, tested   | Within 2 years - Graded   |  |
| positive for, or been given medical advice by a member of medical profession.   | Within 2-4 years - Standard   |  |
|   | Recovery (no drinks) > 4 years - Preferred  |  |
| ALS (Lou Gehrig's disease)  | Decline   |  |
| Alzheimer's/Dementia/Memory Loss/Cognitive Disorders  | Decline   |  |
| Amputation (excluding at time of accident/trauma)   | Decline   |  |
| Anemia (other than Iron Deficiency)   | Within last 2 years – Standard  |  |
| Aneurysm  | Present (not surgically corrected) or surgically corrected within 1 year – Graded |  |
|   | Surgically corrected between 1–2 years – Standard                                 |  |
|   | Surgically corrected > 2 years - Preferred  |  |
| Angina  | Onset within 1 year - Graded  |  |
|   | Onset 1-2 years - Standard  |  |
|   | Onset > 3 years - Preferred   |  |
| Angioplasty (of any kind)   | Prior to the age 45 - Decline   |  |
|   | Within 1 year - Graded  |  |
|   | Within 1–2 years – Standard   |  |
|   | > 2 years - Preferred   |  |
| Arrhythmia  | Treatment within 2 years - Standard   |  |
|   | No current treatment, last treatment > 2 years - Preferred                        |  |
| Assisted Living/Long Term Care Facility - Home health care is defined as:   | Currently - Decline   |  |
| Medical care provided by a medical professional, friends or family member including, but not limited to arranging medications, taking blood pressure or sugar readings, administering medications, wound care, feeding tube, etc. | Within 2 years - Graded   |  |
| <b>Asthma (Chronic) -</b> Defined as: Using inhalers year round on a daily or weekly basis, or filling inhalers 6 or more times in any 12 month period]   | Standard  |  |
| Atrial Fibrillation   | Treatment within 2 years - Standard   |  |
|   | No current treatment, last treatment > 2 years - Preferred                        |  |
| Attempted Suicide   | Within 2 years - Decline  |  |
| Autism  | Current age 0-17 - Decline  |  |
|   | Mild (Highly Functional): Preferred   |  |
|   | All others - Decline  |  |
| Bipolar   | Current age: 0-17 - Decline   |  |
|   |   |  |
|   | Current age: 18-85 - Standard   |  |

| MEDICAL CONDITION  | DECISION   |  |
|--|--|--|
| Blood Clots (no complications/time since resolved)   | Diagnosed and treated within 2 years – Standard  |  |
|  | Diagnosed and treated > 2 years - Preferred  |  |
| Blood Disorder - Anemia (excluding Iron Deficiency Anemia), Polycythemia,  | Diagnosed and treated within 2 years – Standard  |  |
| Thrombocytopenia, Hemophilia and other coagulation disorders.  | No current treatment, last treatment > 2 years - Preferred                                     |  |
| Bone Marrow Transplant (Including donor stem cells)  | Decline  |  |
| Bronchitis (Chronic)   | Standard   |  |
| Build  | See chart pg. 23   |  |
| Bypass   | Onset prior age 45 - Graded  |  |
|  | Onset age 45 and above: Within 1 year - Graded Within 2 years - Standard > 2 years - Preferred |  |
| Cancer (other than Basal Cell)   | Any onset (other than Basal Cell): Within 2 years - Decline                                    |  |
|  | Metastatic - Decline   |  |
|  | Recurrent - Decline  |  |
|  | Multiple cancers - Decline   |  |
|  | Including lymph node involvement - Decline   |  |
|  | Within last 4 years - Graded   |  |
|  | Prior age 45 (other than Basal Cell) - Standard  |  |
| Cardiac Surgery  | Onset prior age 45 - Graded  |  |
|  | Onset age 45 and above: Within 1 year - Graded Within 2 years - Standard > 2 years - Preferred |  |
| Cardiomyopathy   | Standard   |  |
| Cerebral Palsy   | Decline  |  |
| Chest Pain   | See Angina   |  |
| <b>Chronic Pain -</b> Defined as: Pain lasting more than 6 months or requiring 6 or more fills of narcotic pain prescription in any 12 month period. | Currently unemployed/disabled - Graded   |  |
|  | Diagnosed with/treated for within 1 year - Graded  |  |
|  | Employed, no disability or treatment < 1 year - Preferred                                      |  |
| Circulatory Disorder - (Peripheral Vascular Disease (PVD) or Peripheral Arterial   | Prior to age 45 - Graded   |  |
| Disease (PAD), Phlebitis, Arteriosclerosis, Coronary Artery Disease (CAD))   | Diagnosed and treated within 2 years - Standard  |  |
|  | No current treatment, last treatment > 2 years - Preferred                                     |  |
| Cirrhosis  | Graded   |  |
| Clotting Disorder  | See Blood Clots  |  |
| Cognitive Disorder   | Decline  |  |
| Congestive Heart Failure/Heart Failure/Diastolic Heart Failure   | Onset prior age 45 - Decline   |  |
|  | Onset age 45-80 - Graded   |  |
| Coronary Artery Disease  | Onset prior age 45 - Graded  |  |
|  | Onset age > 45 - Standard  |  |
| COPD (Chronic Obstructive Pulmonary Disease)   | Standard   |  |

| MEDICAL CONDITION  | DECISION   |  |
|--|--|--|
| Crohn's Disease  | Onset prior to age 26 – Graded   |  |
|  | Onset age > 26 - Standard  |  |
| Cystic Fibrosis  | Decline  |  |
| Defibrillator Implant  | See Pacemaker Implant  |  |
| Dementia   | Decline  |  |
| Depression   | Current age 0-18 - Decline   |  |
|  | Current age > 19 - Preferred   |  |
| Diabetes   | Onset prior age 20 (other than Gestational Diabetes) –<br>Decline                              |  |
|  | Onset > age 20 with insulin use within 2 years - Standard                                      |  |
| Diabetic Coma  | Decline  |  |
|  | Onset > age 20 oral or diet within 2 years is preferred  |  |
| Dialysis   | Received within 1 year - Graded  |  |
| Diastolic Heart Failure  | See Congestive Heart Failure   |  |
| Donor Stem-Cell Transplant   | Donor stem cells - Decline   |  |
|  | Self-donated stem cells - Preferred  |  |
| Down's Syndrome  | Decline  |  |
| <b>Driving</b> (Including: Reckless driving, OWI/DUI or three or more moving violations) | Within 2 years - Decline   |  |
| violations   | Within 2-4 years - Standard  |  |
|  | > 4 years - Preferred  |  |
| Drug Use/Abuse (including prescription drugs)  | Within 2 years - Graded  |  |
| Electric Cart  | See Wheelchair, Electric Scooter   |  |
| Electric Scooter   | See Wheelchair   |  |
| Emphysema (Chronic)  | Standard   |  |
| Encephalitis   | Present/treatment within 1 year - Graded   |  |
| Epilepsy   | See Seizures   |  |
| Fatty Liver Disease  | See Liver Disease  |  |
| Felony Conviction  | Awaiting Trial - Decline   |  |
|  | Convicted within 2 years - Decline   |  |
| Heart attack   | Onset prior age 45 - Graded  |  |
|  | Onset age 45 and above: Within 1 year - Graded Within 2 years - Standard > 2 years - Preferred |  |
| Heart Failure  | See Congestive Heart Failure   |  |
| Heart Murmur   | See Atrial Fibrillation  |  |
| Heart Valve Replacement  | Onset prior age 45 - Graded  |  |
|  | Onset age 45 and above: Within 1 year – Graded Within 2 years – Standard > 2 years – Preferred |  |
| Hepatitis A  | See Liver Disorder   |  |

| MEDICAL CONDITION                                | DECISION   |  |
|--|--|--|
| Hepatitis B                                      | Chronic, active or current treatment - Decline   |  |
|  | Treatment and resolved >2 years - Preferred  |  |
| Hepatitis C                                      | Currently have or been treated within 24 months – Graded                                 |  |
|  | Cured, treatment over 24 months - Standard   |  |
| Hodgkin's/Non-Hodgkin's/Lymphoma                 | See Cancer   |  |
| Home Health Care                                 | See Assisted Living  |  |
| Hospice  | Decline  |  |
| Hospitalization (currently)                      | See Assisted Living  |  |
| Huntington's Disease                             | Decline  |  |
| Illegal Drugs                                    | Used or received treatment for within 2 years - Graded                                   |  |
|  | Used or received treatment for within 4 years - Standard                                 |  |
| Incarceration                                    | Within 2 years - Decline   |  |
| Iron Deficiency Anemia                           | Preferred  |  |
| Irregular Heartbeat                              | See Arrhythmia   |  |
| Kidney Disease/Disorder (Chronic Kidney Disease) | Any treatment within 4 years or Stages 1-3 - Standard                                    |  |
|  | Stages 4-5 - Graded  |  |
| Kidney Failure See Renal Failure                 |  |  |
| Liver Disease                                    | Diagnosed and/or treatment within 2 years – Standard                                     |  |
|  | Treated and resolved > 2 years - Preferred   |  |
| Long Term Care                                   | See Assisted Living  |  |
| Lou Gehrig Disease                               | See ALS  |  |
| Lupus  | See Systemic Lupus Erythematosus (SLE)   |  |
| Marijuana  | Used within 2 years - Graded   |  |
|  | Used within 4 years - Standard   |  |
| Memory Loss                                      | See Alzheimer's  |  |
| Mental Health                                    | See specific diagnosis   |  |
| Mental Incapacity                                | Decline  |  |
| Mental Retardation                               | Decline  |  |
| Multiple Sclerosis                               | Standard   |  |
| Muscular Dystrophy                               | Graded   |  |
| Myocardial Infarction                            | Onset prior age 45 - Graded  |  |
|  | Onset over age 45: Within 1 year – Graded Within 2 years – Standard > 2 years: Preferred |  |
| Nursing home                                     | See Assisted Living  |  |
| Organ Transplant (including donor stem-cell)     | Decline  |  |
| Oxygen   | Graded   |  |
| Pacemaker/Defibrillator Implant                  | Prior to age 45 - Decline  |  |
|  | Within 1 year - Graded   |  |
|  | Within 1–2 years and still present – Standard  |  |

| MEDICAL CONDITION   | DECISION   |  |
|---|--|--|
| Pancreatitis (non-alcoholic)                                | Diagnosed and/or treatment within 2 years – Standard       |  |
|   | Treated and resolved > 2 years - Preferred                 |  |
| Parkinson's Disease   | Onset prior age 45 - Graded                                |  |
|   | Onset 45-85 - Standard                                     |  |
| Parole/Probation (currently)                                | Within 2 years - Decline                                   |  |
| Peripheral Artery Disease (PAD)                             | Prior age 45 - Graded                                      |  |
| Peripheral Vascular Disease (PVD)                           | Prior age 45 - Graded                                      |  |
| Phlebitis   | See Blood Clot   |  |
| Post-Traumatic Stress Disorder (PTSD)                       | see Depression   |  |
| Prison (within 2 years)                                     | See Incarceration  |  |
| Pulmonary Fibrosis  | Decline  |  |
| Pulmonary Hypertension                                      | See Circulatory Disorder                                   |  |
| Renal Failure   | Stages 4-5 - Graded  |  |
| Respiratory Disease (Chronic)                               | See Asthma   |  |
| Rheumatoid Arthritis  | See Chronic Pain   |  |
| Sarcoidosis   | Standard   |  |
| Schizophrenia   | Ages 0-17 - Decline  |  |
|   | Ages 18-85 - Standard                                      |  |
| Seizures  | 6+ episodes/attacks within 1 year - Graded                 |  |
|   | 6+ episodes/attacks within 2 years - Standard              |  |
| Sickle Cell Anemia  | Decline  |  |
| Sleep Apnea   | CPAP/treatment with supplemental oxygen use - Graded       |  |
|   | CPAP/treatment without supplemental oxygen - Preferred     |  |
| Spina Bifida  | Present and surgically corrected within 2 years - Standard |  |
|   | Surgically corrected > 2 years - Preferred                 |  |
| Stent Implant   | Onset prior age 45 - Graded                                |  |
|   | Onset age 45 and above: Within 1 year - Graded             |  |
|   | Within 2 years - Standard                                  |  |
| Stroke (single attack/no complications or residuals)        | > 2 years - Preferred  Onset prior age 45 - Graded         |  |
| Stroke (single attack/no complications of residuals)        | · · ·  |  |
|   | Onset age 45 and above: Within 1 year - Graded             |  |
|   | Within 2 years – Standard                                  |  |
| Surgery (Been advised or planning to have surgery requiring | > 2 years - Preferred  Decline                             |  |
| general anesthesia)   | Decline  |  |
| Systemic Lupus Erythematosus (SLE)                          | Diagnosed with or been treated within 2 years - Graded     |  |
|   | Remission, no treatment within 2 years - Standard          |  |
| Terminal Illness (death expected within 18 month)           | Decline  |  |
| Tissue Transplant   | Donor stem cells - Decline                                 |  |
|   | Self-donated tissue transplant – Preferred                 |  |

| MEDICAL CONDITION                           | DECISION  |  |
|---|---|--|
| Transient Ischemic Attack/TIA               | Onset prior age 45 - Graded   |  |
|   | Onset age 45 and above: Within 1 year - Graded Within 2 years - Standard > 2 years - Preferred  |  |
| Tuberculosis                                | Current - Standard  |  |
|   | Treated and Resolved > 2 years - Preferred  |  |
| Ulcerative Colitis                          | Standard  |  |
| Vascular Disorder                           | Diagnosed and treated within 2 years - Standard   |  |
|   | No current treatment, last treatment > 2 years - Preferred  |  |
| Wheelchair/Electric Scooter/Electric Cart** | Any use within 2 years (current use or use occasionally at facilities such as, but not limited to, the grocery store, department stores, warehouse stores, airports) - Graded |  |
|   | Reason for use is expected to resolve in next 3 months or the reason for use has resolved – Preferred   |  |

<sup>\*</sup>Subject to underwriting and change without notice.

<sup>\*\*</sup>This question should be answered "Yes" even if the proposed insured only uses the wheelchair or scooter for mobility at the mall, grocery store, or other similar facilities. If answering "Yes" and the reason for the use is/was for a reason that is expected to resolve in the next 2-3 months, please provide details on the Supplemental Information to the Application for Life Insurance form and proceed to answering the questions in Part 2 (assuming this was the only "Yes" answer in Part 1).

### **HEIGHT AND WEIGHT CHART**

Ages 0 through 13: If the build for the proposed insured does not fall within the ranges listed, no coverage will be available.

| AGE                      | MIN AND MAX HEIGHT IN INCHES | MIN AND MAX WEIGHT IN LBS |
|--------------------------|------------------------------|---------------------------|
| 15 days-less than 1 year | 18-35"                       | 5-32lbs                   |
| 0-85                     | 26-42"                       | 14-50lbs                  |
| 2-4                      | 30-45"                       | 19-71lbs                  |
| 5-8                      | 38-56"                       | 27-120lbs                 |
| 9-11                     | 44-70"                       | 40-160lbs                 |
| 12-13                    | 52-73"                       | 60-195lbs                 |

Ages 14 through 85: If weight exceeds the maximum weight for the Graded product, no coverage will be available.

| HEIGHT | MAXIMUM WEIGHT PREFERRED | MAXIMUM WEIGHT STANDARD | MAXIMUM WEIGHT GRADED |
|--------|--------------------------|-------------------------|-----------------------|
| 4′5    | 166                      | 184                     | 192                   |
| 4′6    | 172                      | 191                     | 199                   |
| 4′7    | 179                      | 198                     | 207                   |
| 4′8    | 185                      | 205                     | 214                   |
| 4′9    | 192                      | 213                     | 222                   |
| 4′10   | 199                      | 220                     | 230                   |
| 4′11   | 205                      | 228                     | 238                   |
| 5′0    | 213                      | 236                     | 246                   |
| 5′1    | 220                      | 243                     | 254                   |
| 5′2    | 227                      | 252                     | 262                   |
| 5′3    | 234                      | 260                     | 271                   |
| 5′4    | 242                      | 268                     | 280                   |
| 5′5    | 249                      | 276                     | 288                   |
| 5′6    | 257                      | 285                     | 297                   |
| 5′7    | 265                      | 294                     | 307                   |
| 5′8    | 273                      | 303                     | 316                   |
| 5′9    | 281                      | 312                     | 325                   |
| 5′10   | 289                      | 321                     | 335                   |
| 5′11   | 298                      | 330                     | 344                   |
| 6′0    | 306                      | 339                     | 354                   |
| 6′1    | 315                      | 349                     | 364                   |
| 6′2    | 323                      | 358                     | 374                   |
| 6′3    | 332                      | 368                     | 384                   |
| 6'4    | 341                      | 378                     | 394                   |
| 6′5    | 350                      | 388                     | 405                   |
| 6′6    | 359                      | 398                     | 415                   |
| 6′7    | 368                      | 408                     | 426                   |
| 6′8    | 378                      | 419                     | 437                   |
| 6′9    | 387                      | 429                     | 448                   |
| 6′10   | 397                      | 440                     | 459                   |
| 6′11   | 407                      | 451                     | 470                   |
| 7′0    | 417                      | 462                     | 482                   |



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