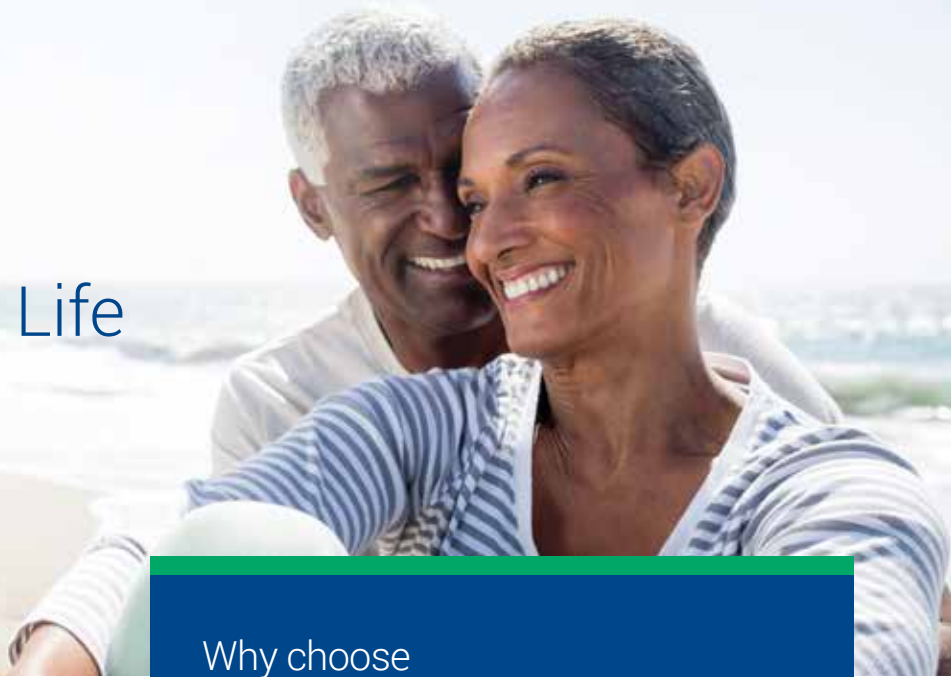




# Guaranteed Secure Life

Insurance for final expenses



Guaranteed Secure Life provides cash that can be used to take care of any of your, or your loved ones', final expenses, from medical bills to funeral costs to credit card debt.

If you, or your loved ones, are 45 to 85, you may think life insurance is too expensive or too much of a hassle. That's where BF&M's Guaranteed Secure Life comes in. You can purchase a policy with a guaranteed coverage amount (\$10,000 - \$25,000) and pick the payment plan that's right for you.

Simply sign a declaration confirming you have no serious illness and pick the payment plan that's right for you. That's it! Your protection starts right away.

## Why choose Guaranteed Secure Life

- Easy enrolment – no medical required
- Affordable – your rates never increase
- Double the benefit – free accidental death insurance after two years

## When to choose Guaranteed Secure Life

- You haven't been able to obtain life insurance
- You need an affordable option
- You or loved ones are concerned about final expenses

## Payment options

You can pay for your policy in a lump sum or over three, five, or ten years. And you can pay monthly, quarterly, semi-annually or annually.

The amount of your premium depends on your age, gender, and the amount of your policy.

### Example 1

Client: Male, 55 years old  
Policy Amount: \$20,000  
Premium Pay Period: 10 years  
Annual Premium: \$1,180  
Monthly Premium: \$101.28

### Example 2

Client: Female, 60 years old  
Policy Amount: \$25,000  
Premium Pay Period: 10 years  
Annual Premium: \$1,500  
Monthly Premium: \$128.75

Have questions or need more information? Talk to a BF&M Life Insurance agent today. 295-5566

This communication contains general information only and does not constitute a contractual offer. The details contained within this information are subject to change from time to time. For professional services or advice, or for a full outline of terms and benefits, please contact BF&M Limited directly.