



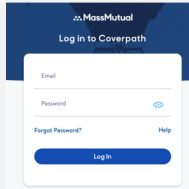
Accepting an Offer on Coverpath

As of March 22, 2021



Congratulations! Your life insurance application has been approved. To accept your offer, simply follow these steps.

1 You will receive an email from Coverpath with the subject line: **Action Required: [insured Name] application approved.** Click the “Accept Offer” link or log on to coverpath.massmutual.com.



Hi James,

Congratulations! Your application for life insurance has been approved with the following details:

- Policy: MassMutual Whole Life Policy
- Insured: James V Smith
- Payment: \$1,766.62 per month
- Type: \$1,200,000, Whole Life 100
- Rate class: Standard (Non-Smoker)

What To Do Now

To accept the above offer for insurance please:

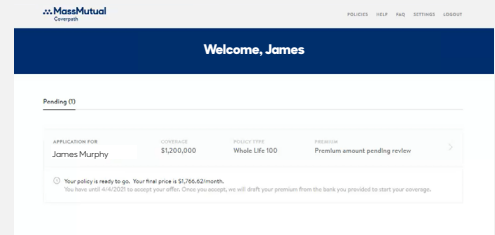
- 1. Click the “Review Offer” button below
- 2. Log into your account, and
- 3. Click the yellow button on the screen that will say “Proceed to Payment” or “Sign and Accept”.

Until you accept this offer and your first payment is received, you will not have coverage. You have until 04/04/2021 to accept this offer for insurance. After that this offer for coverage will expire and your application will have to be resubmitted.

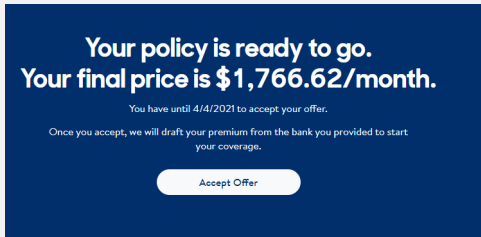
REVIEW OFFER

**Please note the day of the month you accept the offer will be the date we draft premiums going forward. If you accept the offer for insurance on the 29, 30, or 31st of the month, your policy effective date will be the 28th of the month.

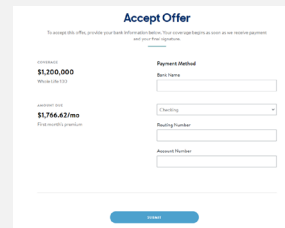
2 Once you are logged in you will see this screen. Click anywhere on the case details.



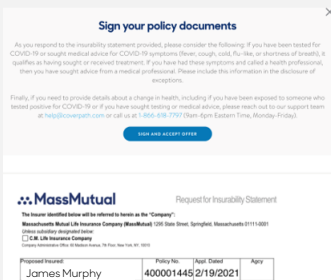
3 Click “Accept Offer” to continue.



4 If you already provided banking information you will automatically skip this step. Otherwise you will be asked to enter it here.



5 Review the required documents click “Sign and Accept Offer.”



Note that if the policyowner is different than the insured, the insured will receive an email to sign the insurability statement after you accept and sign

6 Your policy is now in force and you may access it in your account.

