1. Submit Application( )

Purchaser submits an online application form with the following details for Life Insurance:

First Name, Last Name, DOB, Sex, SSN, Home Address, Phone, Marital Status, Driver License Number, State of Issue, Amount of Insurance, Beneficiary Details (First Name, Last Name, Relationship, SSN, DOB, %Share)

Once the application is submitted, the above details should be added to Blockchain.

1. Review Application( )

Mutual of Omaha should be able to review the application using User Interface (UI).

1. Acknowledges Application( )

UI should allow Mutual of Omaha to acknowledge the application.

1. Receive Acknowledgement( )

An acknowledgement should be sent to the purchaser via an email.

1. Submits Medical Request( )

After reviewing the application, UI should allow Mutual of Omaha to select a 3d Party and required medical exam for the purchaser. These details should be added to Blockchain.

1. Request Medical Exam Details( )

UI should allow 3rd Party to view purchaser’s details and required medical exam for purchaser.

1. Updates Medical Exam Information( )

UI should allow 3rd Party to update Blockchain with medical exam appointment details.

1. Notified of Exam Request( )

A notification should be sent to the purchaser of his/her medical exam appointment details.

1. Accept Appointment( )

UI should allow purchaser to accept an appointment, the appointment details should be added to Blockchain.

1. Appointment Confirmation( )

An appointment confirmation email should be sent to 3rd Party.

1. Participates in Exam( )

Purchaser completes medical exam.

1. Medical Exam Results( )

UI should allow 3rd Party to update Blockchain with medical exam results and related documentation.

1. Result Notification( )

Purchaser should be notified of his medical exam results.

1. Exam Results ( )

UI should allow Mutual of Omaha to review medical exam results.

1. Completes Application Request( )

UI should allow Mutual of Omaha to review and complete the application process. A policy number should be created and added to Blockchain if the application is accepted.

1. Application Results( )

An email should be sent to the purchaser with policy details if the application is accepted.