

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.
2. Review Application()
Mutual of Omaha should be able to review the application using User Interface (UI).
3. Acknowledges Application()
UI should allow Mutual of Omaha to acknowledge the application.
4. Receive Acknowledgement()
An acknowledgement should be sent to the purchaser via an email.
5. 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.
6. Request Medical Exam Details()
UI should allow 3rd Party to view purchaser's details and required medical exam for purchaser.
7. Updates Medical Exam Information()
UI should allow 3rd Party to update Blockchain with medical exam appointment details.
8. Notified of Exam Request()
A notification should be sent to the purchaser of his/her medical exam appointment details.
9. Accept Appointment()
UI should allow purchaser to accept an appointment, the appointment details should be added to Blockchain.
10. Appointment Confirmation()
An appointment confirmation email should be sent to 3rd Party.
11. Participates in Exam()
Purchaser completes medical exam.
12. Medical Exam Results()
UI should allow 3rd Party to update Blockchain with medical exam results and related documentation.
13. Result Notification()
Purchaser should be notified of his medical exam results.
14. Exam Results ()
UI should allow Mutual of Omaha to review medical exam results.
15. 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.
16. Application Results()
An email should be sent to the purchaser with policy details if the application is accepted.