

March 09, 2015

Dear Ramesh Patel

Policy Number : OVC-28-0020073

You can login with below Client Login ID and Password from this link: <u>https://www.azimuthrisk.com/client_login.php</u>

Client Login ID: 2910d5b2

Password : ciains425

Congratulations! You have selected the Overseas Visitors Insurance - Travel Medical Insurance Plan from Azimuth Risk Solutionssm, LLC. You can be confident that you have made an exceptionally good choice by doing so.

This fulfillment of your insurance order contains the following:

- Identification card please print, clip and keep with you during your travel at all times
- Visa Letter this document is useful to you in the event you need to document your travel medical insurance to a consulate or embassy for the purpose of obtaining a visa
- Claim form should you need to submit a claim for reimbursement, you will need to save your original receipts and submit them to us along with this completed form
- Receipt for the transaction
- Evidence of Insurance
- Copy of your Application

Should you lose or misplace any of these documents, they will remain available to you at any time via our website, <u>www.azimuthrisk.com</u>.

If your schedule requires you stay longer than your original start and end dates of coverage, please know that you may extend your Beacon plan up to a total of 730 days as a US citizen and 365 days for all others. If you have purchased at least 10 days of coverage, an email reminder of the extension option will go out to you within 5 days of the termination date of your coverage. You will be able to extend your coverage from any computer with credit card payment 24/7 in our ARS Client Center

We understand that you have a choice when selecting a company to provide you and your family with the security of Travel Medical insurance. We would like to Thank You for allowing Azimuth Risk Solutionssm, LLC to be your choice. Enjoy your trip and know that we are available to you at any time to assist in making your travel safe and secure.

Safe travels,

Carlo M. Rohinson