



Proof of Insurance

03/02/2020

To Whom It May Concern:

We are delighted to present this Proof of Insurance under the Beacon Series Travel Medical Insurance, administrated by Azimuth Risk SolutionsSM. and underwritten by certain Underwriters at Lloyd's, London located at One Lime Street, London EC3M 7HA. Lloyd's is 'A' rated by AM Best and Standard & Poors. This insurance coverage is available worldwide, including the destination countries listed below, except for the coverage holder's Home Country.

Name: FNU Thupten Wangden
Policy #: 691802047140
Effective Date : 03/02/2020
Termination Date : 02/28/2021
Passport #: N/A
Country of Citizenship: China
Destination Country (s): United States,United States,United States,United States
Optional Rider (s): N/A

Beacon Series	
Maximum Limit	\$ 550,000.00
Deductible	\$2,500.00
Medical Expenses	Maximum Limit
Emergency Medical Evacuation	Maximum Limit
Emergency Reunion	\$50,000 Limit
Repatriation of Remains	\$50,000 Limit

This coverage is extendable for up to 364 Days for all clients. Coverage is extendable for up to 728 Days for US citizens (**only**) covered under The Beacon Series. Coinsurance may apply for expenses incurred within the US after the Deductible is satisfied. Other limitations and exclusions do apply. Please see schedule of benefits/limits for further details. Please feel free to contact us via E-mail at service@azimuthrisk.com , or call us at 317-644-6291/888-201-8850.

Should you lose or misplace any of your insurance documents, they will remain available to you at any time via our website, www.azimuthrisk.com.

Please note: should you elect to cancel your coverage prior to departure, notification of this cancellation of insurance coverage will be automatically sent to the immigration authorities of your destination country(s).

Sincerely,

A handwritten signature in black ink that reads "Carlos M. Robinson". The signature is written in a cursive style with a long horizontal flourish extending to the right.

Carlos Robinson
President
Azimuth Risk Solutions sm