

## GoSecure Travel Insurance Claim Form

### General Information

#### **Policy Particulars:**

Policy No: \_\_\_\_\_

Endorsement No: (If any) \_\_\_\_\_

Insured's Name \_\_\_\_\_

Insured's Contact No: \_\_\_\_\_

#### **Loss Particulars:**

Date of Loss \_\_\_\_\_

Type of Loss (Please Tick)

- Personal Accident (Death & Disability)  Medical Expenses  Medical Evacuation
- Death Repatriation  Emergency Dental Care  Total Loss of Checked-In Baggage
- Loss of Passport  Baggage Delay  Flight Delay  Trip Cancellation & Curtailment
- Loss of Credit Card  Emergency Return Home  Travel & Stay over of One Immediate Family Member
- Return of Dependent Children  Dispatch of Medication  Personal Liability

Please attach the following mandatory documents with Claim intimation:

1. Original Policy Certificate
2. Original Endorsement (if any)
3. Passport Copy with FIA stamps on exit from Pakistan and entry in insured destination
4. Air Tickets and Boarding Passes (optional)
5. Others – Any document required by AICL

**GoSecure Travel Insurance Claim Form**  
**Medical Benefits – Repatriation of Mortal Remains**

1. Name of Insured Person \_\_\_\_\_
2. Date of Death \_\_\_\_\_
3. Place of Death \_\_\_\_\_
4. Circumstances of Loss (attach extra sheet(s), if required)  
\_\_\_\_\_  
\_\_\_\_\_
5. Cause of Death for (for death claims only)  
\_\_\_\_\_  
\_\_\_\_\_
6. Name, Address and Telephone Nos. of Hospital/Clinic where treatment was given  
\_\_\_\_\_
8. Name of Attending Doctor \_\_\_\_\_
9. Total Amount Claimed \_\_\_\_\_

Please submit the following documents **in Original** for claim assessment:

1. Death Certificates (issued from examined hospital and Pakistani embassy and later NADRA)
2. Autopsy Report
3. Forensic Report
4. Physician's statement stating cause of death
5. Medical Documents
6. Financial Documents (Bills, Invoices & Receipts)
7. English translation of aforementioned documents by a recognized translator
8. Beneficiary's Succession Certificate/Deed of indemnity (attested)
9. Others – Any document required by AICL