

# Health care costs for visitors

## Family

### Benefits summary

Insurance benefits	Family
Assistance	unlimited
Search and rescue costs	10 % of the selected sum insured
Health care costs	according to the chosen sum insured
<b>Prämien in CHF</b>	
	Cover in days (d)
Sum insured	<b>4 d</b> <b>17 d</b> <b>31 d</b> <b>62 d</b> <b>92 d</b> <b>185 d</b>
CHF 50'000.–	132.–   406.–   666.–   1'120.–   1'487.–   2'828.–



#### Assistance

Organisation and payment of the costs for medically prescribed repatriation to the country of origin and/or repatriation of the body in the event of death.



#### Health care costs

Assumption of health care costs for emergency medical interventions to treat illnesses or accidents while travelling abroad.



#### Search and rescue cost

Payment of search and rescue costs abroad if the insured person is posted as missing or must be rescued from a physical emergency.

### Important information

- Insurance cover for people resident abroad who are travelling to Switzerland or a Schengen state.
- Valid throughout the Schengen Area, except in the country of residence of the insured person.
- For a trip lasting up to 185 days.
- Available up to the fifth day after arriving in Switzerland.
- A family insurance policy applies to a maximum of two adults and four children.
- Insured persons must not be over the age of 80
- A deductible of CHF 200.- applies per health care costs claim.
- The sums insured apply per period of insurance.

The specifically insured risks and benefits as well as exclusions or limitations of our insurance policies are described in detail in the General Terms and Conditions of Insurance (TC). The general terms and conditions of insurance apply which are available at [www.allianz-assistance.ch/avb](http://www.allianz-assistance.ch/avb).

Global Assistance

Allianz 



ELVIA is the Swiss pioneer among travel and sport insurance providers and is now established as a mark of quality. Swiss roots and Swiss quality – around the clock and around the globe since 1950.