



health

Department:
Health
REPUBLIC OF SOUTH AFRICA

30 OCTOBER 2015

To: Consulates
Embassies
Government Departments
Port Health Officials
Travel Health Clinics

REVISED YELLOW FEVER VACCINATION REQUIREMENTS IN SOUTH AFRICA

Yellow fever is an infectious vector-borne disease that is caused by a virus transmitted by the bite of an infected mosquito vector such as *Aedes aegypti*. South Africa has a risk of introduction of the disease as the mosquito vector exists in the country.

The South African Department of Health would like to inform you of the amendments to the yellow fever vaccination policy for travellers coming from yellow fever risk countries.

Travellers going to or coming from **Zambia, Tanzania, Eritrea, Somalia, Sao Tome and Principe as well as Rwanda** will no longer be required to produce a yellow fever vaccination certificate when in South Africa as these countries have been included on the World Health Organization (WHO) list of countries with low potential for exposure to yellow fever virus.

During the 136th session of the WHO Executive Board meeting, a review of countries with risk of yellow fever transmission and countries requiring yellow fever vaccination was conducted and based on the recommendations of the meeting; all travellers arriving into the country from these countries will **NOT** be required to produce proof of vaccination against Yellow Fever. **This provision is with immediate effect.**

In line with the International Health Regulations, 2005 South Africa requires a valid yellow fever certificate from all citizens and non citizens over one year of age:

- Travelling from a yellow fever risk country; or
- Having been in transit exceeding 12 hours, through the airport of a country with risk of yellow fever transmission.

The International Health Regulations (2005) requires countries at risk of Yellow Fever introduction to employ the following measures:

1. Obtain vaccination certificates from individuals travelling from areas determined by the WHO to be at risk of Yellow Fever transmission. As a result, South Africa implements the following measures for all travellers from Yellow Fever risk countries who are unable to produce a valid yellow fever vaccination certificate at the point of entry:
 - Refuse entry; or

- Place traveller under quarantine surveillance until their certificate becomes valid, or for a period of not more than six days;
- Travellers who are in possession of an exemption certificate due to medical reasons will be:
 - Allowed entry;
 - Required to report any fever or other symptoms to the health authorities; and
 - Be placed under quarantine surveillance.

2. Disinsection of aircraft, ships, tyre casing consignments and other modes of transportation coming from a Yellow Fever risk area.

Definition of a valid Yellow Fever vaccination certificate:

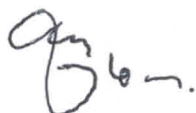
Vaccine should be approved by the WHO and administered at least 10 days before departure to South Africa at a Yellow Fever approved vaccination centre. **The vaccine offers protection 10 days after administration and provides lifetime immunity.**

List of countries for which a Yellow Fever vaccination certificate is required for entry into South Africa:

AFRICA		CENTRAL AND SOUTH AMERICA
Angola	Guinea	Argentina
Benin	Guinea-Bissau	Bolivia
Burkina Faso	Kenya	Brazil
Burundi	Liberia	Colombia
Cameroon	Mali	Ecuador
Central African Republic	Mauritania	French Guyana
Chad	Niger	Guyana
Congo	Nigeria	Panama
Côte d'Ivoire	Senegal	Paraguay
Democratic Republic of the Congo	Sierra Leone	Peru
Equatorial Guinea	Southern Sudan	Suriname
Ethiopia	Sudan	Trinidad and Tobago
Gabon	Togo	Venezuela
Gambia	Uganda	
Ghana		

http://www.who.int/ith/ITH_Annex_1.pdf

Kind regards



DR FG BENSON
INTERNATION HEALTH REGULATIONS FOCAL POINT
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