

**Vaccinations Recommended for Uganda Trip
Information Supplied by International SOS**

VACCINATION	ADVICE	PRICE	SOURCE
Hepatitis A	Recommended for all travellers and expatriates.	CNY 100/injection	Domestic
Hepatitis B	Recommended for all travellers and expatriates.	CNY 100/injection	Imported
Meningitis-Meningococcal	Vaccination with the quadrivalent vaccine (serogroups A, C, Y and W135) is recommended for anyone who is: Travelling during the dry season (December to June). Travelling during outbreaks. At increased risk including: Those visiting friends and relatives. Healthcare workers. Long-term travellers who will have close contact with the local population.	CNY 100/injection	Domestic
Polio	Polio occurs. A booster is recommended.	CNY 200 or per injection	Imported
Typhoid Fever	Recommended for all travellers and expatriates.	CNY 100 per injection	Domestic
Yellow Fever	To enter this country: A current vaccination certificate is required for anyone > 1 year old who has travelled from a country with a risk of yellow fever transmission. For onward travel: This is a country with a risk of yellow fever transmission. Yellow fever is present in this country. After you leave, some countries on your itinerary - including your home country - may require you to show a current yellow fever vaccination certificate in order to gain entry.	CNY 100 per injection	Domestic
Rabies	Consider for certain travellers, esp: - For expatriates and long-term visitors. - For children who tend to play with animals and may not admit to being bitten or scratched. - For travel to areas where quality medical care (including international standard rabies immune-globulin) may not be available within 24 hours of being bitten or scratched by an animal. - If contact with dogs, monkeys or other potentially rabies-carrying animals is likely. Jogging increases your risk of dog bite.	CNY 600 or so per injection	Imported but stock is very limited

These are just the recommended vaccinations for Uganda, but your doctor might suggest that your child has additional vaccinations.