



INFO NOTE FOR PASSENGERS ARRIVING OR DEPARTING FROM RWANDA

ARRIVAL

As part of Government measures to prevent the spread of COVID-19, the following is mandatory upon entry into Rwanda, effective 05th March 2022:

- a. All travelers arriving in Rwanda must have a negative Covid-19 certificate. The only accepted test is a SARS-CoV 2 Real Time Polymerase Chain Reaction (RT-PCR) performed within 72 hours prior to departure (meaning travelers must be tested and get results within 3 days of their first flight). Other tests, such as Rapid Diagnostics Tests (RDTs), are not accepted for international travelers. **COVID-19 Test is not mandatory for accompanied children under 5 years. At Kigali International Airport, all incoming travelers eligible (aged 12 years and above) for Covid-19 vaccine are encouraged to be fully vaccinated before their travel.**
- b. **Covid-19 RT-PCR and Antigen Rapid Tests will be taken upon arrival at own cost and travelers will do self-isolation until they get negative PCR test results taken on arrival.**
- c. At the airport, the payment for Covid-19 tests taken on arrival of 62,200 Frw or 65 USD (55USD for covid-19 tests and 10USD for specific logistics to the airport) will be done as per the indications of the passenger locator form. For passengers who opt for a cash payment at arrival, the balance will be given in Local currency (FRW). The passenger who wouldn't use the payment methods on the passenger locator form may be required to pay again at arrival and claim for refund for any previous payment made.
- d. In order to facilitate Rwandan citizens to test regularly for Covid-19 and to know their status, including Rwandans returning home, the Government of Rwanda will subsidize the cost of Covid-19 tests whereby for the mandatory Covid-19 tests taken on arrival, Rwandan citizens will pay Rwf 45,000 or 45 USD (35USD for covid-19 tests and 10USD for specific logistics to the airport) instead of current cost.
- e. All travelers arriving or transiting in Rwanda must complete the passenger locator form and upload the Covid-19 PCR test certificate before heading to the airport. Please see passenger locator form on www.rbc.gov.rw.
- f. All travelers transiting for more than 12 hours through Rwanda will be screened upon entry and take a RT-PCR and rapid tests at own cost while transiting/connecting travelers who are not leaving the airport for less than 12 hours will be screened upon entry and not required to take a second test **(This is not applicable for transiting passengers by land borders, in that case, passengers will be tested using RT-PCR and rapid tests on arrival), PCR test results will be fast tracked.**

- g. **Land borders shall re-open, starting Monday 07th March, 2022. People may be subject to random Covid-19 testing by the Ministry of Health upon entry and are encouraged to be vaccinated before crossing the border.**

SELF-ISOLATION

Once self-isolated at home, the process is as following:

1. Test results for RT-PCR taken on arrival will be checked on RBC website of covid-19 results portal by using phone number entered while filling Passenger Locator Form and Unique code received when submitted Passenger Locator Form prior to departures or by SMS and/or email, and the turnaround time for results is 24hrs from the time a sample is collected. If the results are not out and you are beyond 24 hours, please contact RBC Medical Team on Duty at Airport 24/7: (+250) 781415724 for help.
2. If a traveler's test result is positive for COVID-19 (even if asymptomatic) while in Rwanda, they will be treated as indicated in the National Covid-19 Management Guidelines available on www.rbc.gov.rw until they have fully recovered, at their own cost. We encourage all travelers to have international travel insurance.

DEPARTURE

- a. All travelers departing from Rwanda must test negative for COVID-19. The only accepted test is a SARS-CoV 2 Real Time Polymerase Chain Reaction (RT-PCR) performed within 72 hours before departure. The PCR test must be performed by the Rwanda Biomedical Center/National Reference Laboratory, Provincial or District Hospitals. Other tests, such as Rapid Diagnostics Tests (RDTs), are not accepted for international travelers. COVID-19 Test is not mandatory for accompanied children under 5 years. Travelers must take their tests 2 days prior to departure. Travelers are advised to check with airlines about the COVID-19 requirements of the final destination and/or transit countries and plan for their RT-PCR test accordingly. All Rwandans travelers eligible (aged 12 years and above) for Covid-19 vaccine departing from Rwanda must be fully vaccinated.
- b. Travelers are not allowed to go to the airport without negative COVID-19 RT-PCR test results, if the results are not yet out within 48 hours as mentioned above, please contact BIOS LAB HELP DESK on (+250) 787243836 or (+250) 788793446 or (+250) 784026239.
 - i. If travelers test results are positive for COVID-19 (even if asymptomatic) while in Rwanda, they will be treated as indicated in the National Covid-19 Management Guidelines available on www.rbc.gov.rw until they have fully recovered, at their own cost. We encourage all travelers to have international travel insurance.
 - ii. Travelers who test positive and undertake 10 days of isolation but remain positive on PCR with CT values above 37, negative rapid diagnostic test and without any Covid-19 symptoms will be given a recovery certificate which may be used for travel out of Rwanda provided their transiting and final destination countries allow it.

REMINDER

The preventive measures announced by the Ministry of Health must be observed by all, especially frequent hand-washing, proper wearing of face masks in public, and maintaining safe physical distance from others (at least one meter apart). For more details about COVID-19 clinical management guidelines, please visit www.rbc.gov.rw.

EMERGENCY CONTACT INFORMATION

- Toll free number: 114
- RBC Medical Team on Duty at Airport 24/7: (+250) 781415724
- Email: covid@rbc.gov.rw

Once again, we thank you for your cooperation in the fight against COVID-19.