



TRAVEL REQUIREMENTS AND PRECAUTIONARY MEASURES TO REDUCE THE SPREAD OF COVID-19

Due to the COVID-19 pandemic, **international guidelines have been published to reduce the risk of spreading COVID-19** on board our ships, during the embarkation, cruise and disembarkation phases and to provide additional precautionary measures to respond to any cases of potential COVID-19 among Guests.

According to these recommendations:

Boarding will not be allowed to guests undergoing dialysis, suffering from severe respiratory failure, who need oxygen therapy and who are unable to wear surgical masks.

For those over the age of 65 or people with severe pre-existing medical conditions regardless of age including ischemic heart disease, atrial fibrillation, heart failure, arterial hypertension, type 2 diabetes, chronic lung disease, chronic liver disease, chronic kidney failure, autoimmune diseases, obesity, cancer in treatment it is **always advisable to refer to their own doctor before proceeding with the booking, it being understood that everything indicated in the paragraph does not inhibit booking and boarding.**

All guests aged 2 and over, at the time of embarkation will be asked to show an official negative test result of an **antigen test swab** (or even RT-PCR molecular swab) **to be done within 48 hours from the boarding time.**

If your itinerary involves embarking in a **port in Greece**, the swab must be **done within 24 hours of boarding time.**

For itineraries that include Spain, **temperature checks at the beginning and middle of the cruise is mandatory.**

As required by the passage ticket contract, the travel agency remains responsible for verifying the entry requirements in the individual countries.

In addition: at the time of boarding, on board and during excursions, passengers must act in compliance with the procedures relating to social distancing and safety protocols implemented by Costa Cruises.

By reading this document, the Client accepts responsibility for any omission in revealing existing or past health conditions.