

الجنّاح الوطني لحولة الإمارات
بينالي البندقية

National Pavilion UAE
La Biennale di Venezia

ص.ب 769307، أبو ظبي، الإمارات العربية المتحدة
PO Box 769307, Abu Dhabi, UAE

+971 (0) 2 641 2345
info@nationalpavilionuae.org
nationalpavilionuae.org

Effective 1 March 2022, travel to Italy is allowed for any reason from any country.
Passengers travelling to Italy must complete the [digital passenger locator form](#) and present it at check-in.

Passengers will not be required to quarantine on arrival under any of the following conditions:

- They are fully vaccinated with an EMA approved vaccine: Comirnaty (Pfizer BioNTech), Spikevax (Moderna), Vaxzevria (AstraZeneca), COVID-19 vaccine Jansen (Johnson & Johnson). You are considered fully vaccinated if not more than 6 months have passed since you received the last required dose of a vaccine, or if you have received a booster dose.

- They are fully vaccinated with a non-EMA approved vaccine but have received a booster dose of an EMA approved vaccine. Validity is unlimited.

- They have a COVID-19 recovery certificate that confirms that they have recovered within the last 180 days.

- They present a negative COVID-19 test certificate for a PCR test taken not more than 72 hours or an antigen test taken within 48 hours of departure.

All other passengers can still be accepted for travel but will have to self-isolate for 5 days and take a molecular or antigen test on the last day of quarantine.

These passengers will not be allowed to:

- Take any public transport to reach their final destination
- Enter public places like hotels and restaurants

Minors below 6 years old travelling to Italy from any country-category are exempted from COVID-19 tests (PCR or antigenic).

Minors below 12 years though not vaccinated will follow the same regulation applicable for the accompanying parents, therefore will be exempted from the self-isolation only if the accompanying parents are exempted.

* *The Health Authority hotline for Veneto (Venice region) is: 800 462 340*

Requirements for all passengers arriving in Dubai

From 26 February 2022, passengers travelling to Dubai from all countries (GCC included) must fulfil one of the below requirements:

1. Present a valid vaccination certificate(s) reflecting that the passenger is fully vaccinated with a vaccine approved by the WHO or the United Arab Emirates (UAE), and includes a QR code
2. Present a valid negative COVID-19 PCR test certificate issued within 48 hours after the sample was collected and issued by an approved health service provider with a QR code
3. Present a valid medical certificate with a QR code issued by the relevant authorities that the passenger has recovered from COVID-19 within 1 month from the date of recovery to the date of arrival

If requested, passengers must undergo a PCR test on arrival in Dubai and self-quarantine until they

بدعم من
Supported by



وزارة الثقافة والشباب
MINISTRY OF CULTURE & YOUTH

المفوض الرسمي
Commissioned by



مؤسسة سلامة بنت حمدان آل نهيان
SALAMA BINT HAMDAN
AL NAHYAN FOUNDATION

receive a negative result. Passengers who test positive for COVID-19 must follow the guidelines issued by the Dubai Health Authority.

Note:

- Printed or digital PCR test certificates or vaccination certificates are accepted in English or Arabic and must include a QR code. SMS certificates are not accepted.
 - COVID-19 PCR test or vaccination certificates in other languages are acceptable if they can be validated at the departure point.
 - COVID-19 vaccination certificates without a QR code can be accepted for travel to Dubai as long as the vaccination certificate is issued by test centres/organisations recognised/approved by the national health authorities of the country.
 - PCR tests must be based on a molecular diagnostic test intended for the qualitative detection of nucleic acid for SARS-COV-2 viral RNA. Rapid antigen, antibody or any form of rapid lateral flow tests and home test kits will not be accepted.
- For transit passenger(s), the rules and conditions for entry at the final destination will apply.