



Vaccination and Testing

Presented by REGIONAL DIRECTOR

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INTRODUCTION

- PCR Testing and Vaccination are key elements in efforts to overcome the public health crisis and to enable the recovery of economies worldwide.
- Aviation sector plays a vital role in ensuring that COVID-19 vaccines and other essential medical supplies are transported safely and quickly globally as an integral part of a complex multi-modal supply chain.
- States and stakeholders should be aware of the challenges that may slow the
 distribution of COVID-19 vaccines, especially those linked with the significant
 increase in the volume of vaccines to be transported on a timely basis despite
 reduced air connectivity.



REC 15 – COVID 19 Vaccine transportation by Air

- Vaccines need to be transported in accordance with Technical Instructions for the Safe Transport of Dangerous Goods by Air (Doc 9284)
- Member States are urged to implement Addenda Nos. 1 and 2 to the Technical Instructions for the Safe Transport of Dangerous Goods by Air (Doc 9284) without delay in order to facilitate the transport of COVID-19 vaccines and to permit certain dangerous goods to be carried on board aircraft to provide for a safe, sanitary operating environment for passengers and crew.
- A specific allowance permits alcohol-based sanitizers and alcohol-based cleaning products to be carried aboard an aircraft for use during the flight or series of flights for the purposes of passenger and crew hygiene.
- If any State wishes to be more restrictive, they are reminded of their obligation to file a State variation to the Technical Instructions.

Recommendation 17 – Testing certificates



Member States should implement testing certificates based on the <u>protocol</u>, <u>minimum dataset and implementation</u> <u>approaches</u> outlined in the <u>Manual on</u> <u>Testing and Cross-Border Risk</u> <u>Management Measures</u> (Doc 10152)

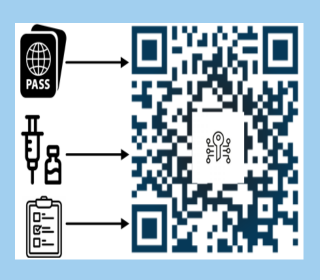
Recommendation 13 – Testing

While testing is not universally recommended by public health authorities as a routine health screening method, States contemplating testing in their COVID-19 risk management strategy should apply the approach outlined in the ICAO Testing and Cross-Border Risk Management Measures Manual.

- Member States should implement testing certificates based on the protocol, minimum dataset and implementation approaches outlined in the Manual on Testing and Cross-Border Risk Management Measures (Doc 10152) to facilitate air travel.
- States are encouraged to request evidence of testing that is secure, trustworthy, verifiable, convenient to use, compliant with data protection legislation and internationally/globally interoperable.
- Existing solutions should be considered and could incorporate a Visible Digital
 Seal. This may be applicable to vaccination certificates.



The ICAO Visible Digital Seal

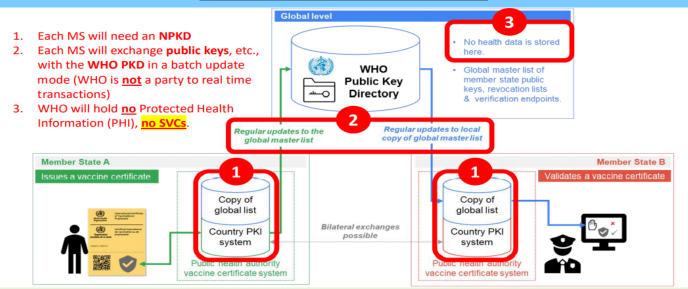


- Encodes minimum dataset for tests
- Machine readable using standard barcode scanners (e.g. at bag drop, boarding gates)
- Digitally signed (optional for test certificates), using the same infrastructure as >145 ePassport issuing States



VDS for vaccination certificates?

The ICAO VDS is fully aligned with draft specifications of the WHO for its <u>Smart Vaccination Certificate</u>

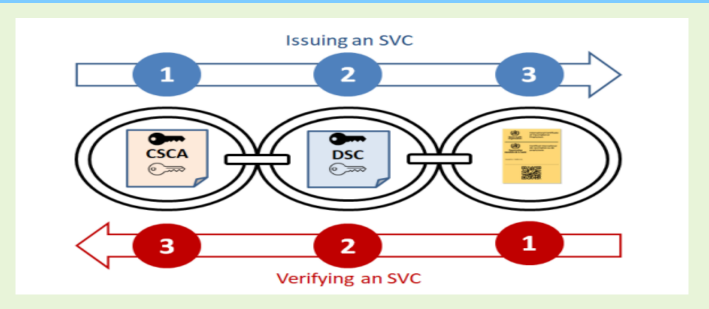




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- ICAO and AU position and Vaccination should not be a prerequisite for international travel.
- If and at such time as evidence shows that vaccinated persons would not transmit the SARS-CoV-2 virus or would present a reduced risk of transmitting the virus, Member States could consider exempting such persons from testing and/or quarantine measures, in accordance with a State's accepted risk threshold, national framework, the COVID-19 situation and the multilayered risk mitigation framework described in the Take-off: Guidance for Air Travel through the COVID-19 Public Health Crisis.



