

Transport of Vaccines Three-Part Webinar Series

WEBINAR 2

Global distribution and the flow of vaccines throughout the supply chain

Tuesday 24 November 2020

2:00pm to 4:00pm (CEST)

14:00 – 14:10 **Welcome Address**

Andrea GRUBER, Head Special Cargo, IATA

14:10 – 14:30 Insight into UNICEF's work with manufacturers and partners on the procurement of vaccine doses as well as freight and logistics of COVID-19 vaccines for 92 low- and lower middle-income countries, whose vaccine purchases will be supported through the COVAX Facility. As UNICEF's preparations develop, what will be the key aspects of COVAX work and the logistical implications for the

airfreight industry?

Mounir Bouazar, Emergency Logistics Manager & Logistics Lead COVAX

Preparedness, **UNICEF**

14:30 – 14:50 What do we need to address as a global community for successful COVID-19 vaccine deployment? Lessons learned by vaccine manufacturers from both

routine and emergency scenarios

Leena Scaria, Global Vaccine Public Policy, MERCK

14:50 – 15:10 Showcasing the collaborative efforts initiated in the crisis, how logistical constraints impacting global connectivity are being addressed and lessons

learned

Patricia Cole, Global Head of Temperature Management Solutions, DHL Global

Forwarding (DGF)

15:10 – 15:30 Opportunities in a Time of Crisis – An Airline Perspective

Kirsten de Bruijn, Senior Vice President Cargo Sales and Network Planning, Qatar

Airways

15:30 – 15:50 Operational and Infrastructure Challenges – The Ground Handling Perspective

Rupert Batstone, Vice President Business Support, Swissport

15:50 – 16:00 Wrap-up

Andrea GRUBER, Head Special Cargo, IATA



Transport of VaccinesThree-Part Webinar Series

PLEASE NOTE THAT THIS IS PART 2 OF A THREE-PART SERIES. The next session will be held as follows:

WEBINAR 3 | To be determined, 2021

Key learnings in the aftermath of the vaccine distribution effort & paving the way for the future

For further information pertaining to the Transportation of the Covid-19 Vaccine, please visit: https://www.iata.org/vaccine-transport/