

Airports Authority of India

Press Release

Jaipur International Airport facilitating essential medical supplies amid tough times

New Delhi, 14th June 2021: Jaipur Airport has been tirelessly working to ensure that vaccines, medical equipment and other essential supplies are safely loaded and reaching their destination on time of medical equipment and materials 24x7.

A total **683 boxes (20.59 MT)** of Covid Vaccine, **527 Boxes (8.24MT)** of oxygen concentrator, **42 Boxes (475 Kg)** of Oximeter, **30 Boxes (542 Kg)** of COVID19 Detection Kit, **08 Boxes (224 Kg)** of Vaccination Kit and **85 Boxes (612 Kg)** of Black Fungus medicines have been transported through various airlines from 1st May 2021 till 09th June 2021 through Jaipur Airport.

To overcome the oxygen crisis, a total of 09 empty oxygen tankers were transported from Jaipur to Jamnagar through Indian Airforce aircraft (C17) from 26th April 2021 to 16th May 2021.

Apart from this, Jaipur Airport is also following all the COVID19 related guidelines and protocols as per the instructions of Central and State Government to ensure a safe journey for passengers. The airport staff makes continuous requests to all the passengers, stakeholders, visitors, employees etc. to always follow COVID appropriate behaviour and maintain staggered timing to minimise crowding. To create awareness regarding COVID appropriate behaviour, ensuring safety of passengers, the airport is also displaying instructions through several electronic and permanent displays at the terminal.

Jaipur Airport has also organised Covid vaccination camp for employees of AAI and other stakeholders in collaboration and support from Govt. of Rajasthan, taking all safety measures into consideration. Total 09 Vaccination camps were organised at Jaipur Airport in May and June 21 in which around 2000 beneficiaries got vaccinated.

Issued by Corporate Communications Directorate, AAI

For details please
contact: GM (CC)

011-24622787

Press Release No. 16/ 2021-22















OPPO F15



