

India receives first tranche of oxygen concentrators from Singapore

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Ashwini Kumar Choubey, Minister of State for Health and Family Welfare, Government of India received the first tranche of 4,475 Oxygen Concentrators from Temasek Foundation, Singapore.

The Foundation has offered to donate total of 20,000 Oxygen Concentrators to India. The remaining Oxygen Concentrators will be received in the month of August 2020.

These devices will be made available to States and UTs in India for use in management of moderate cases of COVID-19.

Expressing gratitude towards Temasek Foundation, Singapore for their generous help, Ashwini Kumar Choubey said that the Oxygen Concentrators will substantially aid the fight against COVID-19 in the country.

Calling this contribution 'very timely', he also complimented Indian Red Cross Society for facilitating import of devices in the quickest possible time. Efforts of the Tata Trusts in coordinating the entire process were also acknowledged. "I express deep gratitude to all the people who have made donations to the cause of fighting COVID-19 in the country through donating blood, plasma and also making donation in kind", he added.

Choubey said "Under the dynamic leadership of the Prime Minister, India has been leading the fight against COVID-19 through coordinated efforts between the Centre and States/UTs through the 'Whole of Government' approach. The encouraging results are being visible across the country. We are committed to providing all possible support to the State and UT governments in their efforts."

Commenting on the usefulness of the Oxygen Concentrators, he added that, "The Oxygen Concentrators are helpful devices for moderate cases of COVID-19 patients, who may require low oxygen support. They convert atmospheric air to therapeutic oxygen that has a concentration of 90%-95%."

As the machine obviates the need for transportation and refilling of heavy oxygen cylinders, they can be placed in the wards where such patients are provided care, he said. These machines can be used at COVID Care Centres and the Railway

Coaches that have been repurposed as COVID Care centres. The Minister added that they are especially useful areas, where logistical constraints may hinder continuous supply of Oxygen cylinders.	in remote