

## Panjab University partners with Molekule for air purification units

31 May 2021 | News

The partnership has led to the donation of air purifiers Molekule & Air Pro RX units to hospitals across the country



Department of Science and Technology supported Sophisticated Analytical Instrumentation Facility, Panjab University Chandigarh (SAIF, PUC) has collaborated with Molekule, a US-based air-purifying manufacturer, to assemble and optimise Molekule's air purifiers in about 10 hospitals so far this activity is still going on the number is likely to change with the progress of this work.

The partnership has led to the donation of air purifiers Molekule & Air Pro RX units to hospitals across the country. Nearly six states have been covered to date, with efforts going on to cover most of the covid affected states of India to help aid in the battle against the virus and provide patients, doctors, and staff with much-needed clean air.

Molekule's core technology, Photoelectrochemical oxidation (PECO), is designed to destroy airborne pollutants like viruses, bacteria, mold or chemicals in the air known as Volatile organic compounds (VOCs). Tests on PECO for these Molekule Air purifiers indicate up to 99.99 per cent inactivation of coronavirus strains (porcine & bovine) and H1N1 flu virus, up to 95 per cent destruction of VOCs and ozone (airborne chemicals), and up to 99.9 per cent destruction of bacteria, mold, and viruses in the air.

In the first batch, Molekule Air Purifier Mini & Molekule Air Pro RX units were received, assembled, and tested at SAIF, PUC, by its technical staff members. Molekule Air Pro RX units had been originally designed for medical purposes in the US and optimised for air purification in multipurpose facilities in hospitals to cater for huge areas such as emergency wards, ICUs, and so on and can now play a significant role in containing the rapid spread of COVID-19 in India.

"There have been numerous compelling stories of repurposing of DST supported scientific infrastructure and knowledge centres, such as the SAIF at Panjab University, ineffective addressing of COVID-19 demands with speed and scale. An important lesson is that the scientific and technological infrastructure, human and knowledge resources can become deep assets to fight any clear and present crisis requiring speedy actions," said Prof Ashutosh Sharma, Secretary, DST.