CHRONICLE PHARMABIZ

A Saffron Media Publication ◆ Mumbai ◆ Vol. 21 No. 31 ◆ Visit us at: www.pharmabiz.com

Servotech to roll out 1 lakh O₂ concentrators

Our Bureau, Mumbai

Servotech Power Systems Ltd, an NSE listed company and one of the leading manufacturers of LED Lights, solar panels and UVC disinfection products, decided to launch medical-grade and trustworthy 1,00,000 oxygen concentrators by March 2022, with the rise in Covid-19 cases and an increase in oxygen deficiency.

The company announced the manufacturing of Oxygen Concentrators at their facility near Kundli border, New Delhi.

The oxygen concentrators, starting from Rs. 35,000/- on-wards, come in two variations - 5 LPM & 10 LPM.

Servotech has also extended its range of meaningful associations by partnering with IIT Jammu & IISER Bhopal for technology transfer for manufacturing of oxygen concentrator in India, aiming to make their product appreciatively indigenous.

Servotech will be providing the concentrators to hospitals, foundations, medical institutions, corporate institutions and other relevant stakeholders in the need of the product.

A technology-driven individual, MD, Servotech - Raman Bhatia feels, "Everybody witnessed the hurried rush for oxygen concentrators when the second wave hit India. Centre and states made immense efforts to augment the supply of oxygen, with private sector companies also pitching in. While we were already contributing by manufacturing oxygen concentrators at an affordable price, we realised that the parts of the concentrators weren't made in India. However, while we were making our fair contribution, we were also working on making the concentrators entirely made in India."

When the pandemic took the world by a storm, Servotech decided to venture into supplying UVC and Far-UVC devices like the revolutionary portable Far-UVC Digital Sanitizer UVLEN, UVC Lamps for small and large spaces, Automated RoboTruk for sterilization of large spaces and surfaces and Hand-held UVC Lamps for easy sterilization of objects and surfaces.