

## NEWS RELEASE

### OMRON Healthcare introduces high-quality medical molecular sieve Oxygen concentrator

**National, 5 July 2022:** OMRON Healthcare, a global leader in home blood pressure monitoring and solutions for cardiovascular disease management, have announced its latest advancement in the Oxygen therapy category with the launch of a portable [Oxygen concentrator](#). It is a medical molecular sieve-based Oxygen concentrator providing continuous supply of high purity Oxygen (5L per minute) with more than 90% high concentration output. The product is designed to aid the homecare providers when managing the therapy and lifestyle needs of nearly all patients with COPD and respiratory problems.

Oxygen concentrator is a device which concentrates and produces Oxygen from ambient air by filtering out other elements present in the air. [The OMRON Oxygen Concentrator](#) uses high quality medical molecular sieves to ensure the efficiency and the quality of the Oxygen while keeping the portability quotient of the device in check which makes it easier to carry around.

It efficiently caters to the portable needs of nearly all Oxygen users including those who are highly active or require continuous flow. The device also has high-impact resistant design with large fan blades for quick cool down. It works on PSA(Pressure Swing Adsorption) technology that helps in separating Nitrogen, Oxygen and other elements . A 360-degree mute wear-resistant universal caster wheel makes it easier to move around.

On the launch of the product, **Mr. Kotaro Suzuki, Managing Director, OMRON Healthcare India** said, “OMRON Healthcare is committed to offering best preventive healthcare technologies to improve lives. With this new advancement, we want to reinforce our dedication towards our goal. This noteworthy addition to our existing line of products will help us make Oxygen concentrators more affordable and accessible and contribute to bridging the huge gap between the demand and supply of the medical Oxygen in the country.”

This latest offering from OMRON Healthcare provides patients with greater mobility and simplicity to help improve their lives. The product will initially be available in the metro cities in OMRON’s authorized experience centers, and it will be made available through e-commerce channels soon.

#### **About OMRON Healthcare and [its India business](#)**

Committed to advance health and empower people worldwide to live life to the fullest, OMRON Healthcare is a global leader in the field of clinically proven, innovative medical equipment for home health monitoring and therapy. The company develops and provides remote patient monitoring services for cardiovascular condition management.

Throughout its history, OMRON Healthcare has been striving to improve lives and contribute to a better society by

developing innovations that help people prevent, treat, and manage their medical conditions, both at home and in clinical practice in over 110 countries.

With over 300 million devices sold globally\*, OMRON provides the world's most recommended blood pressure monitors by healthcare professionals\*\*. The company provides product and service solutions for cardiovascular condition management, respiratory care, and pain therapy equipment.

OMRON Healthcare Group is headquartered in Kyoto, Japan

Established in 2010, OMRON Healthcare India has established itself a key player in the health monitoring segment in the country providing high quality blood pressure monitors, respiratory therapy devices, body fat monitors, digital thermometers, pain management devices, etc.

**To learn more, please visit:**

<https://www.omronhealthcare-ap.com/in;>

<https://www.omronbrandshop.com/>



International: <https://www.healthcare.omron.com/>

\*1 "Global Home Appliance Market Comprehensive Survey 2020", Fuji Keizai Co., Ltd. (data for 2019)

\*2 Cumulative sales of home-use digital blood pressure monitors worldwide (as of May. 2021)

**Media contacts :**

Ankur Bhat, OMRON APAC Corporate Communications, [ankur.bhat@omron.com](mailto:ankur.bhat@omron.com), +919899819904