

Submit Release

About ~

Pricing

Distribution ~

Press Releases V

Newswires v

Knowledge Base V

News Search

Q

There were 765 press releases posted in the last 24 hours and 191,721 in the last 365 days.

World Media Directory · MRSS · ☐ Email Newsletters

Got News to Share? Send 2 FREE Releases ↓



The Oxygen Concentrators Industry Takes On High Technology Solutions As Per The Business Research Company's Oxygen Concentrators Global Market Report 2021

NEWS PROVIDED BY GlobeNewswire October 12, 2021, 15:30 GMT SHARE THIS ARTICLE

This report describes and evaluates the global oxygen concentrators market. It covers three five-year periods, including 2015 to -2020, termed the historic period, 2020-2025 forecast period and 2025-2030 a further forecast period.

/EIN News/ -- LONDON, Oct. 12, 2021 (GLOBE NEWSWIRE) -- According to The Business Research
Company's research report on the oxygen concentrators market, companies in the oxygen concentrators
market are increasingly investing in technologies such as artificial intelligence and low-cost portable
devices to improve the functionality of these oxygen concentrators. There has been a growing demand
for portable, low-cost concentrators owing to the pandemic.

For instance, in March 2021, a team of researchers at MIT's Electrochemical Energy Lab (EEL) launched a low-cost portable concentrator that can be adopted in places with limited infrastructure and high

demand. Servotech Power Systems, an India-based manufacturer of LED lights and solar products, is manufacturing the noiseless, lightweight, and portable oxygen concentrator equipment that provides a constant flow of oxygen and can be easily adjusted to meet the needs of the patient.

Contact

email us here

More From This Source

Art Haus Leans on NFTs to Work With Artists. Collectors and Curators

Giving Thanks & Giving Back. TUK Making A Difference With International Donation

Odoo ERP partner Confianz Global Inc, headquartered in Charlotte NC, launched their Odoo ShipStation

View All Stories From This Source