

Veterinary Ventilators Market Size, Share & Trends Analysis Report By Product (Electronic, Mechanical), By Application (Anesthesia, Resuscitation), By Type, By End Use, By Region, And Segment Forecasts, 2025 - 2030

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Abstracts

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Veterinary Ventilators Market Growth & Trends

The global veterinary ventilators market size is expected treach USD 977.36 million by 2030, registering a CAGR of 5.74% from 2025 t2030, according ta new report by Grand View Research, Inc. This growth is attributed the increasing prevalence of respiratory and critical health conditions in animals. As pets are increasingly viewed as family members, there is a growing demand for advanced veterinary care, including sophisticated ventilatory support for treating respiratory disorders and during surgeries. This trend is particularly noticeable in developed regions and urban areas where pet owners are willing tinvest more in their pets' health.

Moreover, the veterinary ventilator industry has seen significant technological advancements that have improved these devices' efficacy and ease of use. Modern veterinary ventilators are now more sophisticated, featuring advanced monitoring systems, automated settings, and user-friendly interfaces that allow for precise control of ventilation parameters. These innovations have made it easier for veterinarians tdeliver tailored respiratory support, even in critical cases. Portable and lightweight ventilators have been developed, enabling their use in various settings, including mobile veterinary units, field operations, and emergencies. These portable devices are particularly beneficial in rural and remote areas, where access tfully equipped veterinary



hospitals may be limited.

Veterinary Ventilators Market Report Highlights

The market is segmented by product intelectronic, mechanical, pneumatic, electro-pneumatic, and others. The electronic segment held the largest share, more than 44%, in 2024 and is alsexpected tgrow at the fastest CAGR during the forecast period due tthe superior functionality, precision, and versatility of electronic ventilators compared ttheir mechanical and pneumatic counterparts.

In 2024, the anesthesia segment dominated the market, capturing a significant share of around 64.63%. It is alsexpected tgrow at the fastest CAGR during the forecast period.

Based on end use, veterinary hospitals held the largest share, 85% in 2024. The increasing need for advanced care drives this dominance, and these institutions provide specialized care equipped with cutting-edge technologies, including ventilators, which are essential for managing critical and complex cases



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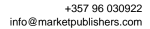


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