

Companion Animal Postoperative Pain Management Therapeutics Market Size, Share & Trends Analysis Report By Animal, By Product (NSAIDs, Anesthetics), By Route of Administration, By End-use, By Region, And Segment Forecasts, 2025 - 2030

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Abstracts

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Companion Animal Postoperative Pain Management Therapeutics Market Growth & Trends

The global companion animal postoperative pain management therapeutics market size is expected treach USD 671.4 million by 2030, registering tgrow at a CAGR of 10.9% from 2025 t2030 according ta new report by Grand View Research, Inc. Increasing number of surgeries in companion animals is driving the demand for postoperative pain management drugs.

Increasing companion healthcare expenditure and concerns among pet owners is further propelling the market growth. According tThe American Pet Products Association report 2024, the overall spending in U.S. pet industry has increased during forecast period. Significant rise in animal insurance policies helps pet owners take proper care of their pets. For instance, in 2024, maximum pet insurance claims were reported for chronic diseases such as arthritis in pets in U.S. According ta report by the Department of Clinical Veterinary Science and the Pet Food Institute.

Companion Animal Postoperative Pain Management Therapeutics Market Report Highlights



Dogs accounted for 46.8% of revenue share in 2024. This can be attributed the high number of surgical procedures performed on dogs, particularly orthopedic surgeries and dental procedures.

NSAIDs held the largest market share of 42.4% in 2024. This dominance is due the widespread use of NSAIDs in managing pain and inflammation in pets, particularly after surgeries. NSAIDs are favored for their effectiveness in reducing pain, swelling, and fever, making them a go-tchoice for veterinarians.

The oral segment held 86.6% of the market share in 2024 attributed the ease of administration and the preference for oral medications among pet owners. Oral pain management drugs, such as NSAIDs and opioids, are commonly prescribed for postoperative care in companion animals.

The veterinary hospitals and clinics segment dominated the market in 2024 due the high volume of surgical procedures performed in these settings, which necessitates effective pain management solutions.



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