

VETERINARY DRUGS MARKET

Animals have played a significant role in human life, we are dependent on them for food, security, even for companionship. Every animal in the world needs to be taken care by providing them food, shelter and veterinary care. Just as for humans and as living beings they are exposed to

suffer from diseases, and they are expected to need medication and health care.

The Importance of veterinary medicine:

As we mentioned above that animals are so important in our planet, there for the veterinary pharmaceutical industries consider as important as human pharmaceutical



industries, and that refers to many reasons which are shown in the figure below:



Maintaining Animal Health:

• Veterinary medicine help keeping animals healthy and free of diseases. The medicines help in lowering the pain in suffering animals and therefore treat the animals for any sickness or illness.

Food Safety and Public Health:

• The veterinary medicines help minimizing or eliminating the negative effects of animal health on people's health. Such medicines ensure the production of safe animal products, milk, meat and eggs. It also keeps harmful food-borne pathogens away from entering the human body.

Help in economic growth of the countries

• The concern for animal health reflects positively on the country's economy, both in terms of the food it provides or in terms of opening pharmaceutical manufacturing factories, which contribute significantly to reviving the economic situation in the country.

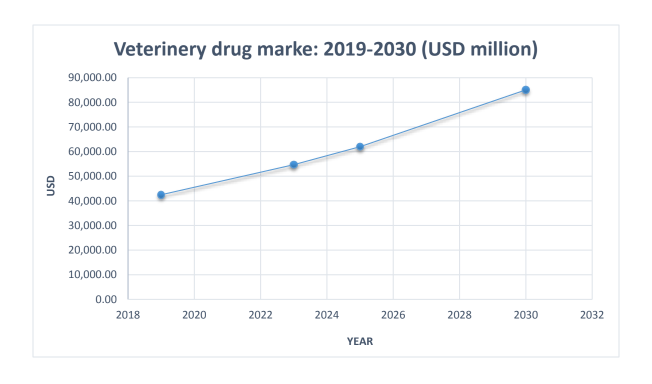
Veterinary drugs market:

Veterinary drugs are used by veterinary professionals to treat diseases, injuries, and help the growth in animals. These are majorly used to cure diseases and prevent the spread of infectious diseases among animals. These drugs indirectly benefit human health care by restricting the spread of infectious diseases from animals to humans.

The global animal medicine market reached a value of nearly \$42,469.3 million in 2019, having grown at a compound annual growth rate (CAGR) of 4.8% since 2015, and is expected to grow at a CAGR of 6.53% to nearly \$54,690.0 million by 2023. Also, the market is expected to growth to \$62,005.7 million in 2025 at a CAGR of 6.48% and to \$85,059.4 million in 2030 at a CAGR of 6.53%. (1-2020)

¹⁻ Animal Medicine Market - By Type Of Medicine, By Type Of Additive, By Type Of Animal, By Drug Type, By Type Of Prescription, By Route Of Administration, By Distribution Channel, By Level Of Regulation, And By Region, Opportunities And Strategies - Global Forecast To 2030/ Animal Medicine Global Market opportunities and strategies, The business research company/ https://www.thebusinessresearchcompany.com/ 2020



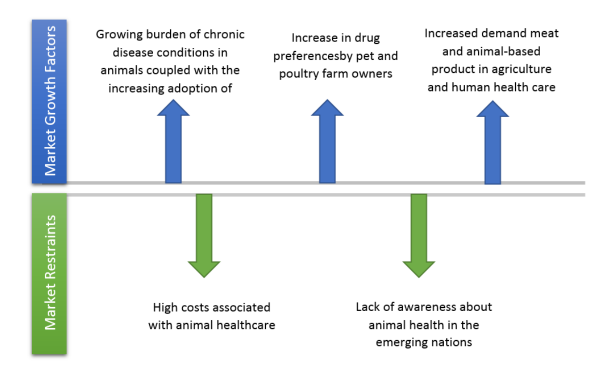


Global veterinary drugs Variables:

The global veterinary drug, anticipated to grow owing to a number of factors, at the same time there are major factors restraining growth of the animal drugs market, the growth factors and the restraining growth factor, both are illustrator in the figure below (2-2020)

² **Global veterinary medicine market (2021-2026)**/ market intelligence and advisory firm/ https://www.mordorintelligence.com/2020





Keeping the importance of animal health in mind and the requirement of AFAQ customers in this demand, AFAQ offers a wide verities of machine that help produce all kinds of medicines (generic, aseptic, semi solid ointment):

• pharmaceutical liquid production line:





• Aseptic liquid Production line:



• Powder packaging line:







Ointment preparation line:





All the previous production lines are available with many capacities and with many optional features that are designed in order to fit all our customer's needs, and key features which is essential, such as:

- Designed and built-in accordance to cGMP.
- Advanced and robust mechanical design.
- Advanced control systems and professional software.
- High quality sales services.
- Supportive hand from AFAQ in the early stages of the projects such as factory design, selection of equipment...etc.



ENG. Bayan Alnablse AFAQ01 Sales Dept. - Sales Engineer