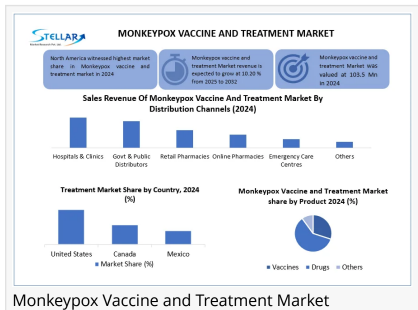


Monkeypox Vaccine and Treatment Market To Hit USD 225.12 Million by 2032, Grow at a CAGR of 10.20% From 2025 to 2032

Monkeypox Vaccine and Treatment revenue is expected to grow at a CAGR of 10.20% from 2025 to 2032, reaching nearly USD 225.12 Mn by 2032.

WILMINGTON, DE, UNITED STATES, June 27, 2025 /EINPresswire.com/ --Stellar Market Research examines the growth rate of the Monkeypox Vaccine and Treatment Market during the forecasted period 2025-2032

The Monkeypox Vaccine and Treatment Market is projected to grow at a CAGR of approximately 10.20% over the forecast period. The Monkeypox



Vaccine and Treatment Market was valued at USD 103.5 million in 2024 and is expected to reach USD 225.12 million by 2032. The Monkeypox vaccine and treatment areas are getting bigger. This is because there are more breakouts, the government gives money, new vaccine tech gets better, and strong health drives raise knowing and vaccine counts all over the world.



Innovation and science unite to combat monkeypox; vaccines and treatments are our shield against future outbreaks."

Navneet Kaur

Monkeypox Vaccine and Treatment Market Overview

The Monkeypox vaccine and treatment market is growing fast because more people are getting sick, the whole world knows about it, and governments are acting strongly. WHO said it's a big health crisis, so there's a high need for vaccines and virus-fighting drugs. New tech, like mRNA tech and virus movers, makes it faster. Both governments

and drug makers are putting money into research, making, and sharing. North America and Europe are ahead in getting ready, while world teams are working to help places just starting and those not well served get better vaccine and care reach.

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Monkeypox Vaccine and Treatment Market Dynamics

Drivers

Increased Public Awareness and Preventive Healthcare

After COVID, people know more about health. They are quick to act on new dangers like monkeypox. Governments are starting campaigns to teach, grow tests, and push for early vaccines. WHO warnings, news reports, and tech like AI for finding illness are making more people want vaccines and treatments. All these actions show a world move to stop health issues before they start and get ready for outbreaks.

Regulatory Support and Fast-Track Approvals

Health groups around the world are speeding up the use of monkeypox vaccines like JYNNEOS. They do this via fast green lights and changes to rules, making it cheaper and quicker to get to the market. The U.S. has started selling its big and big government buys make more and build trust. These quick moves cut risks in making it, make treatments come faster, and help people trust more. This drives market growth and makes the world's outbreak response better.

Technological Advancements in Vaccine Platforms

Technological advances in mRNA and viral vector types have sped up monkeypox vaccine-making, making them safer, bigger, and better. New things like Moderna's mRNA-1769 vaccine, Virogen's blend antigen way, and BioNTech-CEPI team-up show quick, easy-to-change fixes. Fat small ball ways boost the body's fight-back and keep it steady, helping vaccines reach all over the world and making outbreak control better.

Restrain

Vaccine Hesitancy and Misinformation

Doubts about the vaccine and wrong info slow down the fight against monkeypox. Bad talk, rumors, and politics make it worse. Lies spread on social media cut trust. Moves like checking facts, working with locals, and WHO plans try to fix false info, grow trust, and raise vaccine rates. This is key to stop the outbreak and help the market grow.

Innovations and Developments

Technological innovation is a key factor propelling the Monkeypox Vaccine and Treatment Market forward. Notable advancements include:

Moderna's mRNA-1769 Vaccine: This new mRNA vaccine worked better in tests on animals, giving strong safety against many orthopoxviruses, such as mpox. It led to fewer sores, a shorter time of being sick, and less virus spread than the old MVA vaccine.

mRNA-Lipid Nanoparticle (LNP) Vaccines: Studies have developed mRNA-LNP vaccines that have mpox skin bits in them. They start strong guard cell feedback and keep safe in test animals from both mpox and vaccinia virus hits.

Monkeypox Vaccine and Treatment Market Segmentation

By Route of Administration

By Route of Administration, the Monkeypox Vaccine and Treatment Market is further segmented into Oral, Injectables, and Others. lead the Monkeypox market because they give exact doses and a good body defense. New moves like skin-deep vaccines okayed by the FDA help stretch what we have during low supply times. Work around the world, like more OKs and giving vaccines away, makes it easier to get and stop outbreaks. This makes vaccines the top choice for treatment all over the globe.

Monkeypox Vaccine and Treatment Market Regional Analysis

North America: North America leads in the monkeypox vaccine and care field because it has top health care, strong help from the government, big pharma firms like Bavarian Nordic and SIGA, FDA nods, active work in public health, and more vaccine making.

Europe: Europe holds the number two spot in the monkeypox vaccine field. This is thanks to good health care, planned vaccine buys, joint R&D work, early action rules, big money put in, and new steps such as saying yes to vaccines for young people and giving vaccines to Africa.

Asia-Pacific: Asia Pacific is third in the monkeypox vaccine trade. This is due to fast growth, money from the state (China, India), more know-how of animal-borne disease, and new moves such as Taiwan getting vaccines and the Philippines watching the disease more.

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Monkeypox Vaccine and Treatment Market Competitive Landscape

The global and regional players in the monkeypox Vaccine and Treatment Market concentrate on developing and enhancing their capabilities, resulting in fierce competition. Notable players include:

Bavarian Nordic (US)
Johnson & Johnson (Janssen Pharmaceuticals) (US)
SIGA Technologies (US)
Emergent BioSolutions (US)
Moderna (US)
Vaxart (US)
Sanofi Pasteur (US)
Instituto Nacional de Salud Pública (INSP) (Mexico)
AstraZeneca (UK)
GSK (GlaxoSmithKline) (UK)
ViiV Healthcare (UK)

Summary

The global market for Monkeypox Vaccine and Treatment is set to rise at a rate of 10.20% from 2025 to 2032. It will go up from USD 103.5 million in 2024 to USD 225.12 million by 2032. This growth is due to more outbreaks, money from the government, new vaccine tech such as mRNA platforms, and strong health drives. North America is at the top of this market because of its good health care set-up and big help from the government. Europe and Asia-Pacific are next, gaining from big plans and more people knowing about the disease.

Main forces in the market cover a high rise in public knowing after COVID, quick okay given by rules like the FDA's fast use pass for vaccines like JYNNEOS, and new tech shown by Moderna's mRNA-1769 vaccine. Hard parts are when people do not want the vaccine because of false facts. The market breaks up by how vaccines are given, with vaccine vaccines leading as they work well and give exact doses. Big names are Bavarian Nordic, Moderna, Johnson & Johnson, and AstraZeneca, showing tough fights and steady cash put into making better ways to stop and treat monkeypox all over the world.

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