

Canine Orthopedics Market to Attain US\$ 997.25 Million by 2034, Unveiled in Latest Report, Showing a 8.3% CAGR

Escalating pet ownership and growing consciousness of progressive veterinary care a prominent factor driving the canine orthopedics market.

NEW YORK CITY, NY, UNITED STATES, January 23, 2025 /EINPresswire.com/ --

Global market research firm Polaris Market Research has unveiled a comprehensive report on the Canine Orthopedics Market, projecting a steady growth of 8.3% CAGR from 2025 to 2034, reaching a market value of US\$ 997.25 million by 2034. The report highlights the increasing prevalence of orthopedic issues in dogs, driven by factors such as aging, obesity, and breed-specific predispositions. Key segments include orthopedic surgery, medical devices, and pharmaceuticals. The report also identifies major players in the market and provides insights into regional trends. For more information, visit https://www.polarismarketresearch.com/industry-analysis/canine-orthopedics-market/request-for-sample?utm_source=EIN&utm_medium=EIN&utm_campaign=EIN&utm_id=01



Canine Orthopedics Market

Similar to humans, dogs can encounter orthopedic problems that influence their movement and holistic health. Orthopedic surgery plays an important part in confronting and determining these conditions, permitting the four-legged companion to retrieve their zest for life.

For more information, visit https://www.polarismarketresearch.com/industry-analysis/canine-orthopedics-market/request-for-sample?utm_source=EIN&utm_medium=EIN&utm_campaign=EIN&utm_id=01

https://www.polarismarketresearch.com/industry-analysis/canine-orthopedics-market/request-for-sample?utm_source=EIN&utm_medium=EIN&utm_campaign=EIN&utm_id=01

One of the prominent orthopedic problems in dogs is a cruciate ligament tear, particularly the cranial cruciate ligament (CCL). The CCL is important for offering steadiness to the knee joint. When it is pulled apart or ruptured, it can cause pain, lameness, and arduousness in walking.



Surging demand for detailed cures such as joint replacements and minimally invasive surgeries is pushing the market forward.”

Polaris Market Research

Technological progressions such as 3D printing for procedural implants and inventions in orthopedic implants have additionally improved the standard of care, impacting the canine orthopedics market growth favorably.

□□□ □□□□□ □□□□□□ □□□□□□□□□□□□?

The aggressive topography of the industry integrates global leaders and regional contenders battling to seize market share through invention, tactical alliances, and

regional augmentation. These contenders resist strong R&D potential and sizeable dissemination framework to convey progressive orthopedic implants, tools, and minimally invasive surgical instruments. Here are some of the leading players in the canine orthopedics market:

- Narang Medical Limited
- Fusion Implants Limited
- Arthrex, Inc.
- Integra LifeSciences Corporation
- Mavora
- Orthomed Hospital
- Medical Device Business Services, Inc.

□□□□ □□ □□□ □□□□□□ □□□□□□□□□□□□ □□ □□□ □□□□□□ □□□:

- In April 2024, UC Davis initiated the Advanced Veterinary Surgery Center, outlined to encounter growing demand for orthopedic procedures.
- In October 2024, VCA Animal Hospitals instigated a 3D printing lab outlined for pet orthopedic surgeries.

□□□□□□□ □□□ □ □□□□□□□□ □□ □□□□ □□□□□□ □□□□□□ □□□□□□□□□:

https://www.polarismarketresearch.com/industry-analysis/canine-orthopedics-market/request-for-discount-pricing?utm_source=EIN&utm_medium=EIN&utm_campaign=EIN&utm_id=01

□□□□'□ □□□□□□□ □□□□□□ □□□□□□□□?

□□□□□□□□□□□□□ □□□□□□□□□□□□: In September 2024, PetVivo, a medical gadget and biomedical therapeutic firm centering on equines and intimate animals, launched Spryng with OsteoCushion Technology at PNWVC. The medical gadget is outlined for curing osteoarthritis and other musculoskeletal conditions in equine and friendly animals, providing a progressive solution for joint health handling.

□□□□□□□ □□□□□□□□□ □□ □□□□□□□□□□□□□□□□□: The growing existence of osteoarthritis amidst canines is a prominent market driver as osteoarthritis is a prevalent degenerative joint condition in dogs and is connected to aging, obesity, and genetic inclination in specific breeds. This, in turn, is having a favorable impact on canine orthopedics market sales.

Technological progressions in veterinary medicine are pushing the market demand by initiating inventive solutions that enhance diagnosis, cure, and overhaul. Contemporary technologies such as 3D printing, progressive imaging systems, and minimally invasive surgical instruments permit for accurate modification of orthopedic implants and more productive surgical outcomes.

North America accounted for the largest canine orthopedics market share. The region's robust growth is primarily due to a progressive veterinary healthcare framework and elevated pet possession rates.

Asia Pacific is anticipated to witness significant growth from 2025 to 2034. This can be attributed to growing pet possession, particularly in surfacing nations such as India and China.

Asia Pacific is anticipated to witness significant growth from 2025 to 2034. This can be attributed to growing pet possession, particularly in surfacing nations such as India and China.

For more information, visit our website:

https://www.polarismarketresearch.com/industry-analysis/canine-orthopedics-market/inquire-before-buying?utm_source=EIN&utm_medium=EIN&utm_campaign=EIN&utm_id=01

Key market segments include:

• Implants

o Plates

• Instruments

Key product types include:

• TPLO Plates

• TTA Plates

• Specialty Plates

• Trauma Plates

• Others

Key distribution channels include:

• Hospitals & Clinics

• Others

Key geographical regions include:

• North America

o US

o Canada

• Europe

- o Germany
- o France
- o UK
- o Italy
- o Spain
- o Netherlands
- o Russia
- o Rest of Europe

- **Asia Pacific Region**

- o China
- o Japan
- o India
- o Malaysia
- o South Korea
- o Indonesia
- o Australia
- o Vietnam
- o Rest of Asia Pacific

- **Middle East & Africa Region**

- o Saudi Arabia
- o UAE
- o Israel
- o South Africa
- o Rest of the Middle East & Africa

- **Latin America Region**

- o Mexico
- o Brazil
- o Argentina
- o Rest of Latin America

Q1:

How much is the canine orthopedics market?

The market size was valued at USD 411.16 million in 2024 and is projected to grow to USD 997.25 million by 2034.

Which region dominated the canine orthopedics market in 2024?

North America dominated the global canine orthopedics market in 2024.

Which segment by product led the market in 2024?

In 2024, the implants segment led the market.

What is the growth rate of the market?

The global market is projected to register a CAGR of 8.3% during the forecast period.

Polymers' market is projected to register a CAGR of 8.3% during the forecast period. The global market is projected to register a CAGR of 8.3% during the forecast period.

[Polymers Market Research and Consulting](#) is a global market research and consulting company. The company specializes in providing exceptional market intelligence and in-depth business research services for PMR's clientele spread across different enterprises. We at Polaris are obliged to serve PMR's diverse customer base present across the industries of healthcare, technology, semiconductors, and chemicals among various other industries present around the world. We strive to provide PMR's customers with updated information on innovative technologies, high-growth markets, emerging business environments, and the latest business-centric applications, thereby helping them always to make informed decisions and leverage new opportunities. Adept with a highly competent, experienced, and extremely qualified team of experts comprising SMEs, analysts, and consultants, we at Polaris endeavor to deliver value-added business solutions to PMR's customers.

Polymers Market Research and Consulting:

FEP Heat Shrink Medical Tubing Market:

<https://www.polarismarketresearch.com/industry-analysis/fep-heat-shrink-medical-tubing-market>

Canine Orthopedics Market:

<https://www.polarismarketresearch.com/industry-analysis/canine-orthopedics-market>

Speaking Valve Market:

<https://www.polarismarketresearch.com/industry-analysis/speaking-valve-market>

Bio-Based Polypropylene in Medical Devices Market:

<https://www.polarismarketresearch.com/industry-analysis/bio-based-polypropylene-in-medical-devices-market>

3D Ultrasound Market:

<https://www.polarismarketresearch.com/industry-analysis/3d-ultrasound-market>

Polymers Market Research and Consulting & Polymers Market Research and Consulting, Inc.:

Polymers Market Research and Consulting is a global market research and consulting company. The company specializes in providing exceptional market intelligence and in-depth business research services for PMR's clientele spread across different enterprises. We at Polaris are obliged to serve PMR's diverse customer base present across the industries of healthcare, technology, semiconductors, and chemicals among various other industries present around the world. We strive to provide PMR's customers with updated information on innovative technologies, high-growth markets, emerging business environments, and the latest business-centric applications, thereby helping them always to make informed decisions and leverage new opportunities. Adept with a highly competent, experienced, and extremely qualified team of experts comprising SMEs, analysts, and consultants, we at Polaris endeavor to deliver value-added business solutions to PMR's customers.

Likhil G

Polymers Market Research and Consulting

+1 929-297-9727

[email us here](#)

Visit us on social media:

[Facebook](#)

[X](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/779612503>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.