

Asia Pacific Orthopedic Disposables Market By Type (Bone Preparation Kits, Pulsed Lavage System, Bone Cement Mixer, Tourniquet System, Suture Retrievers, Positioner Kits, Others), By Application (Trauma, Wound Care, Orthopedic Surgeries), By End User (Hospitals & Specialty Clinics, Ambulatory Surgical Centers, Others), By Country, Competition, Forecast & Opportunities, 2019-2029F

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# **Abstracts**

Asia Pacific Orthopedic Disposables Market was valued at USD 1718.23 million in 2023 and is anticipated t%li%project impressive growth in the forecast period with a CAGR of 8.03% through 2029. The Asia-Pacific Orthopedic Disposables market is poised for substantial growth in the foreseeable future. This region has emerged as a prime destination for medical tourism, offering high-quality medical treatments at cost-effective rates. This trend is expected t%li%attract patients from various parts of the world, particularly for orthopedic procedures, thereby increasing the demand for orthopedic disposables.

Continuous innovation in the realm of orthopedic disposables will be a driving force behind market expansion. Innovations such as biodegradable implants, minimally invasive surgical tools, and patient-specific implants are poised t%li%revolutionize orthopedic procedures. These advancements are expected t%li%contribute significantly t%li%market growth during the forecast period, further enhancing the quality and efficiency of orthopedic healthcare in the Asia-Pacific region.

Key Market Drivers



Growing Geriatric Population is Driving the Market

The Asia-Pacific region is home t%li%some of the world's most populous countries, including China, India, and Japan. These countries have experienced remarkable economic growth and improved living standards over the past few decades, leading t%li%longer life expectancies and declining birth rates. While this demographic transition reflects social progress, it als%li%brings about a host of healthcare challenges.

According t%li%the World Bank, the proportion of people aged 65 and older in Asia is projected t%li%nearly triple by 2050. Japan, for instance, is already recognized for having majority of the old age population globally, with more than 28% of its citizens aged 65 or older. China and South Korea are following similar demographic trajectories, indicating a significant rise in the aging population across the Asia-Pacific region.

With age comes an increased susceptibility t%li%musculoskeletal issues such as osteoarthritis, fractures, and degenerative bone diseases. These conditions often require medical intervention, ranging from minimally invasive procedures t%li%complex surgeries. As the aging population grows, the demand for orthopedic treatments and devices is poised t%li%surge, subsequently fueling the orthopedic disposables market. Also, older individuals are more likely t%li%have chronic health conditions such as diabetes, cardiovascular disease, and obesity. These conditions can negatively affect orthopedic health by impairing blood flow, reducing tissue healing capabilities, and increasing the risk of complications after orthopedic surgeries.

Aging is a primary risk factor for orthopedic disorders, as wear and tear on joints, bones, and muscles accumulate over time. This creates a substantial demand for joint replacements, fracture fixation devices, and other orthopedic disposables. Over a lifetime, lifestyle factors such as diet, physical activity, and weight management can significantly impact orthopedic health. Poor diet and sedentary behavior can contribute t%li%weight gain, which places added stress on joints and increases the risk of orthopedic problems among the elderly, resulting in the expansion of Asia-Pacific orthopedic disposables market in the projected period.

As information becomes more accessible, especially t%li%the aging population, patients are becoming better informed about their healthcare options. This, coupled with improving healthcare infrastructure, enables patients t%li%seek timely orthopedic care and hence propelling the growth of Asia-Pacific orthopedic disposables market in the



forecast period.

Rising Sports Injuries in the Region is Driving the Market

The Asia-Pacific region has been witnessing a significant surge in sports-related injuries, propelling the growth of the orthopedic disposables market. As sports and physical activity become increasingly popular across the region, the demand for orthopedic disposable products has risen in tandem. These products play a vital role in the treatment and management of musculoskeletal injuries, providing necessary support and aiding the recovery process.

Countries like China, India, Japan, and South Korea have witnessed a surge in the number of individuals participating in various sports, ranging from traditional activities t%li%modern sports. While this trend promotes a healthier lifestyle, it has als%li%led t%li%an increase in sports-related injuries, and hence the demand for orthopedic disposables is rising, leading t%li%the expansion of Asia-Pacific orthopedic disposables market in the forecast period.

With growing concerns about sedentary lifestyles and health issues like obesity and diabetes, more people are turning t%li%sports and physical activities as a means of improving their overall well-being. Governments and health organizations often promote sports as a way t%li%combat these health challenges.

Factors such as improper training techniques, lack of proper warm-up routines, and inadequate safety measures contribute t%li%the rising incidence of sports injuries. Common injuries include sprains, strains, fractures, and joint dislocations. Such injuries often require medical attention and may necessitate orthopedic disposable products for effective treatment and rehabilitation.

As the prevalence of sports injuries continues t%li%rise, the demand for orthopedic disposables has seen a corresponding increase. Athletes and active individuals rely on these products t%li%ensure a quicker and more effective recovery, enabling them t%li%return t%li%their chosen activities sooner. These products include braces, splints, casts, tapes, and wound dressings. They serve multiple purposes, such as immobilizing injured limbs, providing stability t%li%fractures, reducing pain, and facilitating the healing process.

This growth is driven by both the increasing number of injuries and the advancements in orthopedic disposable technology. Manufacturers are focusing on producing innovative



products that offer enhanced comfort, better support, and improved patient outcomes.

Rising Access t%li%Healthcare is Driving the Market

For decades, access t%li%quality healthcare has been a concern in many parts of the Asia-Pacific region. However, recent years have witnessed substantial progress in improving healthcare infrastructure, facilities, and services. Governments and private entities alike have made substantial investments t%li%bridge the gap between medical services and the general populace. This concerted effort has led t%li%increased healthcare coverage, enabling individuals t%li%seek timely medical attention and diagnosis.

The orthopedic disposables market, which includes a range of products such as orthopedic implants, surgical instruments, and other disposable medical devices used in orthopedic procedures, is reaping the benefits of this improved access t%li%healthcare, which leads t%li%the expansion of Asia-Pacific orthopedic disposables market.

As more people gain access t%li%healthcare facilities, there is a proportional increase in the diagnosis and treatment of orthopedic conditions. The prevalence of musculoskeletal disorders, fractures, and joint-related issues has become more apparent as individuals can now consult medical professionals without significant barriers, hence augmenting the growth of Asia-Pacific orthopedic disposables market. Many Asian countries have invested in healthcare infrastructure, including building new hospitals, clinics, and healthcare centers. This expansion has helped t%li%bring medical services closer t%li%people in both urban and rural areas, making healthcare more accessible.

Improved access t%li%healthcare means that individuals are now more willing and able t%li%underg%li%surgical interventions t%li%address orthopedic problems. Surgical procedures, which often require orthopedic disposables like implants and instruments, are on the rise due t%li%the increased availability of skilled surgeons and advanced medical equipment. Many countries have taken steps t%li%reduce financial barriers t%li%healthcare by implementing policies such as subsidizing medical expenses for low-income individuals, implementing health insurance programs, and capping out-of-pocket expenses.

The convergence of improved healthcare accessibility and the orthopedic disposables market presents a unique opportunity for manufacturers, investors, and healthcare providers. As demand for orthopedic disposables continues t%li%grow, stakeholders



can collaborate t%li%ensure the availability of high-quality products, support medical professionals through training, and contribute t%li%the overall advancement of orthopedic care in the region, thus expanding the Asia-Pacific orthopedic disposables market.

### Demand for infection control

The demand for infection control measures has been a significant driver behind the growth of the orthopedic disposables market. Infections can have devastating consequences for orthopedic patients, leading t%li%prolonged hospital stays, increased healthcare costs, and even life-threatening complications. Therefore, the importance of infection prevention in orthopedic procedures cannot be overstated. Here's how the demand for infection control is driving the orthopedic disposables market: Infection control measures, including the use of disposable products, are crucial for ensuring patient safety during orthopedic surgeries. Disposable items, such as drapes, gowns, and gloves, help maintain a sterile environment, minimizing the risk of surgical site infections (SSIs) and other complications. SSIs are one of the most common postoperative complications in orthopedic surgery. The use of disposable items, such as sterile drapes and covers, reduces the likelihood of pathogens entering the surgical site, significantly lowering the risk of SSIs. Healthcare regulatory authorities worldwide mandate stringent infection control protocols. Hospitals and surgical centers must adhere t%li%these standards, which often necessitate the use of disposable products t%li%maintain a sterile environment. While disposable products are single-use, they can lead t%li%cost savings in the long run by reducing the need for extensive sterilization processes and potential costs associated with treating post-operative infections.

The rise of minimally invasive orthopedic procedures has heightened the need for infection control. In these procedures, maintaining a sterile environment is crucial due t%li%the limited access and higher risk of contamination. Patients are increasingly aware of the risks associated with infections. They often prefer healthcare facilities that prioritize infection control, driving hospitals and surgical centers t%li%invest in disposable products t%li%meet patient expectations. Disposable products are continually evolving with advancements in materials and design. This innovation improves their effectiveness in infection control, making them more appealing t%li%healthcare providers. Events like the COVID-19 pandemic have underscored the importance of infection control in healthcare settings. Healthcare providers are more conscious of the need for rigorous infection prevention measures, further boosting the demand for disposables.



As the awareness of infection control grows, the orthopedic disposables market has become increasingly competitive. Manufacturers are continually introducing new and improved disposable products t%li%meet the rising demand. The expansion of healthcare infrastructure, including the establishment of new hospitals and surgical centers, has increased the demand for orthopedic disposables as these facilities prioritize infection control from the outset. The demand for infection control in orthopedic procedures is a critical factor driving the growth of the orthopedic disposables market. These disposable products are essential for maintaining a sterile environment, preventing SSIs, meeting regulatory requirements, and ensuring patient safety, all of which are paramount in modern orthopedic healthcare. As the importance of infection control continues t%li%rise, the market for orthopedic disposables is expected t%li%expand further.

Key Market Challenges

# **Regulatory Compliance**

The Asia Pacific region is comprised of numerous countries, each with its own regulatory framework for medical devices. Navigating these diverse and often complex regulations can be challenging for manufacturers. The need t%li%adapt t%li%different sets of requirements, documentation, and approval processes can delay product launches and market entry.

Small and medium-sized enterprises might face greater challenges in meeting complex regulatory requirements due t%li%limited resources. This could discourage innovation and competition because it might be difficult t%li%compete with larger players that have more resources t%li%dedicate t%li%regulatory compliance. Delays in obtaining necessary approvals can hinder a manufacturer's ability t%li%introduce their products in a timely manner, potentially missing out on market opportunities.

# High Cost

The Asia Pacific orthopedic disposables market face a significant challenge in its growth due t%li%the high cost of orthopedic disposables. While the Asia Pacific region is witnessing an increasing demand for advanced medical technologies and procedures, the prohibitive pricing of essential orthopedic disposable products is posing challenges for both healthcare providers and patients.

The cost-intensive nature of orthopedic disposables has led t%li%concerns regarding



accessibility and affordability of orthopedic treatments across the region. This situation has particularly impacted emerging economies with limited healthcare budgets and lower per capita income levels, as patients and healthcare facilities struggle t%li%bear the financial burden associated with orthopedic care.

### Distribution and Supply Chain Issues

The Asia Pacific region covers vast geographical distances and diverse landscapes. In remote or rural areas, inadequate transportation infrastructure and poor road networks can lead t%li%delays and difficulties in distributing orthopedic disposables t%li%healthcare facilities.

Maintaining appropriate levels of inventory is crucial t%li%meet the demand for orthopedic disposables without excessive stockpiling. Poor inventory management practices can lead t%li%shortages or overstocking, both of which can hinder market growth.

Inadequate supply chain oversight can lead t%li%the infiltration of counterfeit or substandard orthopedic disposables int%li%the market. These products can compromise patient safety and erode trust in the market.

Key Market Trends

**Technological Advancements** 

Technological advancements have revolutionized various aspects of orthopedic care, particularly in the development of disposable products. Utilizing cutting-edge materials like titanium alloys in implants enhances biocompatibility, mitigating the risk of adverse reactions and ensuring prolonged durability within the body. Such materials als%li%offer superior strength-to-weight ratios, contributing t%li%lighter yet robust implants.

The advent of sophisticated manufacturing processes enables the creation of disposable instruments tailored for minimally invasive surgeries. These instruments facilitate precise and efficient procedures through smaller incisions, minimizing trauma t%li%surrounding tissues. Consequently, patients experience reduced postoperative pain, accelerated recovery times, and shorter hospital stays, fostering a more favorable patient experience overall.



The surge in demand for disposable kits customized for minimally invasive techniques underscores the significance of technological progress in healthcare. Advanced instrumentation not only enhances surgical outcomes but als%li%streamlines workflow for healthcare providers. Innovations in materials science and manufacturing techniques continually push the boundaries of what's achievable in orthopedic disposable product development, fostering a dynamic landscape of innovation and improvement.

In essence, technological advancements in orthopedic disposables represent a convergence of engineering prowess and medical expertise, paving the way for safer, more efficient, and patient-centric orthopedic interventions. As these technologies continue t%li%evolve, they hold the promise of further enhancing the standard of care and quality of life for patients worldwide.

Growing Demand for Eco-friendly Disposables

The surge in demand for eco-friendly orthopedic disposables stems from a broader societal shift towards sustainability and environmental consciousness. As consumers become more aware of the ecological footprint of their purchasing decisions, there is a growing preference for products that minimize environmental harm. This trend extends t%li%the healthcare sector, where stakeholders increasingly prioritize sustainability initiatives. Manufacturers that prioritize eco-friendliness in their orthopedic disposables not only meet regulatory standards but als%li%tap int%li%a burgeoning market segment. By offering products made from renewable or recycled materials, these companies position themselves as responsible stewards of the environment. This resonates strongly with environmentally conscious consumers, including patients wh%li%seek healthcare options aligned with their values.

Hospitals and healthcare organizations are embracing sustainability as a core component of their corporate social responsibility (CSR) initiatives. By adopting eco-friendly orthopedic disposables, these institutions demonstrate their commitment t%li%reducing waste and minimizing their ecological footprint. Such initiatives not only benefit the environment but als%li%enhance the reputation of healthcare providers as socially responsible entities.

The growing demand for eco-friendly solutions is driving innovation in material science and manufacturing processes within the orthopedic industry. Manufacturers are exploring alternative materials that offer comparable performance t%li%traditional options while being biodegradable or easily recyclable. Advancements in manufacturing techniques are optimizing resource utilization and minimizing waste throughout the



production process. The increasing demand for eco-friendly orthopedic disposables reflects a broader shift towards sustainability in healthcare. Manufacturers that prioritize environmental responsibility stand t%li%gain a competitive edge in a market where sustainability is increasingly valued by consumers and healthcare organizations alike. This trend is driving innovation and pushing the orthopedic industry towards more sustainable and environmentally friendly practices.

### Segmental Insights

### **Application Insights**

Based on application, the Orthopedic Surgeries segment is positioned as the dominant segment within the Asia Pacific Orthopedic Disposables market throughout the forecast period. This supremacy can be attributed t%li%the escalating demand for Joint Replacement Surgeries, a category that necessitates a wide array of orthopedic disposables, including implants, instruments, and surgical drapes. This upsurge in demand plays a pivotal role in propelling the market's expansion. Procedures such as ligament reconstructions and arthroscopic surgeries significantly contribute t%li%the heightened demand for orthopedic disposables within this segment. Notably, in July 2023, XinRong Medical took a substantial step by placing a significant purchase order for PediGuard devices and making investments in SpineGuard. This strategic move is aimed at augmenting the deployment of DSG technology in China, further adding momentum t%li%the growth of the orthopedic disposables market throughout the forecast period.

### End User Insights

In the Asia Pacific Orthopedic Disposables market, the Hospitals & Specialty Clinics segment emerges as the dominant segment, maintaining its stronghold throughout the forecast period. Hospitals & Specialty Clinics serve as primary hubs for orthopedic care across the region. These institutions boast advanced medical infrastructure, specialized orthopedic departments, and skilled healthcare professionals dedicated t%li%addressing a wide array of orthopedic issues. As a result, they attract a substantial volume of patients seeking diagnosis, treatment, and post-operative care for orthopedic conditions, thereby driving demand for orthopedic disposables. Also, the rising prevalence of orthopedic disorders and injuries in the Asia Pacific region contributes t%li%the segment's dominance. Factors such as aging populations, sedentary lifestyles, and increased participation in sports and physical activities have led t%li%a surge in orthopedic-related ailments, necessitating frequent use of disposable orthopedic



products in hospitals and specialty clinics for procedures ranging from fracture management t%li%joint replacement surgeries.

# **Country Insights**

China's dominance in the Asia Pacific Orthopedic Disposables market can be attributed t%li%a combination of demographic, economic, and healthcare factors. Here are some key reasons why China is considered dominant in this market. China's massive population, including a rapidly aging demographic, has led t%li%a substantial increase in orthopedic conditions such as osteoarthritis and fractures. As people age, they become more prone t%li%musculoskeletal problems, driving the demand for orthopedic procedures and disposables. China has made significant investments in its healthcare infrastructure, resulting in the construction of modern hospitals, specialty orthopedic clinics, and surgical centers. These facilities are equipped with advanced medical equipment, including orthopedic disposables, t%li%cater t%li%the healthcare needs of its population. Increasing awareness of the importance of healthcare quality and infection control has boosted the demand for orthopedic disposables in China. Healthcare providers prioritize maintaining sterile environments in surgical settings, necessitating the use of disposable products.

Key Market Players

Stryker India Private Limited

Zimmer Pty Ltd

ConMed Linvatec Australia Pty Ltd

Smith & Nephew Healthcare Pte Ltd

B. Braun Medical Pvt. Ltd

STERIS Ltd

Medtronic Asia Pacific

Johnson & Johnson Pacific Pty Ltd

Arthrex Ltd.

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Hipac Healthcare Pty Ltd. (Skytron, LLC)

Report Scope:

In this report, the Asia Pacific Orthopedic Disposables Market has been segmented int%li%the following categories, in addition t%li%the industry trends which have als%li%been detailed below:

- Asia Pacific Orthopedic Disposables Market, By Type:
- Bone Preparation Kits
- Pulsed Lavage System
- Bone Cement Mixer
- Tourniquet System
- Suture Retrievers
- Positioner Kits
- Others
- Asia Pacific Orthopedic Disposables Market, By Application:
- Trauma
- Wound Care
- Orthopedic Surgeries
- Asia Pacific Orthopedic Disposables Market, By End User:
- Hospitals & Specialty Clinics
- Ambulatory Surgical Centers

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- Others
- Asia Pacific Orthopedic Disposables Market, By Country:
- China
- India
- Japan
- South Korea
- Australia
- Indonesia
- Malaysia
- Vietnam
- Singapore
- Thailand

Competitive Landscape

Company Profiles: Detailed analysis of the major companies present in the Asia Pacific Orthopedic Disposables Market.

Available Customizations:

Asia Pacific Orthopedic Disposables Market report with the given market data, TechSci Research offers customizations according t%li%a company's specific needs. The following customization options are available for the report:

### **Company Information**

• Detailed analysis and profiling of additional market players (up t%li%five).



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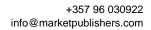
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