

Artificial Tendons and Ligaments Market is growing at a CAGR of 16.8% from 2024 to 2030 by Exactitude Consultancy

The Exactitude Consultancy Artificial Tendons and Ligaments Market Report – Size, Trends, and Forecast 2024-2030



study includes comprehensive insights on the competitive environment, description, broad product portfolio of key players, SWOT analysis, and significant business strategy implemented by rivals, revenue, Porters Five Forces Analysis, and sales projections. The report also features an impact analysis of the market dynamics, highlighting the factors currently driving and limiting

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Growing demand for artificial tendons and ligaments due to sports injuries and orthopedic surgeries, driving market growth globally." *Exactitude Consultancy* market growth, and the impact they could have on the short, medium, and long-term outlook. The main goal of the paper is to further illustrate how the latest scenario, the economic slowdown, and war events affect the market for <u>Artificial Tendons and Ligaments</u>.

Miach Orthopaedics, Smith+Nephew, LARS, Neoligaments, Cousin Biotech, FX Solutions, Orthomed S.A.S., Mathys AG Bettlach, Artelon, Enovis.

On March 2023, Smith Nephew (LSE:SN, NYSE: SNN), the global medical technology company, introduced the UltraTRAC¢ QUAD ACL Reconstruction Technique which consists of the new QUADTRAC Quadriceps Tendon Harvest Guide System, X-WING¢ Graft Preparation System and family of ULTRABUTTON Adjustable Fixation Devices. These technologies worked together to provide an innovative procedural solution, expanding Smith Nephew's ability to address surgeon graft preference.

On January 2023, Miach Orthopaedics, Inc., a company transformed the treatment of anterior cruciate ligament (ACL) tears from reconstruction to restoration with the Bridge-Enhanced ACL Restoration (BEAR[®]) Implant, announced closing of a \$40 million financing round. The funds were enabling ongoing operations and expanded the U.S. commercial rollout of the BEAR Implant.

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Knee Injuries

Shoulder Injuries

Foot & Ankle Injuries

Spine Injuries

Hip Injuries

Others

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Hospitals

Specialty Clinics

Ambulatory Surgery Centers

Others

Silastic Rod Implant

Marlex Mesh

Carbon Fiber Implant

Others

The majority of sports-related injuries are brought on by mishaps, bad technique, inadequate warm-up & stretching, and a lack of conditioning. Ankle sprain, groyne pull, hamstring strain, ACL tear, and tennis elbow are among the most prevalent types of sports injuries found among players. Additionally, a sizable portion of people is ignorant of the safety precautions that apply to sports, which can lead to a variety of mild to severe injuries. A&E departments in England treated an estimated 165,000 cases of sports-related injuries in 2016, according to Accident & Emergency (A&E) figures released by the U.K. Parliament.

On the other hand, it is anticipated that the procedure's high cost and the negative reimbursement condition will restrain market expansion. In the forecast period of 2022–2028, the artificial tendons and ligaments market is expected to face challenges from healthcare providers who are reluctant to utilize artificial tendons and ligaments and from a lack of clinical evidence demonstrating their effectiveness.

The problems with tendon and ligament tissue engineering may be resolved with the use of advanced composite materials. These methods still have drawbacks, such as the requirement for larger-scale animal models to facilitate future clinical translation and thorough evaluation of tissue response following implantation.

With a market revenue share of more than 38% in 2021, the europe region held the top spot. The presence of numerous businesses producing biomaterials, such as synthetic tendons and ligaments, in the region is boosting market revenue growth. For instance, some of the businesses with headquarters in France, the Netherlands, and Switzerland are LARS, Neoligaments, and Mathys AG Bettlach. The likelihood of new product launches in the area significantly increases as more businesses invest in this industry. The region's market revenue is anticipated to develop as a result of growing utilisation of cutting-edge technology and beneficial reimbursement policies.

The rise in government initiatives to promote sports, the expansion of the medical device industry, the low out-of-pocket costs for medical devices, the rise in conferences, symposiums, and workshops in the UK showcasing the newest sports technologies, the rise in sports-related injuries and knee replacements, and agreements between universities, organisations, and institutions are all factors driving the artificial tendons and ligaments market for Europe.

To study and analyze the global market size (value & volume) by company, key regions/countries, products and application, history data, and forecast to 2030.

To understand the structure of market by identifying its various sub segments.

To share detailed information about the key factors influencing the growth of the market (growth potential, opportunities, drivers, industry-specific challenges and risks).

Focuses on the key global manufacturers, to define, describe and analyze the sales volume, value, market share, market competition landscape, SWOT analysis and development plans in next few years.

To analyze the growth trends, future prospects, and their contribution to the total market.

To project the value and volume of submarkets, with respect to key regions (along with their respective key countries).

To analyze competitive developments such as expansions, agreements, new product launches, and acquisitions in the market.

To strategically profile the key players and comprehensively analyze their growth strategies.

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DDDDDDDDDDDDDDDDDDDDC: Comprehensive information on the product portfolios of the top players in the Artificial Tendons and Ligaments

analyzes the market for various segments across geographies.

geographies, recent developments, and investments in the Artificial Tendons and Ligaments

Which companies are expanding litanies of products with the aim to diversify product portfolio?

Which companies have drifted away from their core competencies and how have those impacted the strategic landscape of the Artificial Tendons and Ligaments market?

Which companies have expanded their horizons by engaging in long-term societal considerations?

Which firms have bucked the pandemic trend and what frameworks they adopted to stay resilient?

What are the marketing programs for some of the recent product launches?

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