Market Analysis on Sports Medicine and Fitness

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The global Sports market size was valued at USD 9273.3 Million in 2017 and is projected to reach USD 13450.0 Million by 2025 exhibiting a CAGR of 4.8% in the forecast period.

The expanding pervasiveness of ceaseless ailments for example diabetes malignant growth and different conditions is showing an enormous patient pool experiencing comorbidities. There are an expanding number of patients experiencing surgeries all around which is prompting an expanding number of patient pool experiencing careful injuries. This alongside expanding hospitalization remains and maturing populace prompting diminished versatility among old patients are a portion of the elements introducing huge patient pool experiencing. There is a consistently expanding financial cost trouble being applied on national governments and an offer to diminish the monetary cost trouble is requesting inventive and propelled consideration items in the worldwide market.

<table>
<thead>
<tr>
<th>USD Million</th>
<th>Year</th>
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<tbody>
<tr>
<td>7273</td>
<td>2015</td>
</tr>
<tr>
<td>8273</td>
<td>2016</td>
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<tr>
<td>9273.30</td>
<td>2017</td>
</tr>
<tr>
<td>9285.30</td>
<td>2018</td>
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<tr>
<td>9585</td>
<td>2019</td>
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<tr>
<td>10500</td>
<td>2020</td>
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<tr>
<td>10950</td>
<td>2021</td>
</tr>
<tr>
<td>11800</td>
<td>2022</td>
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<tr>
<td>12100</td>
<td>2023</td>
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<tr>
<td>12909</td>
<td>2024</td>
</tr>
<tr>
<td>13450.40</td>
<td>2025</td>
</tr>
</tbody>
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Scope & Importance:
Fitness products are characterized as the financial aspects connected on the savvy examination of Physical services. It is the least complex courses that amid which this will be earned as by coordinating the medicinal services administrations and the repayment technique consistently. The treatments, be it antiquated or imaginative ones, should be skilfully focused to improve the clinical results also as enhance the tending costs. The primary focus of medicinal services frameworks over the globe is on diminishing the value of wellbeing administrations per individual. Advances in therapeutic innovation and better reliance on medicinal gadgets has made it basic for those inside the restorative gadgets has made it basic for those in the medicinal gadgets industry to bring wellbeing financial aspects into genuine thought.

Sports Medicine 2019 also includes members who specialize in non-surgical sports medicine and serve as team physicians at the youth level, NCAA, NFL, MLB, NBA, WNBA, MLS and NHL, as well as with Olympic teams. By nature of their training and experience, sports medicine physicians are ideally suited to provide comprehensive medical care for athletes, sports teams or active individuals who are simply looking to maintain a healthy lifestyle.

World major Sports Medicine and Fitness Associations/societies:
- American Medical Society for Sports Medicine (AMSSM)
- American Orthopedics Society for Sports Medicine (AOSSM)
- American Physiological Society
- Society of Health and Physical Educators (SHAPE)
- The American Orthopedics Society for Sport Medicine (AOSSM)

INTERNATIONAL MARTIAL ARTS and COMBAT SPORTS SCIENTIFIC SOCIETY
The International Society of Sport Psychology (ISSP)
International Society of Sport Sciences in The Arab World
The International Sports Sciences Association (ISSA) USA
International Council of Sport Science and Physical Education (ICSSPE) Germany
Indian Association of Sports Medicine (IASM)
American Academy of Podiatric Sports Medicine
American Medical Societies for Sports medicine and The British Association of Sports and Medicine
Canadian Academy of Sport Medicine
World Institute of Sports Sciences (WISS), Florida
The South African Sports Medicine Association
California Association for Health, Physical Education, Recreation and Dance (CAHPERD)
The Association for the Advancement for Applied Sport Psychology
The European Federation of Sport Psychology
Brazilian Association of Sport and Exercise Science (BASES)
Brazilian College of Sport Science (CBCE)
Sport and Exercise Science New Zealand (SESNZ)
Sports Medicine Australia (SMA)
Japanese Association of University Physical Education and Sports
Centre for Orthopedics Surgery, Switzerland
Europe Sports Medicine and Fitness Associations/societies
European Association for Sport Management
International Sport and Culture Association – ISCA
Oromo Sports & Cultural Association in Europe (OSCA) e.V.
Federation of the European Sporting Goods Industry (FESI)
European Sport Security Association Org.internat
ACES Europe

**International Federation of Netball Associations**

Humanitarian Aid Society Non-Profit Association
World Confederation For Physical Therapy
German Association of Physiotherapy
World major Sports Medicine and Fitness Industries/Companies:
Smith & Nephew
Stryker Corporation
CONMED Corporation

John & Johnson
Bird & Cronin, Inc.
Zimmer Biomet
Anika Therapeutics
Ossur
Breg Inc.
Mueller Sports Medicine, Inc.
DJO global
Medtronic.
Wright Medical Technology
Skins International Trading AG
Ossur
DePuy Mitek, Inc.
Biomet, Inc.
Arthrex, Inc.
Tornier, Inc
3M Company
OttoBock Healthcare GmbH
Mueller Sports Medicine, Inc

**Europe major Sports Medicine and Fitness Industries/Companies:**

Smith & Nephew, London, England, United Kingdom
Tornier, Amsterdam, Noord-Holland, The Netherlands
BioMet, Bridgend, Bridgend, United Kingdom
Medical Park AG, Amerang, Bayern, Germany
Healthbox360, York, York, United Kingdom
Vitalograph, Buckingham, Buckinghamshire, United Kingdom
PROMEDIT (Running Care), Loos, Nord-Pas-de-Calais, France
Martin Dunitz Limited, London, England, United Kingdom
Mobilis Healthcare Group, Oldham, Oldham, United Kingdom
Future Focus, Worthing, West Sussex, United Kingdom
GROUPE SMS, France, Europe

Thomas Juppe, Munich, Bayern, Germany
Dario Riva, Turin, Piemonte, Italy
Marlen Suller, Flörsheim Am Main, Hessen, Germany
Michael Wolf, Frankfurt, Hessen, Germany
Hodgson Moore Pathology Services, Sligo, Sligo, Ireland
Global Institute of Physical Literacy, Dundalk, Louth, Ireland
Sports medicine is a very dynamic field that has made a mark in the healthcare sector in the last decade. The field has witnessed a spurt in technology and has grown with the rise in medical diagnostic and therapeutic devices. With regional sports gaining popularity, sports medicine is all set to play an extremely vital role in a sportsperson’s vital statistics, monitoring, and diagnostics by maintaining the highest level of balance between body exhaustion and recovery. This will be accomplished by pushing the athlete’s body to the limit with the help of the latest technology. Sports medicine devices will help monitor, diagnose and treat athlete burnout and injuries such as plantar fasciitis, heel spur, flat feet, Morton’s neuroma, anterior cruciate ligament (ACL), posterior cruciate ligament injuries (PCL), hammer toe, arthritis, chronic back pain, calf stiffness, tennis elbow, rotator cuff injuries, Achilles tendon injury, etc.