



## Short Communication

### Global presence of your research at International Conference on Physiotherapy, Kinesiology and Sports Medicine Conference scheduled during February 19-20, 2020 in Osaka, Japan

Nasr Med

Shahid Beheshti University of Medical Sciences, Tehran, Iran, E-mail: dft.nasr@yahoo.com

#### Importance and Scope

[Conference series LLC LTD](#) gives a good opportunity and invites global participants of Physiotherapy Researchers to the Physiotherapy, Kinesiology and Sports Medicine in Osaka, Japan this year 2020. The event will mainly focus on the Modern exploration of techniques in Plant Science & Physiology research and provide deep knowledge on how plants sense, process, integrate and store information related to environmental challenges. It is a Global platform that combines different domains, will stimulate the exchange of ideas and enable participants to grasp the modern exploration techniques and ideas in different areas of Physiotherapy & Sports Medicine. The event includes prompt keynote presentations, Oral talks, Poster presentations Young Research Forum and Exhibitions.

With members from around the world targeted on learning concerning Physiotherapy and its advances; this is often your best chance to succeed in the most important assemblage of participants from the Physiotherapy community. Conduct shows, distribute info, meet with current and potential scientists, create a splash with new discoveries within the advanced Molecular techniques, and receive name recognition at this 2-day event. World-renowned speakers, the foremost recent techniques, developments, and also the newest updates in Medical, Clinical, Physiotherapy Engineering, Sports and Medicine are hallmarks of this conference.

Osaka as one of the world's biggest urban areas, Osaka's populace thickness demonstrates intriguing examples because of the modern zones around the narrows, historically significant area only west of there, and territories of populace development settled in among the mountains adjacent Census information uncovers that populace thickness shifts observably from territory to zone. Little region statistics information completes superior employment portraying where the swarmed neighborhoods are. In this guide, territories of most elevated thickness surpass 30,000 people for every square kilometer. High-thickness territories surpass 7,000 people for each square kilometer. High thickness territories surpass 5,200 people for every square kilometer. The last classes break at 3,330 people for each square kilometer, and 1,500 people for every square kilometer Physio-Sports Medicine Conference 2020" invites moderators, exhibitors and participants from everywhere throughout the globe. We benevolently welcome you to join us at the World Best Physical Medicine and Rehabilitation Conference, where you will have a comprehensible involvement with researchers from abroad. Sorting out a panel and all participants of Physio-Sports Medicine 2020 anticipating meet you at Osaka, Japan.

The WHO has projected that by 2050, the global geriatric population will reach a count of nearly 2.0Bn which was around 547Mn in 2010. Similarly, increasing incidences of orthopaedic disorders will further accentuate the growth of physiotherapy services market. Likewise, increasing women's health care concern will also augment the growth of physiotherapy services market.

Rising numbers of cardiovascular and neurological disorders is booming the physiotherapy equipment market. Hence, the rapid increase in the aging population, growing number of the sports injuries, increasing obesity among people, and growing awareness regarding the therapeutic application of physiotherapy are also adding to the growth of this market significantly.

The demand for sports medicine is raising on account of the altering lifestyles of consumers and the growing incidences of sports injuries across the globe. This can also be attributed to the rising number of individuals who are choosing sports as a career, owing to the presence of numerous opportunities, such as scholarships and corporate funding, and developing sports infrastructure. Apart from this, a rise in the demand for minimally invasive surgeries is also impelling the market growth. Moreover, rising smoking rates, sedentary lifestyles, increasing adoption of the fast food and over-consumption of alcohol, in both the developed and emerging economies, has led to a rise in the prevalence of life-threatening diseases over the years. The rising awareness about these diseases is anticipated to encourage individuals to engage in different sports activities for maintaining their wellbeing and fitness, thereby boosting the sports medicine market. Looking forward, the market is projected to reach a value of US\$ 8.8 Billion by 2024, registering a CAGR of 6% during 2019-2024

The global [physiotherapy](#) equipment market is anticipated to grow from an estimated US\$ 14,972.1Mn by the end of 2015 to US\$ 23,750.9Mn by 2022 at a CAGR of 6.8% during the forecast period. Key driving factors of this market include growing geriatric population base, [unhealthy](#) lifestyle habits and the presence of favourable government regulations.

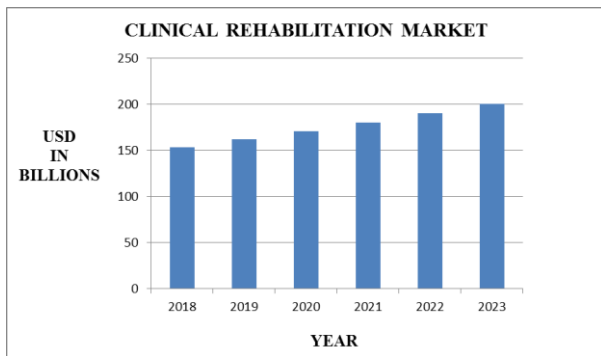
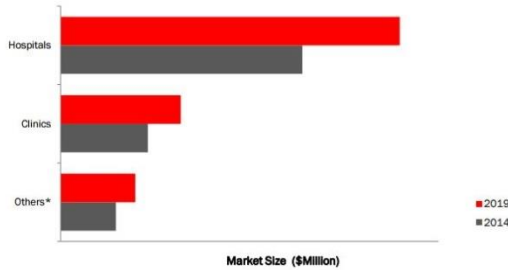
The [Physical Therapists](#) industry has benefited in the past 5 years from an ageing population and increased prevalence of [chronic diseases](#), both of which have expanded demand for industry services. Additionally, higher rates of private health insurance resulting from federal health care reform have made industry services affordable to more of the population. Despite expanding revenue, however, [physical therapists](#) have faced significant cost pressures, and consolidation and specialization within the industry have increased. Furthermore, Medicare reimbursement caps and cuts could present an impediment to industry growth in the 5 years to 2021.

#### Physiotherapy in Japan:

Physiotherapy services market can also be segmented based on the area specification of the therapy such as: orthopaedic, geriatric, cardiovascular and pulmonary, integumentary, neurological, paediatric, women's health and palliative care. Among all these, orthopaedic and geriatric physiotherapy services market accounted for the largest share of the total market. Also, increasing geriatric population that usually suffers from mobility, disability and joint problems due to weak bones is also expected to propel the demand for availing physiotherapy to increase the quality of life.

WHO's National Institute on Aging states that prevalence

of dementia and neurodegenerative disorders are expected to rise sharply (25–30%) with growing age. Dementia is ultimately accompanied by loss of reasoning, speech, and motor functions. Chronic diseases and lifestyle-related habits contribute to approximately 75% of the health costs.



#### Current analysis of Physiotherapy in Asia:

Physio-Sports Medicine Conference 2020” invites moderators, exhibitors and participants from everywhere throughout the globe. We benevolently welcome you to join us at the World Best Physical Medicine and Rehabilitation Conference, where you will have a comprehensible involvement with researchers from abroad. Sorting out a panel and all participants of Physio-Sports Medicine 2020 anticipating meet you at Osaka, Japan.

The WHO has projected that by 2050, the global geriatric population will reach a count of nearly 2.0Bn which was around 547Mn in 2010. Similarly, increasing incidences of orthopaedic disorders will further accentuate the growth of

physiotherapy services market. Likewise, increasing women’s health care concern will also augment the growth of physiotherapy services market.

#### Major Physiotherapy Associations around the Globe:

[Canadian Physiotherapy Association](#), [Colorado Physical Therapy Network](#), [Connecticut Physical Therapy Association](#), [Doctor of Physical Therapy Visionary Foundation](#), [Federation of State Boards of Physical Therapy](#), [Illinois Physical Therapy Association](#), [Missouri Physical Therapy Association](#), [Nebraska Physical Therapy Association](#) [European Yoga Alliance \(EYA\)](#), [European Yoga Federation](#), [The European Society for Shoulder and Elbow Rehabilitation](#), [the Royal Dutch Society for Physical Therapy](#), [European Union of Yoga](#) [Korean Physical Therapist Association](#), [Indonesian Physiotherapy Association](#), [Korean Physical Therapy Association](#), [Nepal Physiotherapy Association](#), [Korean Physical Therapist Association](#), [Indonesian Physiotherapy Association](#) [American Physical Therapy Association](#) | [Arizona Physical Therapy Association](#) | [Arkansas Physical Therapy Association](#) | [California Physical Therapy Association](#) | [Colorado Physical Therapy Association](#) | [Georgia Physical Therapy Association](#) | [Delaware Physical Therapy Association](#) | [American Academy of Physical Medicine and Rehabilitation](#).

#### Major Physiotherapy related Universities around the Globe:

[University of Southern California](#), [University of Pittsburgh](#), [Coventry University](#), [University College Dublin](#), [Ireland](#), [Instituto Superior De Estudios Psicológicos Isep](#), [Spain](#), [Vincent Pol University In Lublin, Poland](#), [Latvian Academy Of Sport Education](#), [Riga, Victoria University, Australia](#), [University Of Otago](#), [University of Iowa](#), [MGH Institute of Health Professions](#)

Physio-Sports Medicine Conference 2020

WhatsApp number: +443308081224, +44 2879480011

Email: [psm@expert-meetings.com](mailto:psm@expert-meetings.com)