2020 Conference Announcement

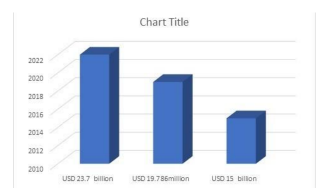
Open Access

Global Presence of your research at Rehabilitation Medicine Scheduled at Osaka, Japan during February 17-18, 2020

Vahideh Nasr

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

The global Rehabilitation Medicine equipment market poised to reach \$19,786.3 million by 2019 from \$15.00 billion in 2015, at a CAGR of 6.8% from 2015 to 2019. The physiotherapy equipment market is divided based on products, applications, end users, and geographies. Based on the type of products, the physiotherapy equipment market is segmented into equipment and accessories. The equipment section is further classified into cryotherapy, hydrotherapy, heat therapy, continuous passive motion (CPM), electric stimulation, ultrasound, therapeutic exercises, and others like laser therapy, wax therapy, and traction. The accessories segment is further bifurcated into orthoses and other assistive devices (walkers, wheelchairs, and crutches). Equipment accounted for the largest share ~65% of the global physiotherapy market in 2014. Based on geography, the physiotherapy equipment market is segmented into North America, Europe, Asia-Pacific, and Rest of the World (RoW)



Based on end client, the rehabilitation gear showcase is classified into rehabilitation centers, physiotherapy centers, home care settings, and hospitals & clinics. In 2016, the hospitals & clinics segment represented the biggest offer of the rehabilitation equipment market. The substantial offer of this section can be ascribed to expanding selection of mechanically propelled items among the hospitals and clinics and development in the geriatric and handicapped populace.



Asian Pacific Region

The Advancement of the physiotherapy equipment market in the Asia-Pacific region is well-read around Japan, China, India, New Zealand, Hong Kong, Singapore, Australia and Middle East countries.

Asia-Pacific is expected to reach a higher growth rate during the estimated period, developing healthcare infrastructure and owing to huge investment opportunities in this region.

Asia Physiotherapy and Rehabilitation has grown to become the leading provider of Physiotherapy in Asia. Our wide range of locations and centralized digital notes ensures you receive seamless care at all our locations. We are not medical facility but assist people with recovery and management of a range of conditions. We have a centralized recruitment and training philosophy for all our therapists to ensure you receive a consistently excellent care between any of our therapists. We have an interest in endurance sports, knees, ACL management, snow-sports and spinal pain. We also have special interest in cervical headaches, women's health and post-operative rehabilitation.

The factors which promote the market strategy are:

- Enhancing demand for cosmetic surgery
- Global economic growth
- Enlarging the number of physiotherapy clinics and practitioners providing large-level physical health care services

Furthermore, Japanese individuals are generally careful about punctuality and security. They delicate about unstable result. They verify instruments to know whether they are working well or not. It is obvious that offering regular cross checks after sales services and increasing punctuality of the machine are important regulations. As a foreign company, it is important to promote customer trust and loyalty, which related to high-quality of services and technological improvement in details.

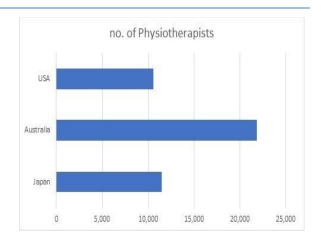
Another advantage from this contract is attracting more consumer trust. Japanese consumer is conservative and brand-royal as they concerned about consistently good (particularly in physical therapy equipment). Manufacturer's brand works as a reliable index to Japanese physiotherapists.

List of Rehabilitation Hospitals around the World:

- Shirley Ryan AbilityLab
- Spaulding Rehabilitation Hospital
- TIRR Memorial Hermann
- Kessler Institute for Rehabilitation
- University of Washington Medical Center
- Mayo Clinic
- Rusk Rehabilitation at NYU Langone Hospitals
- Craig Hospital
- Shepherd Center
- MossRehab

List of Physiotherapy Companies

- Intermedical Co., Ltd
- NIHON MEDIX CO., LTD
- Kawamura Gishi Co., Ltd.
- ITC
- Phoenix Bio Co., Ltd.
- Cosmo Bio Japan



List of Rehabilitation Companies around the World:

- Alter Inc
- MediTouchva
- Ekso Bionics
- Kinestica
- Hocom
- Kino
- SynTouch
- Touch Bionics
- You Rehab
- Rehab-Robotics

List of Physiotherapy Universities

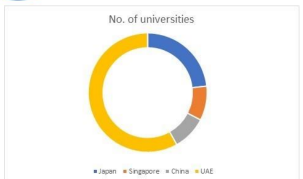
- Fukuoka University
- Aichi Medical University
- Kawasaki Medical School
- Fujita Health University
- Nihon University
- Nippon Medical School
- Osaka Medical College
- Saitama Medical School
- Juntendo University
- Dokkyo University School of Medicine

I



International Journal of Physical Medicine & Rehabilitation

I



List of Rehabilitation Universities around the World:

- Johns Hopkins University
- University of Queensland
- Harvard University
- Monash University
- University of Oxford
- University of Cambridge
- Stanford University
- University of Cape Town
- Yale University
- Imperial College London
- Ain Shams University
- University of California, Los Angeles (UCLA)

World Confederation for Physical Therapy	The Japanese Physical Therapy Association
International Association of Healthcare Practitioners	Korean Physical Therapy Association
American Physical Therapy Association	New Zealand Society of Physiotherapists

Australian Physiotherapy Association	Norwegian Physiotherapy Association
Canadian Physiotherapy Association	Singapore Physiotherapy Association
Danish Physiotherapy Association	South African Society of Physiotherapy
Finnish Association of Physical Therapists	Spanish Physiotherapy Association
German Physiotherapy Association	Swedish Association of registered Physiotherapists
Icelandic Physiotherapy Association	(UK) Chartered Society of Physiotherapy
Indian Association of Physiotherapists	The Physical Therapy Association of The R.O.C.

Target Audience:

- Physiatrists (Physical Medicine & Rehabilitation Physicians)
- Physiotherapists

- Occupational Therapists
- Kinesiologists
- Chiropractors
- Pediatricians
- Neurosurgeons
- Neurologists
- Cardiologists
- Orthopedic Surgeons
- Orthopedic Specialists
- Psychologists
- Medical and Allied Healthcare Professionals
- Researchers
- Students