Market Analysis of 8th International Conference & Exhibition on Physiotherapy and Physical Rehabilitation

Simon Allen

Medical Professional, Fine Treatment-Dr Allenâs devices, United Kingdom, E-mail: info@finetreatment.com

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.

The PPACA regulation has affected Americans and is expected to impact physical therapists in the future. The rise in the number of patients suffering from cardiovascular, neurological, and musculoskeletal diseases are expected to further propel the demand for this equipment in future, not only in the developed economies but also in emerging economies such as India and China. This market is expected to grow rapidly in the next few years due to continued westernization and urbanization in the emerging economies of China, Brazil and India.

Physiotherapy services have also become more affordable for households over the past 5 years, as disposable incomes have grown. Industry revenue is forecast to rise at an annualized 3.5% over the 5 years through 2017-18, to reach $1.8Bn.

The Physiotherapy Services industry is characterized by a low level of concentration and a high degree of fragmentation. The industry's top 4 firms account for less than 10% of industry revenue. Firms within the industry tend to be small, with almost half of physiotherapy practices operating as sole proprietorships. The high number of small businesses and a low number of bigger businesses, combined with the industry's strong profit margins, demonstrates that industry operators have little need to increase economies of scale through consolidation.

The overall market for wearable therapeutic contraptions was regarded at $4.8 billion of each 2015. This market is required to increase from $5.5 billion of each 2016 to about $19.5 billion out of 2022 at a compound yearly improvement rate (CAGR) of 28.8% for 2016-2022.
The overall recuperation robots market will create at a CAGR of around 23% by 2022. Restoration devises showcase in Europe is relied upon to witness a languid development attributable to decelerating financial development and human services industry. The tremendous R&D speculations by sellers have brought about fast innovative improvements that will, thusly, prompt the rise of cutting edge recovery robots.

The physiotherapy hardware advertises is separated considering items, end clients, applications, and topographies. In view of the sort of items, the physiotherapy hardware advertises is divided into gear and extras. The hardware segment is additionally characterized into ultrasound, hydrotherapy, warm treatment, cryotherapy, persistent uninvolved movement (CPM), electric incitement, remedial activities, and others like laser treatment, wax treatment, and footing. The extras portion is additionally bifurcated into orthoses and other assistive gadgets (walkers, wheelchairs, and braces). Hardware represented the biggest offer ~65% of the worldwide physiotherapy advertises in 2014.

Target Audience

- Physiotherapy Students, Scientists
- Physiotherapy Researchers
- Physiotherapy Faculty
- Medical Colleges
- Physiotherapy Associations and Societies
- Business Entrepreneurs
- Training Institutes
- Manufacturing Medical Devices Companies
- Data Management Companies
- For Researchers and Faculty Members:
  - Speaker Presentations
- Poster Display
- Symposium hosting (4-5-member team)
- Workshop organizing
- For Universities, Associations & Societies:
  - Association Partnering
  - Collaboration proposals
  - Academic Partnering
  - Group Participation
- For Students and Research Scholars:
  - Poster Competition (Winner will get Best Poster Award)
- Young Researcher Forum (YRF Award to the best presenter)
- Student Attendee
- Group Registrations
- Business Delegates
- Speaker Presentations
- Symposium hosting
- Book Launch event
- Networking opportunities
- Audience participation
- Product Manufacturers
- Exhibitor and Vendor Booths
- Sponsorships opportunities
- Product launch
- Workshop organizing
- Scientific Partnering

Related University

Europe

- Vincent Pol University In Lublin, Poland
- Palacky University, Czech Republic
- Lithuanian Sports University, Kaunas
- Latvian Academy Of Sport Education, Riga
- The University Of Edinburgh-College Of Medicine & Veterinary Medicine, Edinburgh
- Satakunta University Of Applied Sciences, Finland
- Mälardalen University, Sweden
- Instituto Superior De Estudios Psicológicos Isep, Spain
- Charles University Faculty of Physical Education And Sport, Prague
- Universidade Da Coruña, Spain
- Vrije Universiteit Amsterdam, Netherlands
- Real Madrid Graduate School, Madrid
- Across The Pond, United Kingdom
- Universidad Pontificia Comillas, Spain
- The University Of Rome “Foro Italico”, Rome’

Asia

- Physiotherapy Students, Scientists
- Physiotherapy Researchers
- Physiotherapy Faculty
- Medical Colleges
- Physiotherapy Associations and Societies
- Business Entrepreneurs
- Training Institutes
- Manufacturing Medical Devices Companies
- Data Management Companies
- For Researchers and Faculty Members:
  - Speaker Presentations
• The University Of Sydney, Australia  
• Auckland University Of Technology, New Zealand  
• Curtin University, Australia  
• University College Dubline, Ireland  
• Coventry University, Uk  
• Victoria University, Australia  
• Cardiff University, Uk  
• Apollo Physiotherapy College, India  
• University Of Otago, New Zealand

America
• University of Southern California  
• University of Pittsburgh  
• Washington University in St. Louis  
• University of Delaware  
• University of Iowa  
• US Army-Baylor University  
• Arcadia University  
• MGH Institute of Health Professions  
• Northwestern University  
• University of Miami  
• Emory University  
• University of North Carolina Chapel Hill  
• Duke University  
• University of California–San Francisco  
• New York University  
• University of Florida  
• University of Illinois–Chicago  
• University of Maryland–Baltimore  
• Creighton University  
• Marquette University

Related Hospital USA
• Shepherd Center, Atlanta  
• Rehabilitation Institute Of Chicago, Chicago  
• Medstar National Rehabilitation Network, Washington  
• Global Health Physiotherapy Clinic, Toronto  
• Craig Hospital, Englewood  
• Drs Physio & Wellness, Canada  
• Rusk Rehabilitation At Nyu Langone Medical Center, New York  
• Spaulding Rehabilitation Hospital, Massachusetts General Hospital, Boston  
• Mayo Clinic (Physiotherapy), Rochester  
• Mossrehab, United States  
• University Of Washington Medical Center, United States  
• Tirr Memorial Hermann, Houston

Europe
• St. Catherine Specialty Hospital – Physiotherapy, Croatia  
• Fisioclinic Fisioterapia, Italy  
• Mdm Fisioterapia, Italy  
• Centre Fortlife, Lebanon  
• 5 Star Clinic Ltd, United Kingdom  
• Romatem Hastaneleri, Turkey  
• Impact Physio, United Kingdom  
• Kcm Physiotherapy, Poland  
• Physiocare Nyon, Switzerland  
• Saint James Highway Clinic (Physiotherapy), Malta  
• Centre De Réeducation De Kinésithérapie, France  
• Galileomedica, Italy

Asia
• Platinum Physiotherapy, Malaysia  
• Axis Physiotherapy, Malaysia  
• First Physio Clinic, India  
• Sarthak Health Care, India  
• Golden Physiotherapy, India  
• Nia Physiotherapy Clinic, India  
• Sabah Physiotherapy Centre, Malaysia  
• Move Physiotherapy And Fitness, Australia  
• Donegal Physiotherapy & Performance Centre, Ireland  
• Thanayapura Puket, Thailand  
• Khalil Hannouch Physiotherapist, Australia

Contact Person:  
Catherine Cruz | Program Manager  
Physiotherapy Conference 2020  
Email: physiotherapyconference@europeannualconference.com  
Whatsapp: +44-7403-187952