

## Rehabilitation Robotics Market to Reach USD 7.6 billion By 2026 Growing at a CAGR of 19.8%

Rehabilitation Robotics Market is expected to reach the valuation of USD 7.6 bn by the year 2026, growing at a CAGR of approximately 19.8% through the years.

NEW YORK CITY, NEW YORK, UNITED STATES, March 9, 2020 /EINPresswire.com/ -- Rehabilitation Robotics is a field dedicated to understanding and facilitating rehabilitation by employing robotic devices. It involves the development of robotic devices to assist in therapeutic training and assessment of sensorimotor functions of patients, wherein robots take the place of conventional assistive devices. It encompasses robots that help speed up the recovery of people suffering from movement disorder along with impaired physical functioning. The robots are explicitly designed to provide support to patients with disabilities. Rehabilitation robotics equipment provides support for the performance of sensorimotor functions. Robots are used to help the

GLOBAL MARKET RESEARCH REPORT 2020-2027 INCLUDES **Major Players Growing Region CAGR** One XX% Global Revenue Two XX% Three Region Leading Market Growth Incremental Growth Analysis Segmentation Largest Share Region Region Leading Market Share **US\$ XX Bn** Global CAGR By 2019 History Data 2015-2018 **Expected Market** Revenue 2020-2027 Global Market Growth Market Expertz Rehabilitation Robotics Market REPORTS AND DATA Reports and Data

rehabilitation of arms, hands, legs by supporting motions that can build neurological pathways to facilitate the use of muscles..

The Global Rehabilitation Robotics Market is expected to reach the valuation of USD 7.6 billion by the year 2026, growing at a CAGR of approximately 19.8% through the years.

Get FREE Sample Copy with TOC of the Report to understand the structure of the complete report@ <a href="https://www.marketexpertz.com/sample-enquiry-form/46526">https://www.marketexpertz.com/sample-enquiry-form/46526</a>

The technology is increasingly being adopted in hospitals, clinics, and rehabilitation centers to provide extended training, offering patients a safer environment to get better therapeutic results. Scientific advancements in functional recovery and plasticity have brought about several improvements in the field of rehabilitation robots. These are the primary driving factor for the growth of the Rehabilitation Robotics market. However, the lack of personalization or patient-specific systems is slowing the progress of the market. The entire process of robotic rehabilitation can also be expensive. Moreover, medical and surgical robots used in the therapy

are still in the developmental stages. These factors might be potential roadblocks in the growth of the market for a few years as ongoing research and development activities in medical and surgical robotics are expected to boost the growth of the market.

In case of systems, the therapeutic robotic systems segment is expected to grow significantly in the forecast period owing to several technological innovations like adaptive programming, cloud technology, improved sensors, and voice recognition that are being incorporated in the robotic systems to make these systems more efficient with higher utility. Regionally, North America is expected to control a sizable portion of the rehabilitation robotics market due to the extensive adoption of the technology in rehabilitation centers, increasing investments in the research and development, and technological advancements in the field.

Some of the key findings from our Rehabilitation Robotics Market forecast report:

The market report sheds light on the major sectors in the industry and examines the trends observed in the historical data to derive a detailed analysis of the market scenario. It sheds light on the different areas of the industry to draw a forecast for the coming years. The study segments the industry based on type as Exoskeleton Rehabilitation Robotics, Lower Extremity Rehabilitation Robotics, and Upper Extremity Rehabilitation Robotics, based on application as Military Strength Training, Neurorehabilitation, and Sports & Orthopedic Medicine, based on systems as Assistive Robotic Systems, Exoskeleton Robotic Systems, Therapeutic Robotic Systems, and others, and based on end-user as Rehabilitation Centers, Hospitals, and others. The segmentation intends to help the reader devise better business stratagem to implement in the future.

The demand for the market is estimated to increase in the coming years simultaneously with the increasing therapeutic applications of rehabilitation robotics in clinics, hospitals, and rehabilitation centers. The study focuses on the recent trends of the business to predict prospective growth and discusses how the latest developments to helps the reader formulate effective business strategies.

Order Your Copy Now (Customized report delivered as per your specific requirement)@ <a href="https://www.marketexpertz.com/checkout-form/46526">https://www.marketexpertz.com/checkout-form/46526</a>

Global Veterinary Diagnostics Market overview:

The global Rehabilitation Robotics market is speculated to deliver a stable growth rate in the forecast years. This report highlights the current scenario in major geographical regions that take up a significant share of the industry. The key players in the sector hold a considerable percentage of the global economy. Some of the companies that have been considered for analysis include AlterG, Bionik Inc., Corindus, Inc., Ekso Bionics, Hocoma, Instead Technologies, Kinova, MediTouch Ltd, Reha-Stim, ReWalk Robotics, SF Robot, Tyromotion, and YouRehab, among others.

Further, this report also gives a competitive analysis of the global market to provide a broad view of the individual positions of the companies and the possible effects the upcoming companies shall have on the net value. The industry extends to numerous regions, although this report studies the information and trends of some principal areas for a detailed analysis. The geographies mapped here are North America, Europe, Asia Pacific, the Middle East and Africa, and Latin America. The report estimates steady growth of the market owing to a surge in demand in the forecast period. This study lays out the opportunities available to investors in the different areas of the industry helps the reader develop profitable investment strategies.

Segments covered in the report:

Leading players of Rehabilitation Robotics Market include:

AlterG

Bionik Inc.

Bioxtreme Robotics Rehabilitation

Corindus, Inc.

**CYBERDYNE** 

DIO Global

**Ekso Bionics** 

Hocoma

**Instead Technologies** 

Intuitive Surgical

Kinestica

Kinova

MediTouch Ltd

Motorika

MRISAR

Myomo

PÄRKER HANNIFIN

Performance Health / Patterson Medical

Reha-Stim

Rehab-Robotics Co. Ltd.

**ReWalk Robotics** 

**Rex Bionics** 

SF Robot

SynTouch LLC

**Touch Bionics** 

Tyromotion

YouRehab

Browse Complete Report Description and Full TOC@ <a href="https://www.marketexpertz.com/industry-overview/global-rehabilitation-robotics-market">https://www.marketexpertz.com/industry-overview/global-rehabilitation-robotics-market</a>

Rehabilitation Robotics Market has been divided by Type as:

Exoskeleton Rehabilitation Robotics Lower Extremity Rehabilitation Robotics Upper Extremity Rehabilitation Robotics

Rehabilitation Robotics Market has been divided by Application as:

Military Strength Training Neurorehabilitation Sports & Orthopedic Medicine

Rehabilitation Robotics Market has been divided by Systems as:

Assistive Robotic Systems Exoskeleton Robotic Systems Therapeutic Robotic Systems Others

Rehabilitation Robotics Market has been divided by End Use as:

Rehabilitation Centers Hospitals Others Rehabilitation Robotics Market has been segmented by Region as:

- •North America
- •Burope
- •Asia Pacific
- •Middle East & Africa

Request For Free Sample Copy of 777 market report for complete list of company profile, product and application @ <a href="https://www.marketexpertz.com/sample-enquiry-form/46526">https://www.marketexpertz.com/sample-enquiry-form/46526</a>

Contact Us: John Watson Head of Business Development 40 Wall St. 28th floor New York City NY 10005 United States Direct Line: +1-800-819-3052

John Watson
Reports and Data
+12127101370
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2020 IPD Group, Inc. All Right Reserved.