

Hand Dynamometers shall Capture 2/5th of the Push-pull Dynamometer Market Across the Forecast Period

The medical dynamometers market shows positive growth prospects, expanding at a CAGR of 7.7% across the forecast period - Fact.MR.

ROCKVILLE, MARYLAND, UNITED STATES, November 18, 2021 /EINPresswire.com/ -- The global medical dynamometers market exhibits a positive growth trajectory, expanding at a CAGR of 7.7% between 2020 and 2026. Growth of the market is associated with an increasing prevalence of orthopedic disorders. According to the International Osteoporosis Foundation, the disease is responsible for nearly nine million fractures annually, with an osteoporotic fracture every three seconds. By 2050, the global incidence of hip fracture is projected to increase by over 300% in men and over 200% in women. Moreover, two-fifths of the population in low-income countries suffer bone damage due to road accidents. Based on the abovementioned trends, demand for dynamometer devices to correct bone anomalies is steadily rising.

However, the ongoing COVID-19 pandemic is expected to generate shortfalls in the market, attributed to disruption of supply chains amid stringent nationwide lockdowns. Countries with extremely high rates of infections have banned cross-border and inter-state travel, leading to difficulties in the transportation of essential raw materials required to manufacture medical dynamometers. Moreover, finished products are unable to reach end-users due to the same reason. In addition, people with chronic conditions are delaying their surgeries in favor of patients with COVID-19, leading to a fall in demand for medical dynamometers. However, projections indicate a healthy growth trajectory in the post-pandemic period.

The recent study by Fact.MR on the global image guided surgery devices market offers a 5-year forecast between 2020 and 2025. The study analyzes crucial trends that are currently determining the growth of the global image guided surgery devices market. This report explicates on vital dynamics such as the drivers, restraints and opportunities for key market players along with key stakeholders as well as emerging players associated with the production of image guided surgery devices. The study also provides dynamics responsible for influencing the future status of the image guided surgery devices market over the forecast period.

To remain 'ahead' of your competitors, request a sample https://www.factmr.com/connectus/sample?flag=S&rep_id=4814

A detailed assessment of the global image guided surgery devices market value chain analysis, business execution, and supply chain analysis across the regional markets has been covered in the report. A list of prominent companies operating in the global image guided surgery devices market along with their product portfolio enhances the reliability of this comprehensive research study.

Global Image Guided Surgery Devices Market: Report Summary

The study offers a comprehensive analysis on diverse features including production capacities, demand, product developments, revenue generation and sales in global image guided surgery devices markets across the globe.

A comprehensive estimate of the market has been provided through an optimistic as well as a conservative scenario, taking into account the sales in the global image guided surgery devices market during the forecast period. Price point comparison by region with global average price is also considered in the study.

Speak To Research Analyst For Detailed Insights: https://www.factmr.com/connectus/sample?flag=AE&rep_id=4814

Medical Dynamometers: Market Segmentation Fact.MR has studied the medical dynamometers market with detailed segmentation on the basis of product, end-user, material, application and region.

Product

Squeeze Dynamometer
Pinch Gauge
Hand Dynamometer
Chest Dynamometer
Push-pull Dynamometer
Others

End-user

Hospitals Rehabilitation Centers Physiotherapy Clinics Others Material

Electronic Mechanical **Application**

Orthopedic Cardiology Neurology Medical Trauma Others

For critical insights on this market, request for methodology here https://www.factmr.com/connectus/sample?flag=RM&rep_id=4814

Global Image Guided Surgery Devices Market: Analysis on Market Size Evaluation

The global image guided surgery devices market has been analyzed for each market segment, in terms of value (US\$ Mn).

Market estimates at global and regional levels for global image guided surgery devices is available in terms of "US\$ Mn" for value. A Y-o-Y growth contrast on prominent global image guided surgery devices market segments, along with market attractiveness evaluation, has been incorporated in the report.

Global Image Guided Surgery Devices Market: Inspected Assessment on Regional Segments

Key sections have been elaborated in the global image guided surgery devices report, which have helped deliver projection on the regional markets. These chapters include the regional macros (economic, and business environment outlook), which are expected to have a momentous influence on the growth of the global image guided surgery devices market during the forecast period.

Country-specific valuation on demand for global image guided surgery devices has been offered for each regional market, along with the market scope estimate and forecast, price index, and impact analysis of dynamics of prominence in regions and countries. For all regional markets, Y-o-Y growth estimates have also been incorporated in the report.

Detailed breakup in terms of value for emerging countries has also been included in the report.

For More Insights: https://www.biospace.com/article/smart-speech-generating-devices-sgds-sales-increasing-with-rising-cases-of-speech-related-disorders-fact-mr

Global Image Guided Surgery Devices Market: In-Depth Analysis on Competitive Landscape

The report sheds light on the leading providers of global image guided surgery devices along

with their detailed profiles. Essential and up-to-date data information related to market performers, who are principally engaged in the production of image guided surgery devices, has been brought with the help of a detailed dashboard view. Market share analysis and comparison of prominent players provided in the report permits the report readers to take preemptive steps in advancing their businesses.

Company profiles have been included in the report, which includes essentials such as product portfolio, key strategies along with all-inclusive SWOT analysis of each player. Company presence is mapped and presented through the matrix for all the prominent players thus providing the readers with actionable insights, which helps in thoughtfully presenting market status, and predicting the competition level in the global image guided surgery devices market. Prominent manufacturers with established market presence in global image guided surgery devices market are Siemens Healthineers, Medtronic, Analogic Corporation, GE Healthcare, Koninklijke Philips N.V., Olympus Corporation, Brainlab AG, Stryker and Varian Medical Systems, Inc., to name a few.

About Us:

Market research and consulting agency with a difference! That's why 80% of Fortune 1,000 companies trust us for making their most critical decisions. While our experienced consultants employ the latest technologies to extract hard-to-find insights, we believe our USP is the trust clients have on our expertise. Spanning a wide range – from automotive & industry 4.0 to healthcare & retail, our coverage is expansive, but we ensure even the most niche categories are analyzed. Our sales offices in United States and Dublin, Ireland. Headquarter based in Dubai, UAE. Reach out to us with your goals, and we'll be an able research partner.

Contact:

US Sales Office: 11140 Rockville Pike Suite 400 Rockville, MD 20852 United States Tel: +1 (628) 251-1583

Corporate Headquarter:

Unit No: AU-01-H Gold Tower (AU),

Plot No: JLT-PH1-I3A, Jumeirah Lakes Towers, Dubai, United Arab Emirates Email: sales@factmr.com

Visit Our Website: https://www.factmr.com

Mahendra Singh EMINENT RESEARCH & ADVISORY SERVICES Fact.MR

+ +1 6282511583

email us here

This press release can be viewed online at: https://www.einpresswire.com/article/556609507

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.