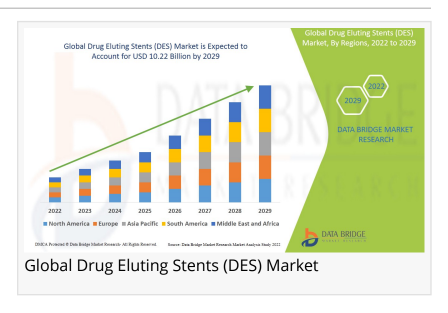


Drug Eluting Stents (DES) Market Expected to Grow USD 10.22 Billion by 2029, Analysis, Challenges, Trends and Forecast

Global Drug Eluting Stents (DES) Market – Industry Trends and Forecast to 2029

PUNE, MAHARASHTRA, INDIA,
December 21, 2022 /
EINPresswire.com/ -- Data Bridge
Market Research completed a
qualitative study titled "Drug Eluting
Stents (DES) Market" with 100+ market
data tables, pie charts, graphs, and
figures spread across Pages and an
easy-to-grasp full analysis. To
accomplish maximum return on



investment (ROI), it's very essential to be acquainted with market parameters such as brand awareness, market landscape, possible future issues, industry trends, and customer behavior where this <u>Drug Eluting Stents (DES)</u> Market report comes into play. With this market report, information about all the above-mentioned factors can be retrieved by using actionable market insights and comprehensive market analysis. The key topics that have been explained in this market report include market definition, market segmentation, key developments, competitive analysis, and research methodology. Not to mention these topics have been watchfully analyzed with the best tools and techniques.

Data Bridge Market Research analyses that the drug eluting stents (DES) market is expected to reach the value of USD 10.22 billion by the year 2029, at a CAGR of 5.42% during the forecast period. On the basis of drug, the sirolimus segment is estimated to expand at a high CAGR during the forecast period. Sirolimus is an extensively used drug for stents. Sirolimus coated drug-eluting stents have less late lumen loss and less angiographic restenosis.

Obtain a PDF Sample of the Drug Eluting Stents (DES) Market@ https://www.databridgemarketresearch.com/request-a-sample/?dbmr=global-drug-eluting-stents-des-market

Drug-eluting stents (DES) are small cylindrical stents that aid in improving blood flow through

arteries to heart by minimizing blockages. They are usually used in the treatment of percutaneous coronary intervention or coronary angioplasty. There are two types of drug eluting stents (DES) available, namely, polymer-based coating drug eluting stents (DES) and polymer free coating drug eluting stents (DES).

Top Key Competitors: Drug Eluting Stents (DES) Market

Some of the major players operating in the drug eluting stents (DES) market are Abbott, B. Braun Melsungen AG, Biosensors International Group, Ltd., BIOTRONIK SE & Co. KG, Boston Scientific Corporation, BD, Medtronic, Cook, Merit Medical Systems, Novatech SA, Terumo Corporation, MicroPort Scientific Corporation, Fuji Systems Corp., MICRO-TECH EUROPE, Vascular Concepts, Olympus Corporation, W. L. Gore & Associates Inc., Boston Scientific Corporation, ORBUSNEICH MEDICAL, Relisys Medical Devices Limited, REVA Medical Inc., Sino Medical Sciences Technology Inc., STENTYS SA, HEXACATH and Cardinal Health among others.

Fundamental Aim of Drug Eluting Stents (DES) Market Report

In the Drug Eluting Stents (DES) Market Industry, every company has goals, but this report focus in on the most important ones, allowing you to gain insight into the competition, the future of the market, potential new products, and other useful information that can boost your sales significantly.

Factors influencing the Drug Eluting Stents (DES) Market Size and growth rate.

Major alterations to the Drug Eluting Stents (DES) Market in the near future.

Notable Market rivals around the world.

The Drug Eluting Stents (DES) Market Future Scope and Product Outlook

Future-promising emerging markets.

The Market Presents Difficult Challenges and Threats.

Sales data and profiles of the world's leading Drug Eluting Stents (DES) Market

Download the Complete Research Study Here in PDF Format@ https://www.databridgemarketresearch.com/reports/global-drug-eluting-stents-des-market

Drug Eluting Stents (DES) Market Dynamics

Drivers

Increasing cases of cardiovascular diseases

Cardiovascular disease sometime can be tricky to detect so It is a challenge to and a big problem that the number of cardiovascular disease is growing rapidly with growing population but it is driving the market.

Rising ageing population

The old and younger population is making a shift as the number of old age people is growing and with that people with disease it also makes it even more hard to treat a patient with old age but it also driving the market.

Additionally, increasing usage of drug eluting stents (DES) for the treatment of atherosclerosis, favourable reimbursement policy, technological advancement and growing popularity of minimally invasive endovascular surgeries and positively affect the drug eluting stents (DES) market.

Opportunities

Furthermore, rise in prevalence of several cardiovascular diseases such as abnormal heart rhythms, heart attack, heart valve disease, extend profitable opportunities to the market players in the forecast period of 2022 to 2029. Additionally, congenital heart diseases, and heart failure function will further expand the drug eluting stents (DES) market's growth rate in the future.

The investment made in the study would provide you access to information such as:

Drug Eluting Stents (DES) Market [Global – Broken down into regions]

Regional level split [North America, Europe, Asia Pacific, South America, Middle East & Africa]

Country-wise Market Size Split [of important countries with major market share]

Market Share and Revenue/Sales by leading players

Market Trends – Emerging Technologies/products/start-ups, PESTEL Analysis, SWOT Analysis, Porter's Five Forces, etc.

Market Size

Market Size by application/industry verticals

Market Projections/Forecast

Drug Eluting Stents (DES) Market Report Analyses Some of the Most Crucial Concerns:

How will the major segments of this international market develop over the next few years?

Who are the major players that will dominate the market in the future?

When it comes to this industry, who are the top suppliers and producers?

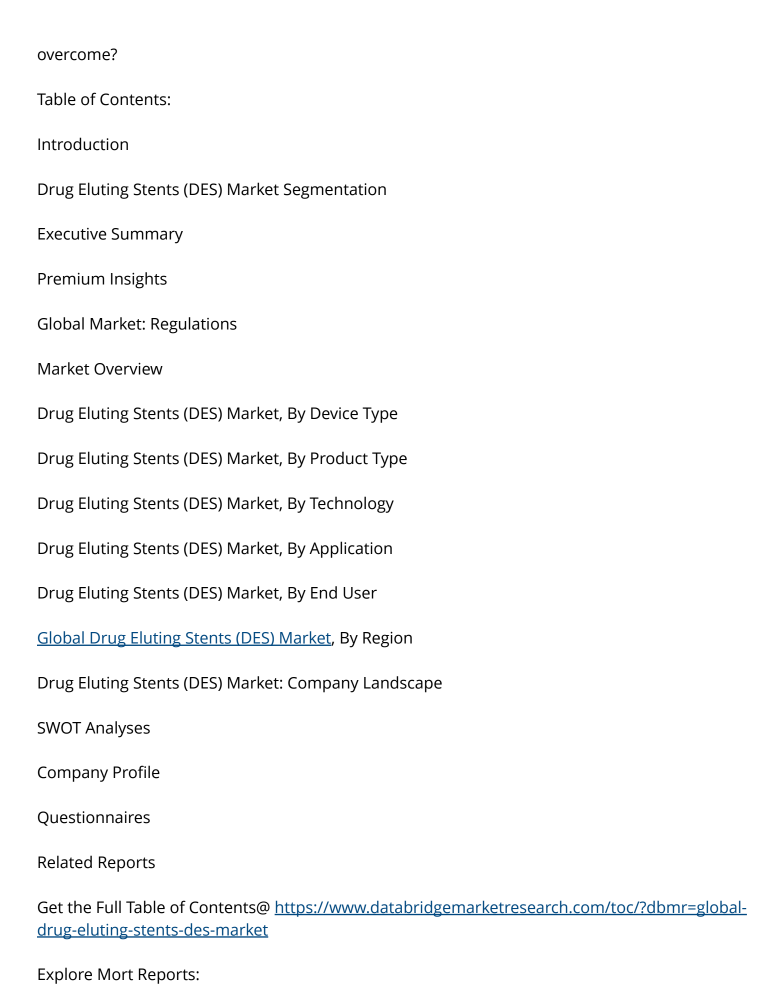
How have the most successful companies in the industry planned for future growth and expansion?

In what sectors might we expect to see the greatest increase in demand over the coming years? How many distinct subsets of buyers make up this market?

Which regional powerhouse do you foresee becoming the largest player in the international market?

Does a new coronavirus pandemic have any consequences?

In what ways are established actors stymied by the entry of newcomers, and how may they be



Global Point of Care Analyzers Market, By Type (Hemoglobin Analyzers, HbA1c Analyzers, Glucose Analyzers, Others), End-Users (Clinics, Hospital, Ambulatory Surgical Centers, Laboratories, Others) - Industry Trends and Forecast to 2029.

https://www.databridgemarketresearch.com/reports/global-point-of-care-analyzers-market

Global Polyvalent Anti-Venom Market, By Species (Snake, Spider, Scorpion, Others), Mode of Action (Cytotoxic, Neurotoxic, Haemotoxic, Others), End-Users (Hospitals, Specialty Clinics, Ambulatory Surgical Centers, Others), Distribution Channel (Hospital Pharmacy, Retail Pharmacy, Online Pharmacy, Others) – Industry Trends and Forecast to 2029

https://www.databridgemarketresearch.com/reports/global-polyvalent-anti-venom-market

Global Predictive Genetic Counselling Market, By Setting Type (DTC, Professional), Predictive Testing (Genetic Susceptibility Test, Predictive Diagnostics, Population Screening) Application (Consumer Genomics, Breast and Ovarian Cancer, Cardiovascular Screening, Diabetic Screening and Monitoring, Colon Cancer, Parkinsonism/Alzheimer's Disease, Urologic Screening/ Prostate Cancer Screening, Orthopedic and Musculoskeletal, Others) – Industry Trends and Forecast to 2029

https://www.databridgemarketresearch.com/reports/global-predictive-genetic-counselling-market

Global Prenatal Genetic Counselling Market, By Type (Predictive Testing, Carrier Testing, Prenatal and Newborn Testing, Diagnostic Testing, Pharmacogenomic Testing, Others), Technology (Cytogenetic Testing, Biochemical Testing, Molecular Testing), Application (Chromosome Analysis, Genetic Disease Diagnosis, Cardiovascular Disease Diagnosis, Others) – Industry Trends and Forecast to 2029

https://www.databridgemarketresearch.com/reports/global-prenatal-genetic-counsellingmarket

About Data Bridge Market Research:

An absolute way to forecast what future holds is to comprehend the trend today!

Data Bridge Market Research set forth itself as an unconventional and neoteric Market research and consulting firm with unparalleled level of resilience and integrated approaches. We are determined to unearth the best market opportunities and foster efficient information for your business to thrive in the market. Data Bridge endeavours to provide appropriate solutions to the complex business challenges and initiates an effortless decision-making process. Data Bridge is an aftermath of sheer wisdom and experience which was formulated and framed in the year 2015 in Pune.

Data Bridge Market Research has over 500 analysts working in different industries. We have catered more than 40% of the fortune 500 companies globally and have a network of more than 5000+ clientele around the globe. Data Bridge adepts in creating satisfied clients who reckon upon our services and rely on our hard work with certitude. We are content with our glorious 99.9 % client satisfying rate.

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