and Trend with RISK Analysisaa

Coronary Stents Market Research Report

<u>Coronary stents market trends</u> and analysis byproducts, by end users – forecast till 2032. The coronary stents market was valued at USD 16.63billion and is predicted to grow at a 6.3% CAGR between 2022- 2032, as per the recent analysis byMarket Research Future (MRFR). A coronary stent, simply put, is a device that is tube-shaped insertedinto the <u>coronary artery</u> that helps in regulating thesupply of blood to the heart. These stents have substantially altered the practice of interventional cardiology via reducing the early complications likeabrupt vessel closure along with enhancing lateclinical outcomes or restenosis, thus resulting inphysician and patient satisfaction.

The expansion of the worldwide coronary stentsmarket is being driven by a number of factors. According to the most recent MRFR study, thesevariables include growing public investment, sharp increases in healthcare spending and coverage, building health infrastructure, and lifestyle-related disorders. Along with an ageing and increasinglyobese population, prostheses are widely used in coronary artery treatment operations, newtechnologies have received FDA approval, and the incidence of coronary artery illnesses is rising.

On the contrary, the lack of institutional support maylimit the global coronary stents market growth overthe forecast period. Besides, supply chainconstraints, delayed elective surgeries, and primary focus to treat COVID-19 patients is also affectingmarket growth.

Key Players

Leading players profiled in the global coronarystents market report include Terumo Corporation, Stentys SA, MicroPort Scientific Corporation, MerilLife Sciences, Medtronic Plc, Elixir Medical Corporation, Cook Medical, C. R. Bard, Inc., BostonScientific Corporation, Biotronik SE & Co. KG,B. Braun Melsungen AG, and Abbott.

Market Segmentation

The MRFR report offers an inclusive segmental analysis of the global <u>coronary stents market</u> research based on end users and products.

By products, the global coronary stents market is segmented into bioresorbable vasculae scaffolds, bare metal stents, and drug eluting stents. Of these, the drug eluting stent segment will lead the market over the forecast period. Better patient compliance and wider acceptance in angioplasty procedures are adding to the growth of the segment. Meanwhile, the bioresorbable stents are predicted to grow at a fast pace over the forecast period.

By end users, the global coronary stents market is segmented into specialty centers, ambulatory surgical centers, hospitals and clinics, & others. Among these, hospitals and clinics will spearhead the market over the forecast period. Meanwhile, the ambulatory surgical centers is predicted togrow at a fast pace over the forecast period for the growing establishments of ambulatory surgicalcenters especially in developing and developed countries.

