

Drug-Coated Balloons Market - Global Outlook and Forecast 2020-2025

https://marketpublishers.com/r/D51E66FE4EAEN.html

Date: November 2020

Pages: 263

Price: US\$ 3,500.00 (Single User License)

ID: D51E66FE4EAEN

Abstracts

In-depth Analysis and Data-driven Insights on the Impact of COVID-19 Included in this Global Drug-Coated Balloons Market Report

The drug-coated balloons market by revenue is expected to grow at a CAGR of 15% during the period 2019–2025.

The global drug-coated balloons market is one of the fastest-growing segments in the cardiovascular devices market. The market is growing significantly due to the surge in incidence/prevalence of cardiovascular diseases, especially peripheral artery and coronary artery diseases across the globe.

The COVID-19 pandemic is likely to profoundly affect the drug-coated balloons market in several countries across the globe. With the spread of the pandemic, several hospitals, CATH labs, and ASCs have experienced a rapid decline in the volume of elective cardiology procedures. Although COVID-19 is a global pandemic, some countries have experienced a higher incidence of the virus than others.

The following factors are likely to contribute to the growth of the the drug-coated balloons market during the forecast period:

Expanding Indications of Drug-Coated Balloons

Emergence of Latest Generation DCBs

Growth in Target Patient Pool across the Globe



The study considers the present scenario of the drug-coated balloons devices market and its market dynamics for the period 2019?2025. It covers a detailed overview of several market growth enablers, restraints, and trends. The report offers both the demand and supply aspect of the market. It profiles and examines leading companies and other prominent ones operating in the market.

Global Drug-Coated Balloons Market Segmentation

The global drug-coated balloons market research report includes a detailed segmentation by indication, drug type, end-user, geography. The peripheral artery disease (PAD) segment accounted for a share of over 81% in 2019, and it is expected to retain its market dominance during the forecast period. The adoption of drug-coated balloons (DCB) for treating PAD is growing rapidly, primarily due to the availability of positive clinical data, supporting the safety and efficacy of DCB technology. The segment accounts for the largest share as the majority of DCB devices are commercially available for PAD indication. However, despite high potential growth opportunities for treating PAD, the recent COVID-19 pandemic has caused unprecedented challenges to perform PCI procedures. The spread of the virus has triggered disruption across the globe with lockdowns, travel bans, and ban on large gatherings such as major cardiac scientific society meetings being canceled, with substantial pressure on the health care services across the world.

The paclitaxel segment accounts for the maximum market share as these devices are safe and effective in treating CVDs, AV, and urological disorders. Paclitaxel-coated balloon (PCB) technology has emerged as a promising therapeutic alternative in the PCI procedure, especially for CVDs. The majority of commercially available DCBs are paclitaxel-coated. Paclitaxel-coated balloons are clinically proven, reducing the risk of restenosis after angioplasty of atherosclerotic femoropopliteal lesions. This is increasing their demand among healthcare professionals. In 2019, the sirolimus segment accounted for over 3% of the market. This segment is a new generation of DCBs, where balloons are coated with a medicine called sirolimus. There are a few commercially available sirolimus DCBs. Thus the contribution of the segment is low than paclitaxel-coated balloons.

The global drug-coated balloons market is segmented into hospitals, freestanding CATH labs, and ASCs. Healthcare professionals in hospitals use DCBs mainly for cardiovascular disorders, including AV interventions, urological, and neurovascular procedures. The segment is growing at a healthy rate due to the high adoption of the latest generation DCBs. A majority of patients with an increased risk of cardiovascular



diseases prefer visiting hospitals for treatment due to advanced infrastructure facilities available in major private and public hospitals, the segment is expected to grow significantly.

By Indi	cation	
	PAD	
	CAD	
	Others	
By Dru	g Type	
	Paclitaxel	
	Sirolimus	
By End-user		
	Hospitals	
	Ambulatory Care Settings	
	Freestanding Cath Labs	

INSIGHTS BY GEOGRAPHY

North America occupies a dominant position in the global drug-coated balloons market. The presence of a large disease population, coupled with better access to treatment, is the primary factor for the high market share. The market in North America is expected to witness lucrative growth during the forecast period due to expanded indication approvals for commercialized DCBs, new product approvals, and the availability of abundant clinical evidence.

By Geography



North America

	US	
	Canada	
Europe		
	UK	
	Germany	
	France	
	Italy	
	Spain	
APAC		
	China	
	Japan	
	South Korea	
	India	
	Australia	
Latin America		
	Brazil	
	Mexico	
	Argentina	

Middle East & Africa



Saudi Arabia

Т	Turkey
S	South Africa
ls	srael
INSIGHTS BY V	/ENDORS
regional, and loo users. Medtronio are the key vend	-coated balloons market is highly dynamic with the presence of global cal players offering a broad range of latest-generation DCBs for end-c, BD, Koninklijke Philips, Boston Scientific, and B. Braun Melsungen dors in the market in terms of technology, safety features, regulatory seting strategies, and distribution channels.
Prominent Vend	lors
Medtron	ic
BD	
Koninklij	ke Philips
Boston S	Scientific
B. Braun	n Melsungen
Other Prominen	t Vendors
Aachen	Resonance
Acotec S	Scientific
AR Baltio	c Medical



Biosensors International Group
BIOTRONIK
Cardionovum
Concept Medical
eucatech
ENDOCOR
HEXACATH
iVascular
M.A. Med Alliance
Meril Life Sciences
Meril Life Sciences Nano Therapeutics
Nano Therapeutics
Nano Therapeutics QT Vascular
Nano Therapeutics QT Vascular RD Global-Invamed
Nano Therapeutics QT Vascular RD Global-Invamed STENTYS
Nano Therapeutics QT Vascular RD Global-Invamed STENTYS Surmodics
Nano Therapeutics QT Vascular RD Global-Invamed STENTYS Surmodics Terumo

KEY QUESTIONS ANSWERED



- 1. What is the drug-coated balloons market size and growth rate during the forecast period?
- 2. What are the factors impacting the growth of the drug-coated balloons market share?
- 3. What is the growth of North America drug-coated balloons market during the forecast period?
- 4. Who are the leading vendors in the drug-coated balloons market?
- 5. What is the impact of COVID-19 pandemic on the global market?



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