

Global CGM (Continuous Glucose Monitoring) System Market - Analysis & Forecast, 2016-2022 (Focus on End User Group, Components & Applications)

https://marketpublishers.com/r/GFFE52D131FCEN.html

Date: November 2016

Pages: 190

Price: US\$ 2,999.00 (Single User License)

ID: GFFE52D131FCEN

Abstracts

Hard copy option is available on any of the options above at an additional charge of \$500. Please email us at order@marketpublishers.com with your request.

The gradual advancement and innovation of new diabetic care technologies have formed a concrete platform for the further growth of CGM(Continuous Glucose Monitoring) Systems market. With the emergence of advanced technologies such as mobile health, smart sensors, wearable technologies, and 3D-printing into the field of diabetic care, there has been a rise in the overall demand of the newly developed CGM devices. Presently, the focus of the government initiative is mainly towards developing non-invasive solutions, controlling the level of increase in diabetic population, and integrating advanced technologies to fulfill the unmet needs of the diabetic population.

Governmental regulations and standards are playing a major role in sustaining the growth and development of the CGM Systems market. The main aim of these regulations is to make the device more adaptable and attentive towards different types of diabetic conditions as well as to provide modern mobile technologies to the diabetic population. The patients benefit indirectly through these regulations as it helps them to save time and cuts-down the overall cost of monitoring devices as the patients receive the required treatment for the disease.

The market growth is propelled due to factors such as: increasing demand for non-invasive treatments, technological innovation and advancements, increasing diabetic population, and Medicare& reimbursement policies, among others.

This study includes an overview and analysis of the CGM Systems market, by



components end user groups, applications, and geography, allowing the research to develop a comprehensive outlook of the market. The market report presents a detailed and analytical studyof the entire market and provides a comprehensive insight into various forms of developments, trends and key participants. The type of diabetes are categorized into three major categories, viz. type 1, type 2, and gestational in the report. All of the above mentioned report coverage parameters are discussed across different regions such as North America, Europe, Asia Pacific (APAC), and Rest of the World (ROW).

While highlighting the key driving and restraining forces for this dynamic market, the report also provides a comprehensive section of the prominent consortiums, associations, and regulatory bodies, and their involvement in the CGM Systems market.

The answers to the following key questions can be found in the report:

What are the major drivers, challenges and opportunities of the CGM Systems market and their use cases?

How is the blood glucose monitoring device market evolving?

What are the driving and restraining factors in the blood glucose monitoring device market?

What are the market shares of the leading segments of the CGM Systems market in 2015?

How will each component of the CGM Systems grow over the forecast period and how much revenue will these account for in 2022?

How will the market shares of the leading national markets change by 2022 and which country will lead the market in 2022?

How the industry will evolve during the period between 2016 and 2022?

What are the key developmental strategies implemented in different applications across all regions?

How will the key market players leverage on key developments such as mergers & acquisitions, partnerships, and product launches among others?



Which geographical region will lead the global CGM Systems market by the end of the forecast period?

Who are the key players in the CGM Systems market?

What are different end user groups in this market and how are they categorized?

What are the different applications in which CGM devices are being used?

What are the different used case scenarios considered under different applications?

What are the market trends and key developments in different geographical regions?

The research study tries to answer various aspects of the CGM Systemsmarket with the help of central factors driving the market, threats that can possibly slow down the overall market growth, and the current growth opportunities that are going to shape the future trajectory of the market expansion. The study takes into account Porter's Five Force model and opportunity matrix for an in-depth study of the CGM Systems market and an assessment of the factors governing the same.



Contents

EXECUTIVE SUMMARY

1 THE RESEARCH SCOPE AND METHODOLOGY

- 1.1 Scope of the Report
- 1.2 Global Continuous Glucose Monitoring (CGM) Systems Market Research Methodology

2 MARKET DYNAMICS

- 2.1 Market Drivers
 - 2.1.1 High Prevalence of Diabetic Population
 - 2.1.2 Patients Involvement in Healthcare
 - 2.1.3 Proliferation of Smartphones and Wearable Devices into Healthcare
 - 2.1.4 Prevalence of Overweight and Obesity in Selected Countries
 - 2.1.5 Medicare and Reimbursements
- 2.2 Market Challenges
 - 2.2.1 Stringent Regulations and Standards
 - 2.2.2 Requirement of Enormous Time and Training by Patients
 - 2.2.3 High Cost of Device
- 2.3 Market Opportunities
 - 2.3.1 Evolution of Artificial Pancreas
 - 2.3.2 Innovation of Non-Invasive Glucose Monitoring Devices

3 COMPETITIVE INSIGHTS

- 3.1 Key Market Developments & Strategies
 - 3.1.1 Product Launch and Development
 - 3.1.2 Collaborations, Joint Ventures & Partnerships
 - 3.1.3 Business Expansion and Contracts
 - 3.1.4 Patent, Approvals and Certifications
 - 3.1.5 Mergers and Acquisitions
 - 3.1.6 Other Strategies
- 3.2 Industry Attractiveness

4 INDUSTRY ANALYSIS



- 4.1 Patent Analysis
- 4.2 Consortium, Association and Regulatory Bodies
- 4.3 Value Chain Analysis

5 THE GLOBAL CGM SYSTEMS MARKET ANALYSIS & FORECAST

- 5.1 Assumptions for Analysis and Forecast of the Global CGM Systems Market
- 5.2 Market Overview
 - 5.2.1 Type of Diabetes
 - 5.2.1.1 Type 1 Diabetes
 - 5.2.1.2 Type 2 Diabetes
 - 5.2.1.3 Gestational Diabetes
- 5.2.2 Emerging Technologies & Trends in CGM Systems
- 5.3 Global Continuous Glucose Monitoring (CGM) System Market by End User Group
 - 5.3.1 Children and Teens
 - 5.3.2 Youth
 - 5.3.3 Middle Elderly and Aged
- 5.4 Global Continuous Glucose Monitoring (CGM) System Market by Components
 - 5.4.1 Insulin Pumps
 - 5.4.2 Sensors
 - 5.4.3 Transmitters & Receivers
- 5.5 Global Continuous Glucose Monitoring (CGM) Systems Market by Applications
 - 5.5.1 Households/Home Setting
 - 5.5.2 Hospitals
 - 5.5.3 Clinics & Diagnosis Centres
- 5.6 Global Continuous Glucose Monitoring (CGM) Systems Market by Geography
 - 5.6.1 North America
 - 5.6.2 Europe
 - 5.6.3 APAC
 - 5.6.4 Rest of the World (ROW)

6 COMPANY PROFILES

- 6.1 Abbott
 - 6.1.1 Company Overview
 - 6.1.2 Financials
 - 6.1.2.1 Financial Summary
 - 6.1.3 SWOT Analysis
- 6.2 AstraZeneca



- 6.2.1 Company Overview
- 6.2.2 Financials
- 6.2.2.1 Financial Summary
- 6.2.3 SWOT Analysis
- 6.3 Bayer Healthcare AG
 - 6.3.1 Company Overview
 - 6.3.2 Financials
 - 6.3.2.1 Financial Summary
 - 6.3.3 SWOT Analysis
- 6.4 Becton Dickinson & Co.
 - 6.4.1 Company Overview
 - 6.4.2 Financials
 - 6.4.2.1 Financial Summary
 - 6.4.3 SWOT Analysis
- 6.5 Dexcom, Inc.
 - 6.5.1 Company Overview
 - 6.5.2 Financials
 - 6.5.2.1 Financial Summary
 - 6.5.3 SWOT Analysis
- 6.6 Eli Lilly and Company
 - 6.6.1 Company Overview
 - 6.6.2 Financials
 - 6.6.2.1 Financial Summary
 - 6.6.3 SWOT Analysis
- 6.7 Johnson & Johnson
 - 6.7.1 Company Overview
 - 6.7.2 Financials
 - 6.7.2.1 Financial Summary
 - 6.7.3 SWOT Analysis
- 6.8 Medtronic Incorporation
 - 6.8.1 Company Overview
 - 6.8.2 Financials
 - 6.8.2.1 Financial Summary
 - 6.8.3 SWOT Analysis
- 6.9 Novo Nordisk
 - 6.9.1 Company Overview
 - 6.9.2 Financials
 - 6.9.2.1 Financial Summary
 - 6.9.3 SWOT Analysis



- 6.10 Roche
 - 6.10.1 Company Overview
 - 6.10.2 Financials
 - 6.10.2.1 Financial Summary
 - 6.10.3 SWOT Analysis
- 6.11 Sanofi Pharma
 - 6.11.1 Company Overview
 - 6.11.2 Financials
 - 6.11.2.1 Financial Summary
 - 6.11.3 SWOT Analysis
- 6.12 Tandem Diabetes Care, Inc.
 - 6.12.1 Company Overview
 - 6.12.2 Financials
 - 6.12.2.1 Financial Summary
 - 6.12.3 SWOT Analysis
- 6.13 Ypsomed
 - 6.13.1 Company Overview
 - 6.13.2 Financials
 - 6.13.2.1 Financial Summary
 - 6.13.3 SWOT Analysis
- 6.14 Snapshot of Other Prominent Players
 - 6.14.1 Julphar Diabetes
 - 6.14.2 GlySens
 - 6.14.3 Glucovation
 - 6.14.4 Nova Biomedical
 - 6.14.5 Ascensia Diabetes Care
 - 6.14.6 Echo Therapeutics
 - 6.14.7 Insulet Corporation
 - 6.14.8 Omron Healthcare
 - 6.14.9 A. Menarini Diagnostics
 - 6.14.10 Arkray Inc.



List Of Tables

LIST OF TABLES

- Table 3.1 Product Launch and Development
- Table 3.2 Collaborations, Joint Ventures & Partnerships
- Table 3.3 Business Expansion and Contracts
- Table 3.4 Patent and Approvals
- Table 3.5 Mergers and Acquisitions
- Table 3.6 Others
- Table 4.1 Example of Some Recent Patents
- Table 4.2 Example of Some Regulatory Bodies, Associations, & Consortia
- Table 5.1 Hyperglycemia in Pregnancy in Women aged 20-49 Years by Region, 2015
- Table 5.2 Number of Diabetic Patients in Major Countries
- Table 5.3 Global CGM Systems Market Value by End User Group, 2015-2022
- Table 5.4 Global CGM Systems Market Value by Components, 2015-2022
- Table 5.5 Global CGM Systems Market Value by Applications, 2015-2022
- Table 5.6 Global CGM Systems Market Value by Geography, 2015-2022
- Table 5.7 Diabetes in North America, 2014 (20-79 Years)
- Table 5.8 North America: CGM Systems Market Value by End User Group (\$Million), 2015-2022
- Table 5.9 Diabetes in Europe, 2014 (20-79 Years)
- Table 5.10 Europe: CGM Systems Market Value by End User Group, 2015-2022
- Table 5.11 Diabetes in APAC, 2014 (20-79 Years)
- Table 5.12 APAC: CGM Systems Market Value by End User Group (\$Million),
- 2015-2022
- Table 5.13 Diabetes in RoW, 2014 (20-79 Years)
- Table 5.14 RoW: CGM Systems Market Value by End User Group (\$Million), 2015-2022



List Of Figures

LIST OF FIGURES

- Figure 1 Relation between the Total Population and Diabetic Population Worldwide
- Figure 2 Global CGM Systems Market Trends
- Figure 3 Global CGM Systems Market Value (\$Million), 2015-2022
- Figure 4 Global CGM Systems Market Value by Components (\$Million), 2015-2022
- Figure 5 Global CGM Systems Market Value by End User Group (\$Million), 2015-2022
- Figure 6 Global CGM Systems Market Value by Applications (\$Million), 2015-2022
- Figure 7 Global CGM Systems Market Value by Geography (\$Million), 2015-2022
- Figure 8 Global CGM Systems Market Scenario, 2015 and 2022
- Figure 1.1 Global CGM Systems Market Scope
- Figure 1.2 Secondary Data Sources
- Figure 1.3 Top Down Approach
- Figure 1.4 Global CGM Systems Market Influencing Factors
- Figure 1.5 Assumptions and Limitations
- Figure 2.1 Global CGM Systems Market: Market Dynamics
- Figure 2.2 Global CGM Systems Market Drivers
- Figure 2.3 Obesity Prevalence Rate: Top Five Countries
- Figure 2.4 Global CGM Systems Market Challenges
- Figure 2.5 Global CGM Systems Market Opportunities
- Figure 3.1 Recent Market Development Strategy Snapshot Analysis
- Figure 3.2 Key Market Developments & Strategies
- Figure 3.3 Impact of the Porter's Five Forces for the Global CGM Systems Market
- Figure 4.1 Value Chain Analysis
- Figure 5.1 Type of Diabetes
- Figure 5.2 T1D Complications
- Figure 5.3 Top 10 Countries for Number of Children with Type 1 Diabetes (0-14 Y
- Figure 5.4 T2D Complications
- Figure 5.5 Prevalence of Diabetes across Geography
- Figure 5.6 Top Ten Countries/Territories for Number of Adults with Diabetes (In
- Figure 5.7 Risk Factors for Diabetic Care
- Figure 5.8 Global Continuous Glucose Monitoring (CGM) System Market by End User
- Figure 5.9 Global CGM Systems Market Share by End User Group, 2015 and 2022
- Figure 5.10 Global CGM Systems Market Value for Children & Teens (\$Million), 2015-2022
- Figure 5.11 Global CGM Systems Market Value for Children & Teens by Geography (\$Million), 2015-2022



Figure 5.12 Global CGM Systems Market Value for Youth (\$Million), 2015-2022

Figure 5.13 Global CGM Systems Market Value for Youth by Geography (\$Million), 2015-2022

Figure 5.14 Global CGM Systems Market Value for Middle Elderly and Aged (\$Million), 2015-2022

Figure 5.15 Global CGM Systems Market Value for Middle Elderly and Aged by Geography (\$Million), 2015-2022

Figure 5.16 Global Continuous Glucose Monitoring (CGM) System Market by Components

Figure 5.17 Global CGM Systems Market Share by Components, 2015 and 2022

Figure 5.18 Global CGM Insulin Pump Market Value (\$Million), 2015-2022

Figure 5.19 Global CGM Insulin Pump Market Value by Geography (\$Million), 2015-2022

Figure 5.20 Types of Sensors

Figure 5.21 Global CGM Sensor Market Value (\$Million), 2015-2022

Figure 5.22 Global CGM Sensor Market Value by Geography (\$Million), 2015-2022

Figure 5.23 Global CGM Transmitter & Receiver Market Value (\$Million), 2015-2022

Figure 5.24 Global CGM Transmitter & Receiver Market Value by Geography (\$Million), 2015-2022

Figure 5.25 Global Continuous Glucose Monitoring (CGM) Systems Market by Applications

Figure 5.26 Global CGM Systems Market Share by Applications, 2015 and 2022

Figure 5.27 Global CGM Systems Market Value for Households/Home Setting (\$Million), 2015-2022

Figure 5.28 Global CGM Systems Market Value for Home Setting by Geography (\$Million), 2015-2022

Figure 5.29 Global CGM Systems Market Value for Hospitals (\$Million), 2015-2022

Figure 5.30 Global CGM Systems Market Value for Hospitals by Geography (\$Million), 2015-2022

Figure 5.31 Global CGM Systems Market Value for Clinics & Diagnosis Centres (\$Million), 2015-2022

Figure 5.32 Global CGM Systems Market Value for Clinics & Diagnosis Centres by Geography (\$Million), 2015-2022

Figure 5.33 Global CGM Systems Market by Geography

Figure 5.34 Growth Trajectory of Global CGM Systems Market

Figure 5.35 Global CGM Systems Opportunity Matrix

Figure 5.36 CGM Systems Market Value Snapshot by Geography, 2015 and 2022

Figure 5.37 Classification of Medical Devices

Figure 5.38 Evolution of FDA Activities and Requirements



Figure 5.39 North America: CGM Systems Market Value (\$Million), 2015-2022

Figure 5.40 North America: CGM Systems Market Value by Country (\$Million),

2015-2022

Figure 5.41 North America: CGM Systems Market Value by Components (\$Million),

2015-2022

Figure 5.42 North America: CGM Systems Market Value by End User Group

Figure 5.43 North America: CGM Systems Market Value by Applications (\$Million),

2015-2022

Figure 5.44 Europe: CGM Systems Market Value by Country (\$Million), 2015-2022

Figure 5.45 Europe: CGM Systems Market Value by Components (\$Million), 2015-2022

Figure 5.46 Europe: CGM Systems Market Value by End User Group

Figure 5.47 Europe: CGM Systems Market Value by Applications (\$Million), 2015-2022

Figure 5.48 APAC: CGM Systems Market Value by Country (\$Million), 2015-2022

Figure 5.49 APAC: CGM Systems Market Value by Components (\$Million), 2015-2022

Figure 5.50 APAC: CGM Systems Market Value by End User Group

Figure 5.51 APAC: CGM Systems Market Value by Applications (\$Million), 2015-2022

Figure 5.52 RoW: CGM Systems Market Value by Country (\$Million), 2015-2022

Figure 5.53 RoW: CGM Systems Market Value by Components (\$Million), 2015-2022

Figure 5.54 RoW: CGM Systems Market Value by End User Group

Figure 5.55 RoW: CGM Systems Market Value by Applications (\$Million), 2015-2022

Figure 6.1 Abbott: Overall Financials, 2013-2015

Figure 6.2 Abbott: Revenue across Different Geographies, 2013-2015

Figure 6.3 Abbott: Net Revenue by Business Segment, 2013-2015

Figure 6.4 Abbott: SWOT Analysis

Figure 6.5 AstraZeneca: Overall Financials, 2013-2015

Figure 6.6 AstraZeneca: Revenue across Different Geographies, 2013-2015

Figure 6.7 AstraZeneca: SWOT Analysis

Figure 6.8 Bayer Healthcare AG: Overall Financials, 2013-2015

Figure 6.9 Bayer: Revenue across Different Geographies, 2013-2015

Figure 6.10 Bayer: Net Revenue by Business Segment, 2013-2015

Figure 6.11 Bayer: SWOT Analysis

Figure 6.12 BD & Co.: Overall Financials, 2013-2015

Figure 6.13 BD & Co.: Revenue across Different Geographies, 2013-2015

Figure 6.14 BD & Co.: Net Revenue by Business Segment, 2013-2015

Figure 6.15 BD & Co.: SWOT Analysis

Figure 6.16 Dexcom: Overall Financials, 2013-2015

Figure 6.17 Dexcom: SWOT Analysis

Figure 6.18 Eli Lilly: Overall Financials, 2013-2015

Figure 6.19 Eli Lilly: Revenue across different Geographies, 2013-2015



Figure 6.20 Eli Lilly: Net Revenue by Business Segment, 2013-2015

Figure 6.21 Eli Lilly: SWOT Analysis

Figure 6.22 Johnson & Johnson: Overall Financials, 2013-2015

Figure 6.23 Johnson & Johnson: Revenue across different Geographies, 2013-2015

Figure 6.24 Johnson & Johnson: Net Revenue by Business Segment, 2013-2015

Figure 6.25 Johnson & Johnson: Net Revenue by Business Sub-segment, 2013-2015

Figure 6.26 Johnson & Johnson: SWOT Analysis

Figure 6.27 Medtronic: Overall Financials, 2013-2015

Figure 6.28 Medtronic: Revenue across Different Geographies, 2013-2015

Figure 6.29 Medtronic: Net Revenue by Business Segment, 2013-2014

Figure 6.30 Medtronic: Net Revenue by Business Segment, 2015

Figure 6.31 Medtronic: SWOT Analysis

Figure 6.32 Novo Nordisk: Overall Financials, 2013-2015

Figure 6.33 Novo Nordisk: Revenue across Different Geographies, 2013-2015

Figure 6.34 Novo Nordisk: Net Revenue by Business Segment, 2013-2015

Figure 6.35 Novo Nordisk: SWOT Analysis

Figure 6.36 Roche: Overall Financials, 2013-2015

Figure 6.37 Roche: Revenue across Different Geographies, 2013-2015

Figure 6.38 Roche: Net Revenue by Business Segment, 2013-2015

Figure 6.39 Roche: SWOT Analysis

Figure 6.40 Sanofi: Overall Financials, 2013-2015

Figure 6.41 Sanofi: Revenue across Different Geographies, 2013-2015

Figure 6.42 Sanofi: Net Revenue by Business Segment, 2013-2015

Figure 6.43 Sanofi: SWOT Analysis

Figure 6.44 Tandem Diabetic Care, Inc.: Overall Financials, 2013-2015

Figure 6.45 Tandem: SWOT Analysis

Figure 6.46 Ypsomed: Overall Financials, 2013-2015

Figure 6.47 Ypsomed: Revenue across Different Geographies, 2013-2015

Figure 6.48 Ypsomed: Net Revenue by Business Segment, 2013-2015

Figure 6.49 Ypsomed: SWOT Analysis



I would like to order

Product name: Global CGM (Continuous Glucose Monitoring) System Market - Analysis & Forecast,

2016-2022 (Focus on End User Group, Components & Applications)

Product link: https://marketpublishers.com/r/GFFE52D131FCEN.html

Price: US\$ 2,999.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/GFFE52D131FCEN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970



