

# Global Diabetic Shoes Market Report and Forecast 2023-2031

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#### Report description:

Global Diabetic Shoes Market Report and Forecast 2023-2031

Global Diabetic Shoes Market Outlook:

The global diabetic shoes market value was USD 7.8 billion in 2022, driven by the increasing prevalence of diabetes and the increasing awareness about the importance of foot care in diabetes management across the globe. The market size is anticipated to grow at a CAGR of 8.2% during the forecast period of 2023-2031 to achieve a value of USD 16.1 billion by 2031.

Diabetic Shoes: Introduction

Diabetic shoes, also known as therapeutic footwear, are specially designed shoes that provide comfort, protection, and support for individuals with diabetes. These shoes are specifically created to address the unique foot care needs of people with diabetes, as they are prone to foot-related complications such as neuropathy, poor circulation, and foot ulcers.

The primary objective of diabetic shoes is to prevent foot injuries, alleviate pressure points, and enhance overall foot health. They feature several key design elements, including extra depth, wide toe boxes, cushioned insoles, and seamless interiors to minimize friction and reduce the risk of developing foot problems.

Key Trends in the Diabetic Shoes Market

Some key trends involved in the diabetic shoes market are as follows:

- Technological Advancements: One of the significant trends in the diabetic shoes market is the integration of advanced technologies. Manufacturers are incorporating features like pressure sensors, temperature monitoring, and wireless connectivity into diabetic shoes. These technologies help individuals monitor foot health, detect abnormalities, and transmit data to healthcare providers for timely intervention.

- Customization and Personalization: With growing awareness about the importance of proper foot care in diabetes management, there is an increasing demand for customized and personalized diabetic shoes. Companies are offering options for customized shoe sizing, individualized fit adjustments, and even 3D-printed shoes tailored to each person's unique foot shape and needs.

- Fashion and Style: Traditionally, diabetic shoes were associated with functional designs rather than fashion-forward aesthetics. However, there is a growing trend towards incorporating fashionable elements into diabetic shoe designs. Manufacturers are focusing on creating shoes that blend style and functionality, allowing individuals with diabetes to choose from a variety of attractive designs that match their personal preferences.

- Online Retail and Direct-to-Consumer Models: The rise of e-commerce has influenced the distribution channels for diabetic shoes. Online platforms and direct-to-consumer models have gained popularity, enabling individuals to purchase diabetic shoes conveniently from the comfort of their homes. This trend has increased accessibility and expanded the reach of diabetic shoe brands to a wider consumer base.

### **Diabetic Shoes Market Segmentations**

Market Breakup by Type

- -□Dress Shoes
- Running Shoes
- Strolling Shoes
- -[Others

Market Breakup by Patient Type

- -□Outpatient
- -□Inpatient

Market Breakup by Distribution Channel

- -[]Offline
- -∏Specialty Stores
- -□Hypermarkets and Supermarkets
- -∏Online

Market Breakup by End User

- -□Women
- -∏Men
- -□Children

## Market Breakup by Region

- -□North America
- -□United States of America
- -∏Canada
- -[[Europe
- United Kingdom

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- -[]Germany
- -□France
- -□Italy
- -∏Others
- -∏Asia Pacific
- -[China
- -∐apan
- -□India
- -∏ASEAN
- -∏Australia
- -∏Others
- -□Latin America
- -∏Brazil
- Argentina
- Mexico
- Others
- -∏Middle East and Africa
- -∏Saudi Arabia
- -□United Arab Emirates
- -∏Nigeria
- □ South Africa
- -□Others

#### Diabetic Shoes Market Scenario

The market for diabetic shoes has been growing steadily due to the rising prevalence of diabetes and the increasing awareness about the importance of foot care in diabetes management. Diabetic shoes play a crucial role in preventing foot complications and promoting overall foot health among individuals with diabetes.

Diabetic shoes are designed to provide comfort, support, and protection to diabetic patients, who are more susceptible to foot problems. These shoes are equipped with features such as extra depth, wide toe boxes, cushioned insoles, and breathable materials to minimize pressure points, reduce friction, and enhance circulation. They are also often recommended by healthcare professionals as part of a comprehensive foot care plan.

The market for diabetic shoes is driven by several factors. Firstly, the growing diabetic population worldwide is fuelling the demand for diabetic shoes. According to the International Diabetes Federation, the number of people living with diabetes is expected to increase significantly in the coming years. This surge in diabetic cases is creating a greater need for specialized footwear to address the unique foot care needs of these individuals.

In conclusion, the market for diabetic shoes is expanding due to the growing diabetic population, increasing awareness about foot care, and the shift towards online retail. As more individuals recognize the importance of foot health in diabetes management, the demand for diabetic shoes is expected to continue growing. Manufacturers and healthcare providers have the opportunity to capitalize on this market by developing innovative, comfortable, and stylish diabetic shoe options that cater to the specific needs and preferences of individuals with diabetes.

Diabetic Shoes Market: Competitor Landscape

The key features of the market report include patent analysis, grants analysis, clinical trials analysis, funding and investment

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analysis, partnerships, and collaborations analysis by the leading key players. The major companies in the market are as follows:
-□Aetrex Worldwide Inc.
-□Apis Footwear Company
-□Medical Expo

- -□Dr Comfort
- -□DARCO Medical India
- -□DrewShoe Incorporated
- -□Anodyne LLC
- -□Podartis Srl
- -□Orthofeet Inc.
- -□Propet USA, Inc.

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