

# UAE Insulin Pumps Market, By Type (Traditional Insulin Pumps v/s Patch Pumps), By Insulin Used (Short Acting Insulin v/s Rapid Acting Insulin), By Application (Type 1 Diabetes v/s Type 2 Diabetes), By End User (Hospitals & Clinics, Diagnostic Centers, Home Care), By Region, Competition Forecast & Opportunities, 2027

Market Report | 2023-03-01 | 74 pages | TechSci Research

## **AVAILABLE LICENSES:**

- Single User License \$3500.00
- Multi-User License \$4500.00
- Custom Research License \$7500.00

### **Report description:**

UAE Insulin Pumps market is expected to register robust growth in the forecast period, 2023-2027. The development of highly accurate blood monitoring devices and glucose sensors is augmenting the demand for efficient insulin pumps. In addition to this, the increasing per capita expenditure on healthcare services and extensive research and development activities for enhancing the functioning of insulin pumps which further contributes to the growth of UAE insulin pumps market in the coming years. Rise in the Prevalence of Diabetes Fuels the Growth of the Insulin Pump Market

Diabetes refers to a clinical condition where the pancreas is not able to produce insulin which lowers the glucose levels in the body. The changing lifestyle such as the consumption of alcohol and smoking are propelling the increase in the number of diabetes patients across UAE. With this, the growing prevalence of obesity is accelerating diabetes cases across the region which is acting as another growth-inducing factor. Type 1 diabetes requires continuous monitoring of blood glucose along with numerous injections of insulin, thereby augmenting the growth of insulin pumps and other insulin delivery devices and glucose monitors. Increase in Use of Insulin Pumps Over Traditional Therapies Propels the Market Growth

The rising popularity of insulin pumps as it eliminates inconvenience for the patient by delivering the medication as per the recommendations of the doctor. The Cannula of the pump is inserted into the skin to fulfill the need for frequent injections. Insulin supply can be adjusted on these pumps as per the requirement of an individual. This, in turn, reduces the probability of the occurrence of hypoglycemic episodes in the morning or a sudden rise in blood glucose levels which is expected to accelerate the growth of the UAE insulin pump market.

Incorporation of Advanced Technologies Promotes the Market Growth

Advanced technologies such as artificial intelligence (AI) are encouraging the adoption of automated insulin pumps in the

upcoming years. In addition to this, the latest insulin pumps are facilitating smartphones to relate to the insulin pumps and are providing control of doses and acting as a blood glucose monitoring device. These technological advancements are fueling the transitions from traditional insulin injections to more efficient and convenient pumps which offer greater patient satisfaction. Market Segmentation

The UAE Insulin Pumps market is segmented into type, insulin used, application, end user, regional distribution, and competitive landscape. Based on type, the market is bifurcated into traditional insulin pumps and patch pumps. Based on insulin used, the market is segmented into short-acting insulin and rapid-acting insulin. Based on application, the market is divided into type 1 diabetes and type 2 diabetes. Based on end users, the market is segmented into hospitals & clinics, diagnostic centers, and home care. To analyze the market based on the region, the UAE Insulin Pumps market is studied in major regions namely Dubai, Abu Dhabi, Sharjah, Rest of UAE.

### Market Players

Medtronic Meta FZ-LLC, Roche UAE, Abbott Laboratories, S.A., Nipro Middle East FZE, B. Braun Medical Gulf Fz-LLC, Terumo Middle East FZE, Becton, Dickinson, and Company are the key market players operating in UAE Insulin Pumps market.

#### Report Scope:

In this report, UAE Insulin Pumps market has been segmented into the following categories, in addition to the industry trends which have also been detailed below: - UAE Insulin Pumps Market, By Type: o
Traditional Insulin Pumps o∏Patch Pumps - UAE Insulin Pumps Market, By Insulin Used: o
Short-Acting Insulin o∏Rapid Acting Insulin - UAE Insulin Pumps Market, By Application: o[]Type 1 Diabetes o
Type 2 Diabetes - UAE Insulin Pumps Market, By End User: o Hospitals & Clinics o
Diagnostic Centers o∏Home Care - UAE Insulin Pumps, By Region: o∏Dubai o∏Abu Dhabi o∏Sharjah o Rest of the UAE Competitive Landscape Company Profiles: Detailed analysis of the major companies present in UAE Insulin Pumps market.

Available Customizations: With the given market data, TechSci Research offers customizations according to a company's specific needs. The following customization options are available for the report: Company Information oDetailed analysis and profiling of additional market players (up to five).

## **Table of Contents:**

1.□Product Overview
 2.□Research Methodology

3. Impact of COVID-19 on UAE Insulin Pumps Market 4. Executive Summary 5. Voice of Customer 6. UAE Insulin Pumps Market Outlook 6.1. Market Size & Forecast 6.1.1. By Value 6.2. Market Share & Forecast 6.2.1. By Type (Traditional Insulin Pumps v/s Patch Pumps) 6.2.2. By Insulin Used (Short Acting Insulin v/s Rapid Acting Insulin) 6.2.3. □By Application (Type 1 Diabetes v/s Type 2 Diabetes) 6.2.4. By End User (Hospitals & Clinics, Diagnostic Centers, Home Care) 6.2.5. ∏By Region 6.2.6. By Company (2021) 6.3. Product Market Map 7. UAE Traditional Insulin Pumps Market Outlook 7.1. Market Size & Forecast 7.1.1. By Value 7.2. Market Share & Forecast 7.2.1. By Insulin Used 7.2.2. By Application 7.2.3. By End User 8. UAE Patch Pumps Market Outlook 8.1. || Market Size & Forecast || 8.1.1. By Value 8.2. Market Share & Forecast 8.2.1. By Insulin Used 8.2.2. □By Application 8.2.3. By End User 9. Market Dynamics 9.1. □Drivers 9.2. Challenges 10. Market Trends & Developments 11. 
□Policy & Regulatory Landscape 12.□Import-Export Analysis 13. UAE Economic Profile 14. Competitive Landscape 14.1. Medtronic Meta FZ-LLC 14.2. Roche UAE 14.3. Abbott Laboratories, S.A. 14.4. 
¬Nipro Middle East FZE 14.5. 
¬B. Braun Medical Gulf Fz-LLC 14.6. Terumo Middle East FZE 14.7. □Becton, Dickinson, and Company 15. Strategic Recommendations



# UAE Insulin Pumps Market, By Type (Traditional Insulin Pumps v/s Patch Pumps), By Insulin Used (Short Acting Insulin v/s Rapid Acting Insulin), By Application (Type 1 Diabetes v/s Type 2 Diabetes), By End User (Hospitals & Clinics, Diagnostic Centers, Home Care), By Region, Competition Forecast & Opportunities, 2027

Market Report | 2023-03-01 | 74 pages | TechSci Research

To place an Order with Scotts International:

- Print this form
- Complete the relevant blank fields and sign
- Send as a scanned email to support@scotts-international.com

## **ORDER FORM:**

| Select license | License                 | Price     |
|----------------|-------------------------|-----------|
|                | Single User License     | \$3500.00 |
|                | Multi-User License      | \$4500.00 |
|                | Custom Research License | \$7500.00 |
|                | VAT                     |           |

Total

\*Please circle the relevant license option. For any questions please contact support@scotts-international.com or 0048 603 394 346. []\*\* VAT will be added at 23% for Polish based companies, individuals and EU based companies who are unable to provide a valid EU Vat Numbers.

| Email*        | Phone*                        |  |
|---------------|-------------------------------|--|
| First Name*   | Last Name*                    |  |
| Job title*    |                               |  |
| Company Name* | EU Vat / Tax ID / NIP number* |  |
| Address*      | City*                         |  |
| Zip Code*     | Country*                      |  |

Date

2025-05-07

Signature