

Japan Diabetes Devices and Therapeutics Business Opportunities Outlook - Q2 2023 Update

Market Report | 2023-01-05 | 51 pages | BioIntel360

AVAILABLE LICENSES:

- Single User Price \$600.00
- Multi User Price \$750.00
- Enterprise User Price \$900.00

Report description:

This report provides an in-depth, data-centric analysis of the Japan diabetes devices and therapeutics market 2018-2027. Below is a summary of key market segments:

Diabetes Devices and Therapeutics Market Share by Category

- Diagnosis and Monitoring Devices
- Therapeutics

Diabetes Devices and Therapeutics Market Share by Diagnosis and Monitoring Devices

- Blood Glucose Monitoring Devices
- Insulin Delivery Devices
- Diabetes Management and Mobile Applications
- Artificial Pancreas Devices

Diabetes Devices and Therapeutics Market Share by Blood Glucose Monitoring Devices

- Self-Monitoring Blood Glucose Devices
- Continuous Blood Glucose Monitoring Devices
- Test Strips
- Lancets

Diabetes Devices and Therapeutics Market Share by Insulin Delivery Devices

- Insulin Pumps
- Insulin Pens
- Insulin Syringes

Scotts International. EU Vat number: PL 6772247784

Diabetes Devices and Therapeutics Market Share by Therapeutics

- Oral Anti-Diabetic Drugs
- Insulin
- Non-Insulin Injectable Drugs
- Combination Drugs

Diabetes Devices and Therapeutics Market Share by Oral Anti-Diabetic Drugs

- Alpha-Glucosidase Inhibitors
- DPP-4 Inhibitors
- SGLT-2 Inhibitors

Diabetes Devices and Therapeutics Market Share by Insulin

- Basal or Long-Acting
- Bolus or Fast-Acting
- Traditional Human Insulin Drugs
- Insulin Biosimilars

Diabetes Devices and Therapeutics Market Share by Non-Insulin Injectable Drugs

- GLP-1 Receptor Agonists
- Amylin Analogue

Diabetes Devices and Therapeutics Market Share by Combination Drugs

- Combination Insulin
- Oral Combination

Diabetes Devices and Therapeutics Market Share by Route of Administration

- Subcutaneous
- Intravenous
- Others

Diabetes Devices and Therapeutics Market Share by Type of Diabetes

- Type 1 Diabetes
- Type 2 Diabetes

Diabetes Devices and Therapeutics Market Share by Distribution Channels

- Online Pharmacies
- Hospital Pharmacies
- Retail Pharmacies

Diabetes Devices and Therapeutics Market Share by End User

- Hospitals
- Diabetes Clinics
- Homecare

Table of Contents:

Scotts International. EU Vat number: PL 6772247784

- 1 Japan Diabetes Devices and Therapeutics Market Size and Forecast, 2018-2027
- 2 Japan Diabetes Devices and Therapeutics Market Share by Category, 2018-2027
- 2.1 Japan Diabetes Devices and Therapeutics Market Size by Diagnosis and Monitoring Devices, 2018-2027
- 2.2 Japan Diabetes Devices and Therapeutics Market Size by Therapeutics, 2018-2027
- 3 Japan Diabetes Devices and Therapeutics Market Share by Diagnosis and Monitoring Devices, 2018-2027
- 3.1 Diabetes Devices and Therapeutics Market Size by Blood Glucose Monitoring Devices, 2018-2027
- 3.2 Diabetes Devices and Therapeutics Market Size by Insulin Delivery Devices, 2018-2027
- 3.3 Diabetes Devices and Therapeutics Market Size by Diabetes Management and Mobile Applications, 2018-2027
- 3.4 Diabetes Devices and Therapeutics Market Size by Artificial Pancreas Devices, 2018-2027
- 4 Japan Diabetes Devices and Therapeutics Market Share by Blood Glucose Monitoring Devices, 2018-2027
- 4.1 Diabetes Devices and Therapeutics Market Size by Self-Monitoring Blood Glucose Devices, 2018-2027
- 4.2 Diabetes Devices and Therapeutics Market Size by Continuous Blood Glucose Monitoring Devices, 2018-2027
- 4.3 Diabetes Devices and Therapeutics Market Size by Test Strips, 2018-2027
- 4.4 Diabetes Devices and Therapeutics Market Size by Lancets, 2018-2027
- 5 Japan Diabetes Devices and Therapeutics Market Share by Insulin Delivery Devices, 2018-2027
- 5.1 Diabetes Devices and Therapeutics Market Size by Insulin Pumps, 2018-2027
- 5.2 Diabetes Devices and Therapeutics Market Size by Insulin Pens, 2018-2027
- 5.3 Diabetes Devices and Therapeutics Market Size by Insulin Syringes, 2018-2027
- 6 Japan Diabetes Devices and Therapeutics Market Share by Therapeutics, 2018-2027
- 6.1 Diabetes Devices and Therapeutics Market Size by Oral Anti-Diabetic Drugs, 2018-2027
- 6.2 Diabetes Devices and Therapeutics Market Size by Insulin, 2018-2027
- 6.3 Diabetes Devices and Therapeutics Market Size by Non-Insulin Injectable Drugs, 2018-2027
- 6.4 Diabetes Devices and Therapeutics Market Size by Combination Drugs, 2018-2027
- 7 Japan Diabetes Devices and Therapeutics Market Share by Oral Anti-Diabetic Drugs, 2018-2027
- 7.1 Diabetes Devices and Therapeutics Market Size by Alpha-Glucosidase Inhibitors, 2018-2027
- 7.2 Diabetes Devices and Therapeutics Market Size by DPP-4 Inhibitors, 2018-2027
- 7.3 Diabetes Devices and Therapeutics Market Size by SGLT-2 Inhibitors, 2018-2027
- 8 Japan Diabetes Devices and Therapeutics Market Share by Insulin, 2018-2027
- 8.1 Diabetes Devices and Therapeutics Market Size by Basal or Long-Acting, 2018-2027
- 8.2 Diabetes Devices and Therapeutics Market Size by Bolus or Fast-Acting, 2018-2027
- 8.3 Diabetes Devices and Therapeutics Market Size by Traditional Human Insulin Drugs, 2018-2027
- 8.4 Diabetes Devices and Therapeutics Market Size by Insulin Biosimilars, 2018-2027
- 9 Japan Diabetes Devices and Therapeutics Market Share by Non-Insulin Injectable Drugs, 2018-2027
- 9.1 Diabetes Devices and Therapeutics Market Size by GLP-1 Receptor Agonists, 2018-2027
- 9.2 Diabetes Devices and Therapeutics Market Size by Amylin Analogue, 2018-2027
- 10 Japan Diabetes Devices and Therapeutics Market Share by Combination Drugs, 2018-2027
- 10.1 Diabetes Devices and Therapeutics Market Size by Combination Insulin, 2018-2027
- 10.2 Diabetes Devices and Therapeutics Market Size by Oral Combination, 2018-2027
- 11 Japan Diabetes Devices and Therapeutics Market Share by Route of Administration, 2018-2027
- 11.1 Diabetes Devices and Therapeutics Market Size by Subcutaneous, 2018-2027
- 11.2 Diabetes Devices and Therapeutics Market Size by Intravenous, 2018-2027
- 11.3 Diabetes Devices and Therapeutics Market Size by Others, 2018-2027
- 12 Japan Diabetes Devices and Therapeutics Market Share by Type of Diabetes, 2018-2027
- 12.1 Diabetes Devices and Therapeutics Market Size by Type 2 Diabetes, 2018-2027
- 12.2 Diabetes Devices and Therapeutics Market Size by Type 1 Diabetes, 2018-2027
- 13 Japan Diabetes Devices and Therapeutics Market Share by Distribution Channels, 2018-2027
- 13.1 Diabetes Devices and Therapeutics Market Size by Online Pharmacies, 2018-2027

- 13.2 Diabetes Devices and Therapeutics Market Size by Hospital Pharmacies, 2018-2027
- 13.3 Diabetes Devices and Therapeutics Market Size by Retail Pharmacies, 2018-2027
- 14 Japan Diabetes Devices and Therapeutics Market Share by End User, 2018-2027
- 14.1 Diabetes Devices and Therapeutics Market Size by Hospitals, 2018-2027
- 14.2 Diabetes Devices and Therapeutics Market Size by Diabetes Clinics, 2018-2027
- 14.3 Diabetes Devices and Therapeutics Market Size by Homecare, 2018-2027



Japan Diabetes Devices and Therapeutics Business Opportunities Outlook - Q2 2023 Update

Market Report | 2023-01-05 | 51 pages | BioIntel360

To place an Order wit	h Scotts International:			
- Print this form				
	levant blank fields and sign			
Send as a scann	ed email to support@scotts-interna	tional.com		
ORDER FORM:				
Select license	License			Price
	Single User Price			\$600.00
	Multi User Price			\$750.00
	Enterprise User Price			\$900.00
			VAT	
			Total	
*Please circle the releva	nt license option. For any questions ple	ase contact support@sc	otts-international com or 0048 603 3	24.346
	: 23% for Polish based companies, indiv			
_ v/(i will be added a	2370 for Folish Basea companies, mare	idudis una Eo basca con	inputities with die diluble to provide d	vana 20 vac mambers
Email*		Phone*		
First Name*		Last Name*		
Job title*				
Company Name*		EU Vat / Tax ID / NIP number*		
Address*		City*		
Zip Code*		Country*		
		Date	2025-05-06	

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com www.scotts-international.com

Signature

Scotts International. EU Vat number: PL 6772247784