Taiwan Peripheral Vascular Devices Market Outlook to 2022

Publication ID:
GDA0916506

Publication Date:
September 01, 2016

Pages:
112

Publisher:
GlobalData

Region:
Taiwan [1]

$4,995.00

Publication License Type *
- Single User License (PDF), $4,995.00
- Site License (PDF), $9,990.00
- Global License (PDF), $14,985.00

Please choose the suitable license type from above. More details are at given under tab "Report License Types" below.
GlobalData’s new report, Taiwan Peripheral Vascular Devices Market Outlook to 2022, provides key market data on the Taiwan Peripheral Vascular Devices market. The report provides value, in millions of US dollars, volume (in units) and average price data (in US dollars), within market segments - Arteriotomy Closure Devices, Inferior Vena Cava Filters (IVCF), Peripheral Embolic Protection Devices, Peripheral Guidewires, Peripheral Vascular Stents, Deep Seated Artery Stents, Renal Denervation Catheters, PTA Balloons, Aortic Stent Grafts, Vascular Grafts and Tip Location Devices.

Note: This is an on-demand report and will be delivered within 2-3 business days of the purchase (excluding weekends)

The report also provides company shares and distribution shares data for the market category, and global corporate-level profiles of the key market participants. Based on the availability of data for the particular category and country, information related to pipeline products, news and deals is available in the report.

The data in the report is derived from dynamic market forecast models. GlobalData uses epidemiology and capital equipment-based models to estimate and forecast the market size. The objective is to provide information that represents the most up-to-date data of the industry possible.

The epidemiology-based forecasting model makes use of epidemiology data gathered from research publications and primary interviews with physicians to establish the target patient population and treatment flow patterns for individual diseases and therapies. Using prevalence and incidence data and diagnosed and treated population, the epidemiology-based forecasting model arrives at the final numbers.

Capital equipment-based forecasting models are done based on the installed base, replacements and new sales of a specific device/equipment in healthcare facilities such as hospitals, clinics and diagnostic centers. Data for average number of units per facility is used to arrive at the installed base of the capital equipment. Sales for a particular year are arrived at by calculating the replacement units and new units (additional and first-time purchases).

Extensive interviews are conducted with key opinion leaders (KOLs), physicians and industry experts to validate the market size, company share and distribution share data and analysis.

Scope
- Annualized market revenues (USD million), volume (units) and average selling price ($) data for each
of the market categories. Data is provided from 2008 to 2015 and forecast to 2022.
- 2015 company shares and distribution shares data for Peripheral Vascular Devices market.
- Global corporate-level profiles of key companies operating within the Taiwan Peripheral Vascular Devices market.
- Key players covered include Boston Scientific Corporation, Abbott Laboratories, Medtronic plc, Cordis Corporation and Others.

Reasons to buy
- Develop business strategies by identifying the key market segments poised for strong growth in the future.
- Develop market-entry and market expansion strategies.
- Design competition strategies by identifying who-stands-where in the market.
- Develop investment strategies by identifying the key market segments expected to register strong growth in the near future.
- What are the key distribution channels and what’s the most preferred mode of product distribution - Identify, understand and capitalize.

Table Of Contents:
1 Table of Contents
1.1 List of Tables 4
1.2 List of Figures 5
2 Introduction 7
2.1 What Is This Report About? 7
2.2 Peripheral Vascular Devices Market Segmentation 7
2.3 Definitions of Markets Covered in the Report 9
3 Peripheral Vascular Devices Market, Taiwan 12
3.1 Peripheral Vascular Devices Market, Taiwan, Revenue ($m), 2007-2014 12
3.2 Peripheral Vascular Devices Market, Taiwan, Revenue ($m), 2014-2021 15
3.2.1 Aortic Stent Grafts Market, Taiwan, Revenue ($m), by Segment, 2007-2014 18
3.2.2 Arteriotomy Closure Devices Market, Taiwan, Revenue ($m), by Segment, 2007-2014 20
3.2.3 Deep Seated Artery Stents Market, Taiwan, Revenue ($m), by Segment, 2007-2014 22
3.2.4 Inferior Vena Cava Filters (IVCF) Market, Taiwan, Revenue ($m), by Segment, 2007-2014 24
3.2.5 Peripheral Embolic Protection Devices Market, Taiwan, Revenue ($m), by Segment, 2007-2014 26
3.2.6 Peripheral Guidewires Market, Taiwan, Revenue ($m), by Segment, 2007-2014 28
3.2.7 Peripheral Vascular Stents Market, Taiwan, Revenue ($m), by Segment, 2007-2014 30
3.2.8 Renal Denervation Catheters Market, Taiwan, Revenue ($m), by Segment, 2007-2014 32
3.2.9 Vascular Grafts Market, Taiwan, Revenue ($m), by Segment, 2007-2014 34
3.2.10 Aortic Stent Grafts Market, Taiwan, Revenue ($m), by Segment, 2014-2021 36
3.2.11 Arteriotomy Closure Devices Market, Taiwan, Revenue ($m), by Segment, 2014-2021 38
3.2.12 Deep Seated Artery Stents Market, Taiwan, Revenue ($m), by Segment, 2014-2021 40
3.2.13 Inferior Vena Cava Filters (IVCF) Market, Taiwan, Revenue ($m), by Segment, 2014-2021 42
3.2.14 Peripheral Embolic Protection Devices Market, Taiwan, Revenue ($m), by Segment, 2014-2021 44
3.2.15 Peripheral Guidewires Market, Taiwan, Revenue ($m), by Segment, 2014-2021 46
3.2.16 Peripheral Vascular Stents Market, Taiwan, Revenue ($m), by Segment, 2014-2021 48
3.2.17 Renal Denervation Catheters Market, Taiwan, Revenue ($m), by Segment, 2014-2021 50
3.2.18 Vascular Grafts Market, Taiwan, Revenue ($m), by Segment, 2014-2021 52
3.3 Peripheral Vascular Devices Market, Taiwan, Volume (Units), 2007-2014 54
3.4 Peripheral Vascular Devices Market, Taiwan, Volume (Units), 2014-2021 57
3.4.1 Aortic Stent Grafts Market, Taiwan, Volume (Units), by Segment, 2007-2014 60
3.4.2 Arteriotomy Closure Devices Market, Taiwan, Volume (Units), by Segment, 2007-2014 62
3.4.3 Deep Seated Artery Stents Market, Taiwan, Volume (Units), by Segment, 2007-2014 64
3.4.4 Inferior Vena Cava Filters (IVCF) Market, Taiwan, Volume (Units), by Segment, 2007-2014 66
3.4.5 Peripheral Embolic Protection Devices Market, Taiwan, Volume (Units), by Segment, 2007-2014 68
3.4.6 Peripheral Guidewires Market, Taiwan, Volume (Units), by Segment, 2007-2014 70
3.4.7 Peripheral Vascular Stents Market, Taiwan, Volume (Units), by Segment, 2007-2014 72
3.4.8 Renal Denervation Catheters Market, Taiwan, Volume (Units), by Segment, 2007-2014 74
3.4.9 Vascular Grafts Market, Taiwan, Volume (Units), by Segment, 2007-2014 76
3.4.10 Aortic Stent Grafts Market, Taiwan, Volume (Units), by Segment, 2014-2021 78
3.4.11 Arteriotomy Closure Devices Market, Taiwan, Volume (Units), by Segment, 2014-2021 80
3.4.12 Deep Seated Artery Stents Market, Taiwan, Volume (Units), by Segment, 2014-2021 82
3.4.13 Inferior Vena Cava Filters (IVCF) Market, Taiwan, Volume (Units), by Segment, 2014-2021 84
3.4.14 Peripheral Embolic Protection Devices Market, Taiwan, Volume (Units), by Segment, 2014-2021 86
3.4.15 Peripheral Guidewires Market, Taiwan, Volume (Units), by Segment, 2014-2021 88
3.4.16 Peripheral Vascular Stents Market, Taiwan, Volume (Units), by Segment, 2014-2021 90
3.4.17 Renal Denervation Catheters Market, Taiwan, Volume (Units), by Segment, 2014-2021 92
3.4.18 Vascular Grafts Market, Taiwan, Volume (Units), by Segment, 2014-2021 94
3.5 Peripheral Vascular Devices Market, Taiwan, Average Price ($), 2007-2014 96
3.6 Peripheral Vascular Devices Market, Taiwan, Average Price ($), by Segment 2007-2014 100
3.7 Peripheral Vascular Devices Market, Taiwan, Distribution Share by Revenue ($m), 2007-2021 106
4 Peripheral Vascular Devices Market Pipeline Products 106
5 Appendix 109
5.1 Research Methodology 110
5.1.1 Coverage 110
5.1.2 Secondary Research 110
5.1.3 Primary Research 110
5.1.4 Company Share Analysis 111
5.1.5 Distribution Share Analysis 111
5.1.6 Benchmarking 111
5.2 GlobalData Consulting 112
5.3 Contact Us 112
5.4 Disclaimer 112

1.1 List of Tables
Table 1: Peripheral Vascular Devices Market, Taiwan, Revenue ($m), USD Constant, Historic, 2007-2014 13
Table 2: Peripheral Vascular Devices Market, Taiwan, Revenue ($m), USD Constant, Forecast, 2014-2021 16
Table 3: Aortic Stent Grafts Market, Taiwan, Revenue ($m), USD Constant, Historic, 2007-2014 19
Table 4: Arteriotomy Closure Devices Market, Taiwan, Revenue ($m), USD Constant, Historic, 2007-2014 21
Table 5: Deep Seated Artery Stents Market, Taiwan, Revenue ($m), USD Constant, Historic, 2007-2014 23
Table 6: Inferior Vena Cava Filters (IVCF) Market, Taiwan, Revenue ($m), USD Constant, Historic, 2007-2014 25
Table 7: Peripheral Embolic Protection Devices Market, Taiwan, Revenue ($m), USD Constant, Historic, 2007-2014 27
Table 8: Peripheral Guidewires Market, Taiwan, Revenue ($m), USD Constant, Historic, 2007-2014 29
Table 9: Peripheral Vascular Stents Market, Taiwan, Revenue ($m), USD Constant, Historic, 2007-2014 31
Table 10: Renal Denervation Catheters Market, Taiwan, Revenue ($m), USD Constant, Historic, 2007-2014 33
Table 11: Vascular Grafts Market, Taiwan, Revenue ($m), USD Constant, Historic, 2007-2014 35
Table 12: Aortic Stent Grafts Market, Taiwan, Revenue ($m), USD Constant, Forecast, 2014-2021 37
Table 13: Arteriotomy Closure Devices Market, Taiwan, Revenue ($m), USD Constant, Forecast, 2014-2021 39
Table 14: Deep Seated Artery Stents Market, Taiwan, Revenue ($m), USD Constant, Forecast, 2014-2021 41
Table 15: Inferior Vena Cava Filters (IVCF) Market, Taiwan, Revenue ($m), USD Constant, Forecast, 2014-2021 43
Table 16: Peripheral Embolic Protection Devices Market, Taiwan, Revenue ($m), USD Constant, Forecast, 2014-2021 45
Table 17: Peripheral Guidewires Market, Taiwan, Revenue ($m), USD Constant, Forecast, 2014-2021 47
Table 18: Peripheral Vascular Stents Market, Taiwan, Revenue ($m), USD Constant, Forecast, 2014-2021 49
Table 19: Renal Denervation Catheters Market, Taiwan, Revenue ($m), USD Constant, Forecast, 2014-2021 51
Table 20: Vascular Grafts Market, Taiwan, Revenue ($m), USD Constant, Forecast, 2014-2021 53
Table 21: Peripheral Vascular Devices Market, Taiwan, Volume (Units), Historic, 2007-2014 55
Table 22: Peripheral Vascular Devices Market, Taiwan, Volume (Units), Forecast, 2014-2021 58
Table 23: Aortic Stent Grafts Market, Taiwan, Volume (Units), Historic, 2007-2014 61
Table 24: Arteriotomy Closure Devices Market, Taiwan, Volume (Units), Historic, 2007-2014 63
Table 25: Deep Seated Artery Stents Market, Taiwan, Volume (Units), Historic, 2007-2014 65
Table 26: Inferior Vena Cava Filters (IVCF) Market, Taiwan, Volume (Units), Historic, 2007-2014 67
Table 27: Peripheral Embolic Protection Devices Market, Taiwan, Volume (Units), Historic, 2007-2014 69
Table 28: Peripheral Guidewires Market, Taiwan, Volume (Units), Historic, 2007-2014 71
Table 29: Peripheral Vascular Stents Market, Taiwan, Volume (Units), Historic, 2007-2014 73
Table 30: Renal Denervation Catheters Market, Taiwan, Volume (Units), Historic, 2007-2014 75
Table 31: Vascular Grafts Market, Taiwan, Volume (Units), Historic, 2007-2014 77
Table 32: Aortic Stent Grafts Market, Taiwan, Volume (Units), Forecast, 2014-2021 79
Table 33: Arteriotomy Closure Devices Market, Taiwan, Volume (Units), Forecast, 2014-2021 81
Table 34: Deep Seated Artery Stents Market, Taiwan, Volume (Units), Forecast, 2014-2021 83
Table 35: Inferior Vena Cava Filters (IVCF) Market, Taiwan, Volume (Units), Forecast, 2014-2021 85
Table 36: Peripheral Embolic Protection Devices Market, Taiwan, Volume (Units), Forecast, 2014-2021 87
Table 37: Peripheral Guidewires Market, Taiwan, Volume (Units), Forecast, 2014-2021 89
Table 38: Peripheral Vascular Stents Market, Taiwan, Volume (Units), Forecast, 2014-2021 91
Table 39: Renal Denervation Catheters Market, Taiwan, Volume (Units), Forecast, 2014-2021 93
Table 40: Vascular Grafts Market, Taiwan, Volume (Units), Forecast, 2014-2021 95
Table 41: Peripheral Vascular Devices Market, Taiwan, Average Price ($), Historic, 2007-2014 96
Table 42: Peripheral Vascular Devices Market, Taiwan, Average Price ($), Forecast, 2014-2021 98
Table 43: Peripheral Vascular Devices Market, Taiwan, Average Price ($), Historic, 2007-2014 100
Table 44: Peripheral Vascular Devices Market, Taiwan, Average Price ($), Forecast, 2014-2021 103
Table 45: Peripheral Vascular Devices Market, Taiwan, Distribution Share by Revenue ($m), USD Constant, 2007-2021 106
Table 46: Peripheral Vascular Devices Market Pipeline Products 106

1.2 List of Figures
Figure 1: Peripheral Vascular Devices Market, Taiwan, Revenue ($m), USD Constant, Historic, 2007-2014 12
Figure 2: Peripheral Vascular Devices Market, Taiwan, Revenue ($m), USD Constant, Forecast, 2014-2021 15
Figure 3: Aortic Stent Grafts Market, Taiwan, Revenue ($m), USD Constant, Historic, 2007-2014 18
Figure 4: Arteriotomy Closure Devices Market, Taiwan, Revenue ($m), USD Constant, Historic, 2007-
Figure 31: Vascular Grafts Market, Taiwan, Volume (Units), Historic, 2007-2014 76
Figure 32: Aortic Stent Grafts Market, Taiwan, Volume (Units), Forecast, 2014-2021 78
Figure 33: Arteriotomy Closure Devices Market, Taiwan, Volume (Units), Forecast, 2014-2021 80
Figure 34: Deep Seated Artery Stents Market, Taiwan, Volume (Units), Forecast, 2014-2021 82
Figure 35: Inferior Vena Cava Filters (IVCF) Market, Taiwan, Volume (Units), Forecast, 2014-2021 84
Figure 36: Peripheral Embolic Protection Devices Market, Taiwan, Volume (Units), Forecast, 2014-2021 86
Figure 37: Peripheral Guidewires Market, Taiwan, Volume (Units), Forecast, 2014-2021 88
Figure 38: Peripheral Vascular Stents Market, Taiwan, Volume (Units), Forecast, 2014-2021 90
Figure 39: Renal Denervation Catheters Market, Taiwan, Volume (Units), Forecast, 2014-2021 92
Figure 40: Vascular Grafts Market, Taiwan, Volume (Units), Forecast, 2014-2021 94

License Types:

**Single User License (PDF)**

- This license allows for use of a publication by one person.
- This person may print out a single copy of the publication.
- This person can include information given in the publication in presentations and internal reports by providing full copyright credit to the publisher.
- This person cannot share the publication (or any information contained therein) with any other person or persons.
- Unless a Enterprise License is purchased, a Single User License must be purchased for every person that wishes to use the publication within the same organization.
- Customers who infringe these license terms are liable for a Global license fee.

**Site License (PDF)**

- This license allows for use of a publication by all users within one corporate location, e.g. a regional office.
- These users may print out a single copy of the publication.
- These users can include information given in the publication in presentations and internal reports by providing full copyright credit to the publisher.
- These users cannot share the publication (or any information contained therein) with any other person or persons outside the corporate location for which the publication is purchased.
- Unless a Enterprise License is purchased, a Site User License must be purchased for every corporate location by an organization that wishes to use the publication within the same organization.
- Customers who infringe these license terms are liable for a Global license fee.
Global License (PDF)*

- This license allows for use of a publication by unlimited users within the purchasing organization e.g. all employees of a single company.
- Each of these people may use the publication on any computer, and may print out the report, but may not share the publication (or any information contained therein) with any other person or persons outside of the organization.
- These employees of purchasing organization can include information given in the publication in presentations and internal reports by providing full copyright credit to the publisher.

*If Applicable.