Singapore Medical Tourist Arrivals and Spending Forecast To 2020

Description: Singapore is Asia’s leading medical hub providing internationally accredited and patient-centric care. International patients come to Singapore each year for a whole range of medical care from health screenings to high-end surgical procedures in specialties such as cardiology, neurology, oncology, ophthalmology, organ transplants, orthopedics, and pediatrics. However, in recent years, Singapore is finding it harder to retain its title as the region’s top medical tourism destination, as patients eye better value for money in neighboring countries such as Thailand, Malaysia, and India. The government support for medical tourism in Singapore has also waned in the last few years. It will be increasingly difficult for Singapore to maintain its position as the leading medical-tourism hub in Southeast Asia, given the high cost of medical treatment and strength of the Singapore dollar.

Among the top source markets for Singapore Medical Tourism, Indonesia topped the list as all other countries combined market share is lower than that of Indonesia alone. Malaysia is standing at the second spot in terms of medical tourists arriving in Singapore in 2014. China and India are competing closely to grab a piece of the medical tourist arrivals to Singapore. Africa, Australia, and United States are the other popular source market for Singapore medical tourism.

This report titled Singapore Medical Tourist Arrivals and Spending Forecast To 2020 is a 76 page report containing 62 Figures. This report analyses the top 16 source market for Singapore Medical Tourism.

The Singapore Medical Tourism Market have been studied from 2 viewpoints.


Actual and Forecast for Medical Tourist Arrivals and Spending in Singapore - 16 Countries Analyzed

United States
Canada
Indonesia
Malaysia
Philippines
Thailand
China
Taiwan
Hong Kong
South Korea
India
Netherlands
United Kingdom
Australia
Africa
Others

Source of Information

This research employs rigorous primary and secondary research techniques in developing distinctive data sets and research material for business reports. This report is built by using data and information sourced from Proprietary Information Database, Primary and Secondary Research Methodologies, and In house analysis by iGATE Research dedicated team of qualified professionals with deep industry experience and expertise.

Research Methodologies

Primary Research Methodologies: Questionnaires, Surveys, Interviews with Individuals, Small Groups, Telephonic Interview, etc.

Contents:

1. Executive Summary


4. Singapore Medical Tourism - Country Wise Medical Tourist Arrivals, Spending and Forecast

4.1.1 United States - Medical Tourist Arrivals and Forecast
4.1.2 United States - Medical Tourists Spending and Forecast

4.2 Canada - Medical Tourist Arrivals, Spending and Forecast (2004 - 2008)
4.2.1 Canada - Medical Tourist Arrivals
4.2.2 Canada - Medical Tourists Spending

4.3 Indonesia - Medical Tourist Arrivals, Spending and Forecast (2004 - 2020)
4.3.1 Indonesia - Medical Tourist Arrivals and Forecast
4.3.2 Indonesia - Medical Tourists Spending and Forecast

4.4 Malaysia - Medical Tourist Arrivals, Spending and Forecast (2004 - 2020)
4.4.1 Malaysia - Medical Tourist Arrivals and Forecast
4.4.2 Malaysia - Medical Tourists Spending and Forecast

4.5 Philippines - Medical Tourist Arrivals, Spending and Forecast (2004 - 2020)
4.5.1 Philippines - Medical Tourist Arrivals and Forecast
4.5.2 Philippines - Medical Tourists Spending and Forecast

4.6 Thailand - Medical Tourist Arrivals, Spending and Forecast (2004 - 2020)
4.6.1 Thailand - Medical Tourist Arrivals and Forecast
4.6.2 Thailand - Medical Tourists Spending and Forecast

4.7 China - Medical Tourist Arrivals, Spending and Forecast (2004 - 2020)
4.7.1 China - Medical Tourist Arrivals and Forecast
4.7.2 China - Medical Tourists Spending and Forecast

4.8 Taiwan - Medical Tourist Arrivals, Spending and Forecast (2004 - 2020)
4.8.1 Taiwan - Medical Tourist Arrivals and Forecast
4.8.2 Taiwan - Medical Tourists Spending and Forecast

4.9 Hong Kong - Medical Tourist Arrivals, Spending (2004 and 2009)
4.9.1 Hong Kong - Medical Tourist Arrivals and Forecast
4.9.2 Hong Kong - Medical Tourists Spending

4.10 South Korea - Medical Tourist Arrivals, Spending (2004 and 2009)
4.10.1 South Korea - Medical Tourist Arrivals
4.10.2 South Korea - Medical Tourists Spending

4.11 India - Medical Tourist Arrivals, Spending and Forecast (2004 - 2020)
4.11.1 India - Medical Tourist Arrivals and Forecast
4.11.2 India - Medical Tourists Spending and Forecast

4.12 Netherlands - Medical Tourist Arrivals, Spending (2006 and 2009)
4.12.1 Netherlands - Medical Tourist Arrivals
4.12.2 Netherlands - Medical Tourists Spending and Forecast
4.13 United Kingdom - Medical Tourist Arrivals, Spending and Forecast (2005 - 2020)
4.13.1 United Kingdom - Medical Tourist Arrivals and Forecast
4.13.2 United Kingdom - Medical Tourists Spending and Forecast

4.14.1 Australia - Medical Tourist Arrivals and Forecast
4.14.2 Australia - Medical Tourists Spending and Forecast

4.15 Africa - Medical Tourist Arrivals, Spending and Forecast (2006 - 2020)
4.15.1 Africa - Medical Tourist Arrivals and Forecast
4.15.2 Africa - Medical Tourists Spending and Forecast

4.16 Other Countries - Medical Tourist Arrivals, Spending and Forecast (2006 - 2020)
4.16.1 Other Countries - Medical Tourist Arrivals and Forecast
4.16.2 Other Countries - Medical Tourists Spending and Forecast

List of Figures

Figure 2 1: Singapore - Medical Tourist Arrivals (Number), 2004 - 2014
Figure 2 2: Singapore - Forecast for Medical Tourist Arrivals (Number), 2015 - 2020
Figure 3 1: Singapore - Medical Tourism Market (Million US$), 2003 - 2014
Figure 3 2: Singapore - Forecast for Medical Tourism Market (Million US$), 2015 - 2020
Figure 4 1: Singapore - United States Medical Tourist Arrivals (Number), 2004 - 2014
Figure 4 2: Singapore - Forecast for United States Medical Tourist Arrivals (Number), 2015 - 2020
Figure 4 3: Singapore - United States Medical Tourists Spending (Million US$), 2004 - 2014
Figure 4 4: Singapore - Forecast for United States Medical Tourists Spending (Million US$), 2015 - 2020
Figure 4 5: Singapore - Canada Medical Tourist Arrivals (Number), 2004, 2007, 2008
Figure 4 7: Singapore - Indonesia Medical Tourist Arrivals (Number), 2004 - 2014
Figure 4 8: Singapore - Forecast for Indonesia Medical Tourist Arrivals (Number), 2015 - 2020
Figure 4 9: Singapore - Indonesia Medical Tourists Spending (Million US$), 2004 - 2014
Figure 4 10: Singapore - Forecast for Indonesia Medical Tourists Spending (Million US$), 2015 - 2020
Figure 4 11: Singapore - Malaysia Medical Tourist Arrivals (Number), 2004 - 2014
Figure 4 12: Singapore - Forecast for Malaysia Medical Tourist Arrivals (Number), 2015 - 2020
Figure 4 13: Singapore - Malaysia Medical Tourists Spending (Million US$), 2004 - 2014
Figure 4 14: Singapore - Forecast for Malaysia Medical Tourists Spending (Million US$), 2015 - 2020
Figure 4 15: Singapore - Philippines Medical Tourist Arrivals (Number), 2005 - 2014
Figure 4 16: Singapore - Forecast for Philippines Medical Tourist Arrivals (Number), 2015 - 2020
Figure 4 17: Singapore - Philippines Medical Tourists Spending (Million US$), 2005 - 2014
Figure 4 18: Singapore - Forecast for Philippines Medical Tourists Spending (Million US$), 2015 - 2020
Figure 4 19: Singapore - Thailand Medical Tourist Arrivals (Number), 2004 - 2014
Figure 4 20: Singapore - Forecast for Thailand Medical Tourist Arrivals (Number), 2015 - 2020
Figure 4 21: Singapore - Thailand Medical Tourists Spending (Million US$), 2004 - 2014
Figure 4 22: Singapore - Forecast for Thailand Medical Tourists Spending (Million US$), 2015 - 2020
Figure 4 23: Singapore - China Medical Tourist Arrivals (Number), 2004 - 2014
Figure 4 24: Singapore - Forecast for China Medical Tourist Arrivals (Number), 2015 - 2020
Figure 4 25: Singapore - China Medical Tourists Spending (Million US$), 2004 - 2014
Figure 4 26: Singapore - Forecast for China Medical Tourists Spending (Million US$), 2015 - 2020
Figure 4 27: Singapore - Taiwan Medical Tourist Arrivals (Number), 2004, 2006, 2009, 2010, 2013, 2014
Figure 4 28: Singapore - Forecast for Taiwan Medical Tourist Arrivals (Number), 2015 - 2020
Figure 4 30: Singapore - Forecast for Taiwan Medical Tourists Spending (Million US$), 2015 - 2020
Figure 4 31: Singapore - Hong Kong Medical Tourist Arrivals (Number), 2006, 2009, 2011, 2013, 2014
Figure 4 32: Singapore - Forecast for Hong Kong Medical Tourist Arrivals (Number), 2015 - 2020
Figure 4 33: Singapore - Hong Kong Medical Tourists Spending (Million US$), 2006, 2009, 2011, 2013, 2014
Figure 4 34: Singapore - Forecast for Hong Kong Medical Tourists Spending (Million US$), 2015 - 2020
Figure 4 35: Singapore - South Korea Medical Tourist Arrivals (Number), 2004, 2009
Figure 4 36: Singapore - South Korea Medical Tourists Spending (Million US$), 2004, 2009
Figure 4 37: Singapore - India Medical Tourist Arrivals (Number), 2004 - 2014
Figure 4 38: Singapore - Forecast for India Medical Tourist Arrivals (Number), 2015 - 2020
Figure 4 39: Singapore - India Medical Tourists Spending (Million US$), 2004 - 2014
Figure 4 40: Singapore - Forecast for India Medical Tourists Spending (Million US$), 2015 - 2020
Figure 4.41: Singapore - Netherlands Medical Tourist Arrivals (Number), 2006, 2009
Figure 4.42: Singapore - Netherlands Medical Tourists Spending (Million US$), 2006, 2009
Figure 4.43: Singapore - UK Medical Tourist Arrivals (Number), 2005 - 2009, 2013, 2014
Figure 4.44: Singapore - Forecast for UK Medical Tourist Arrivals (Number), 2015 - 2020
Figure 4.45: Singapore - UK Medical Tourists Spending (Million US$), 2005 - 2009, 2013, 2014
Figure 4.46: Singapore - Forecast for UK Medical Tourists Spending (Million US$), 2015 - 2020
Figure 4.47: Singapore - Australia Medical Tourist Arrivals (Number), 2004 - 2014
Figure 4.48: Singapore - Forecast for Australia Medical Tourist Arrivals (Number), 2015 - 2020
Figure 4.49: Singapore - Australia Medical Tourists Spending (Million US$), 2004 - 2014
Figure 4.50: Singapore - Forecast for Australia Medical Tourists Spending (Million US$), 2015 - 2020
Figure 4.51: Singapore - Africa Medical Tourist Arrivals (Number), 2006 - 2014
Figure 4.52: Singapore - Forecast for Africa Medical Tourist Arrivals (Number), 2015 - 2020
Figure 4.53: Singapore - Africa Medical Tourists Spending (Million US$), 2006 - 2014
Figure 4.54: Singapore - Forecast for Africa Medical Tourists Spending (Million US$), 2015 - 2020
Figure 4.55: Singapore - Other Countries Medical Tourist Arrivals (Number), 2006 - 2014
Figure 4.56: Singapore - Forecast for Other Countries Medical Tourist Arrivals (Number), 2015 - 2020
Figure 4.57: Singapore - Other Countries Medical Tourists Spending (Million US$), 2006 - 2014
Figure 4.58: Singapore - Forecast for Other Countries Medical Tourists Spending (Million US$), 2015 - 2020

Ordering:
Order Online - http://www.researchandmarkets.com/reports/3251113/
Order by Fax - using the form below
Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

Product Name: Singapore Medical Tourist Arrivals and Spending Forecast To 2020
Web Address: http://www.researchandmarkets.com/reports/3251113/
Office Code: SCH3F3AD

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Product Format</th>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User</td>
<td>☐</td>
<td>USD 900</td>
</tr>
<tr>
<td>Hard Copy</td>
<td>☐</td>
<td>USD 1000 + USD 58 Shipping/Handling</td>
</tr>
<tr>
<td>CD-ROM</td>
<td>☐</td>
<td>USD 1000 + USD 58 Shipping/Handling</td>
</tr>
<tr>
<td>Electronic (PDF) - Enterprisewide</td>
<td>☐</td>
<td>USD 1400</td>
</tr>
</tbody>
</table>

* Shipping/Handling is only charged once per order.

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title: [ ] Mr [ ] Mrs [ ] Dr [ ] Miss [ ] Ms [ ] Prof
First Name: ___________________________________________ Last Name: ___________________________________________
Email Address: * _______________________________________
Job Title: ____________________________________________
Organisation: _________________________________________
Address: _____________________________________________
City: ________________________________________________
Postal / Zip Code: ____________________________________
Country: ____________________________________________
Phone Number: _______________________________________
Fax Number: _________________________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: ____________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World