

Singapore Medical Tourist Arrivals and Spending Forecast To 2020

https://marketpublishers.com/r/SBC83BC6C2AEN.html

Date: June 2015

Pages: 76

Price: US\$ 900.00 (Single User License)

ID: SBC83BC6C2AEN

Abstracts

Singapore Medical Tourism Market - Overview

Singapore is Asia's leading medical hub providing internationally accredited and patient-centriccare. 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 patient's 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 couple of years. It will be increasingly difficult for Singapore to maintain its position as the leading medical-tourism hub in South-east Asia, given the high cost of medical treatment and strength of the Singapore dollar.

Among the top source market 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 tourist arrivals in Singapore in 2014. China and India are competing closely to grab a pie of the medical tourist arrivals to Singapore. Africa, Australia and United States are the other popular source market for Singapore medical tourism.

iGATE RESEARCH 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.



- I. Medical Tourist Arrivals in Singapore Country Wise (2004 2020)
- II. Medical Tourists Spending in Singapore Country Wise (2004 2020)

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

iGATE 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.

Secondary Research Methodologies: Printable and Non-printable sources, Newspaper, Magazine and Journal Content, Government And NGO Statistics, white Papers, Information on the Web, Information from Agencies Such as Industry Bodies, Companies Annual Report, Government Agencies, Libraries And Local Councils and a large number of Paid Databases.



Contents

- 1. EXECUTIVE SUMMARY
- 2. SINGAPORE MEDICAL TOURIST ARRIVALS AND FORECAST (2004 2020)
- 3. SINGAPORE MEDICAL TOURISM MARKET AND FORECAST (2003 2020)
- 4. SINGAPORE MEDICAL TOURISM COUNTRY WISE MEDICAL TOURIST ARRIVALS, SPENDING AND FORECAST
- 4.1 United States Medical Tourist Arrivals, Spending and Forecast (2004 2020)
- 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 (2005 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 and Forecast (2006 2020)
 - 4.9.1 Hong Kong Medical Tourist Arrivals and Forecast
- 4.9.2 Hong Kong Medical Tourists Spending and Forecast
- 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 Australia Medical Tourist Arrivals, Spending and Forecast (2004 2020)
- 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

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 6: Singapore Canada Medical Tourists Spending (Million US\$), 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 29: Singapore Taiwan Medical Tourists Spending (Million US\$), 2004, 2006, 2009, 2010, 2013, 2014
- 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 54
- 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



I would like to order

Product name: Singapore Medical Tourist Arrivals and Spending Forecast To 2020

Product link: https://marketpublishers.com/r/SBC83BC6C2AEN.html

Price: US\$ 900.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/SBC83BC6C2AEN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:		
Last name:		
Email:		
Company:		
Address:		
City:		
Zip code:		
Country:		
Tel:		
Fax:		
Your message:		
	**All fields are required	
	Custumer signature	

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970