

Malaysia Medical Tourism Analysis & Forecast

https://marketpublishers.com/r/M2E5D1799DDEN.html

Date: May 2014

Pages: 91

Price: US\$ 1,100.00 (Single User License)

ID: M2E5D1799DDEN

Abstracts

Malaysia has emerged as a strong competitor in the global health and medical tourism sector. Given the potential of medical tourism as a foreign exchange earner, the Malaysian government has taken a series of proactive measures to enhance Malaysia as a preferred health tourism destination. Malaysia offers a wide choice of state—of—the—art private medical centers boasting an impressive array of sophisticated diagnosis, therapeutic and in—patient facilities. These establishments are well—equipped and staffed to ensure the highest level of professionalism, safety and care to patients. Malaysia is a popular destination for medical tourists because of its low cost, efficient staff and medical facilities that are on par with western standards. Some hospitals even offer luxurious accommodations with personal butlers and full—time nurses. Popular medical procedures include eye surgeries, orthopedics, cosmetic, urology, neurology, rheumatology, endocrinology, obstetrics & gynecology, oncology, and cardiology.

The total number of medical tourist arrivals in Malaysia reached to 700 Thousand in 2013, backed by factors, such as availability of good healthcare infrastructure, government support through promotional programs, and well–skilled medical professionals. Indonesia is the largest source market for Malaysia medical tourism. United States, China & Hong Kong, Japan Australia are also good revenue generators for Malaysia. The emerging source country for Malaysia medical tourism market is China, Japan, Nepal, India, Bangladesh and many others.

This is 2nd edition report on Malaysia Medical Tourism by Renub Research. Report titled "Malaysia Medical Tourism Analysis & Forecast" provides a comprehensive analysis of the Malaysia medical tourism market covering in detail various aspects such as medical tourists' arrivals and spending from top 20 countries.

This 91 page report with 80 Figures provides a complete analysis of top 20 countries who visited Malaysia for medical treatment. All the 20 countries in the report have been



studied from 2 viewpoints.

- I. Medical Tourists Arrivals in Malaysia from the year 2006 2018
- II. Medical Tourists Spending in Malaysia from the year 2006 2018

The 20 Countries covered in the report are as follows

- 1. United States
- 2. United Kingdom
- 3. Indonesia
- 4. China & Hong Kong
- 5. Libya
- 6. Nepal
- 7. Japan
- 8. Iran
- 9. Australia
- 10. India
- 11. Singapore
- 12. Saudi Arabia
- 13. Myanmar
- 14. Philippines
- 15. Virgin Islands, British
- 16. Bangladesh
- 17. Germany
- 18. Korea
- 19. France
- 20. Others

Data Sources

This report is built using data and information sourced from proprietary databases, primary and secondary research and in–house analysis by Renub Research team of industry experts.

Primary sources include industry surveys and telephone interviews with industry experts.

Secondary sources information and data has been collected from various printable and non-printable sources like search engines, News websites, Government Websites,



Trade Journals, White papers, Government Agencies, Magazines, Newspapers, Trade associations, Books, Industry Portals, Industry Associations and access to more than 500 paid databases.



Contents

- 1. EXECUTIVE SUMMARY
- 2. MALAYSIA MEDICAL TOURIST ARRIVALS
- 3. MALAYSIA MEDICAL TOURISM MARKET & FORECAST
- 4. MALAYSIA MEDICAL TOURISM COUNTRY WISE MEDICAL TOURIST ARRIVALS, SPENDING & FORECAST
- 4.1 United States Medical Tourist Arrivals, Spending & Forecast
- 4.1.1 United States Medical Tourist Arrivals & Forecast (2006 2018)
- 4.1.2 United States Medical Tourism Spending & Forecast (2006 2018)
- 4.2 United Kingdom Medical Tourist Arrivals, Spending & Forecast
- 4.2.1 United Kingdom Medical Tourist Arrivals & Forecast (2006 2018)
- 4.2.2 United Kingdom Medical Tourism Spending & Forecast (2006 2018)
- 4.3 Indonesia Medical Tourist Arrivals, Spending & Forecast
 - 4.3.1 Indonesia Medical Tourist Arrivals & Forecast (2006 2018)
- 4.3.2 Indonesia Medical Tourism Spending & Forecast (2006 2018)
- 4.4 China & Hong Kong Medical Tourist Arrivals, Spending & Forecast
- 4.4.1 China & Hong Kong Medical Tourist Arrivals & Forecast (2006 2018)
- 4.4.2 China & Hong Kong Medical Tourism Spending & Forecast (2006 2018)
- 4.5 Libya Medical Tourist Arrivals, Spending & Forecast
 - 4.5.1 Libya Medical Tourist Arrivals & Forecast (2006 2018)
 - 4.5.2 Libya Medical Tourism Spending & Forecast (2006 2018)
- 4.6 Nepal Medical Tourist Arrivals, Spending & Forecast
 - 4.6.1 Nepal Medical Tourist Arrivals & Forecast (2006 2018)
- 4.6.2 Nepal Medical Tourism Spending & Forecast (2006 2018)
- 4.7 Japan Medical Tourist Arrivals, Spending & Forecast
- 4.7.1 Japan Medical Tourist Arrivals & Forecast (2006 2018)
- 4.7.2 Japan Medical Tourism Spending & Forecast (2006 2018)
- 4.8 Iran Medical Tourist Arrivals & Spending
 - 4.8.1 Iran Medical Tourist Arrivals (2010 2011)
 - 4.8.2 Iran Medical Tourism Spending (2010 2011)
- 4.9 Australia Medical Tourist Arrivals, Spending & Forecast
 - 4.9.1 Australia Medical Tourist Arrivals & Forecast (2006 2018)
- 4.9.2 Australia Medical Tourism Spending & Forecast (2006 2018)
- 4.10 India Medical Tourist Arrivals, Spending & Forecast



- 4.10.1 India Medical Tourist Arrivals & Forecast (2006 2018)
- 4.10.2 India Medical Tourism Spending & Forecast (2006 2018)
- 4.11 Singapore Medical Tourist Arrivals, Spending & Forecast
 - 4.11.1 Singapore Medical Tourist Arrivals & Forecast (2006 2018)
- 4.11.2 Singapore Medical Tourism Spending & Forecast (2006 2018)
- 4.12 Saudi Arabia Medical Tourist Arrivals, Spending & Forecast
 - 4.12.1 Saudi Arabia Medical Tourists Arrival & Forecast (2006 2018)
 - 4.12.2 Saudi Arabia Medical Tourism Spending & Forecast (2006 2018)
- 4.13 Myanmar Medical Tourist Arrivals, Spending & Forecast
 - 4.13.1 Myanmar Medical Tourists Arrival & Forecast (2006 2018)
 - 4.13.2 Myanmar Medical Tourism Spending & Forecast (2006 2018)
- 4.14 Philippines Medical Tourist Arrivals, Spending & Forecast
- 4.14.1 Philippines Medical Tourist Arrivals & Forecast (2006 2018)
- 4.14.2 Philippines Medical Tourism Spending & Forecast (2006 2018)
- 4.15 Virgin Islands, British Medical Tourist Arrivals & Spending
 - 4.15.1 Virgin Islands, British Medical Tourist Arrivals (2010 2011)
 - 4.15.2 Virgin Islands, British Medical Tourism Spending (2010 2011)
- 4.16 Bangladesh Medical Tourist Arrivals, Spending & Forecast
- 4.16.1 Bangladesh Medical Tourist Arrivals & Forecast (2006 2018)
- 4.16.2 Bangladesh Medical Tourism Spending & Forecast (2006 2018)
- 4.17 Germany Medical Tourists Arrivals, Spending & Forecast
- 4.17.1 Germany Medical Tourist Arrivals & Forecast (2006 2018)
- 4.17.2 Germany Medical Tourism Spending & Forecast (2006 2018)
- 4.18 Korea Medical Tourist Arrivals, Spending & Forecast
 - 4.18.1 Korea Medical Tourists Arrivals & Forecast (2006 2018)
 - 4.18.2 Korea Medical Tourism Spending & Forecast (2006 2018)
- 4.19 France Medical Tourist Arrivals, Spending & Forecast
 - 4.19.1 France Medical Tourist Arrivals & Forecast (2006 2018)
 - 4.19.2 France Medical Tourism Spending & Forecast (2006 2018)
- 4.20 Other Countries Medical Tourist Arrivals, Spending & Forecast
- 4.20.1 Other Countries Medical Tourist Arrivals & Forecast (2006 2018)
- 4.20.2 Other Countries Medical Tourism Spending & Forecast (2006 2018)



List Of Figures

LIST OF FIGURES:

- Figure 2–1: Malaysia Medical Tourist Arrivals (Number), 2001 2013
- Figure 2–2: Malaysia Forecast for Medical Tourist Arrivals (Number), 2014 2018
- Figure 3–1: Malaysia Medical Tourism Market (Million US\$), 2001 2013
- Figure 3–2: Malaysia Forecast for Medical Tourism Market (Million US\$), 2014 2018
- Figure 4–1: Malaysia United States Medical Tourist Arrivals (Number), 2006 2013
- Figure 4–2: Malaysia Forecast for United States Medical Tourist Arrivals (Number),
- 2014 2018
- Figure 4–3: Malaysia United States Medical Tourism Spending (Million US\$), 2006 2013
- Figure 4–4: Malaysia Forecast for United States Medical Tourism Spending (Million US\$), 2014 2018
- Figure 4–5: Malaysia United Kingdom Medical Tourist Arrivals (Number), 2006 2013
- Figure 4–6: Malaysia Forecast for United Kingdom Medical Tourist Arrivals (Number), 2014 2018
- Figure 4–7: Malaysia United Kingdom Medical Tourism Spending (Million US\$), 2006 2013
- Figure 4–8: Malaysia Forecast for United Kingdom Medical Tourism Spending (Million US\$), 2014 2018
- Figure 4–9: Malaysia Indonesia Medical Tourist Arrivals (Number), 200 2013
- Figure 4–10: Malaysia Forecast for Indonesia Medical Tourist Arrivals (Number), 2014 2018
- Figure 4–11: Malaysia Indonesia Medical Tourism Spending (Million US\$), 2006 2013
- Figure 4–12: Malaysia Forecast for Indonesia Medical Tourism Spending (Million US\$), 2014 2018
- Figure 4–13: Malaysia China & Hong Kong Medical Tourist Arrivals (Number), 2006 2013
- Figure 4–14: Malaysia Forecast for China & Hong Kong Medical Tourist Arrivals (Number), 2014 2018
- Figure 4–15: Malaysia China & Hong Kong Medical Tourism Spending (Million US\$), 2006 2013
- Figure 4–16: Malaysia Forecast for China & Hong Kong Medical Tourism Spending (Million US\$), 2014 2018
- Figure 4–17: Malaysia Libya Medical Tourist Arrivals (Number), 2006 2013
- Figure 4–18: Malaysia Forecast for Libya Medical Tourist Arrivals (Number), 2014 –



2018

- Figure 4–19: Malaysia Libya Medical Tourism Spending (Million US\$), 2006 2013
- Figure 4–20: Malaysia Forecast for Libya Medical Tourism Spending (Million US\$),
- 2014 2018
- Figure 4–21: Malaysia Nepal Medical Tourist Arrivals (Number), 2006 2013
- Figure 4–22: Malaysia Forecast for Nepal Medical Tourist Arrivals (Number), 2014 2018
- Figure 4–23: Malaysia Nepal Medical Tourism Spending (Million US\$), 2006 2013
- Figure 4–24: Malaysia Forecast for Nepal Medical Tourism Spending (Million US\$),
- 2014 2018
- Figure 4–25: Malaysia Japan Medical Tourist Arrivals (Number), 2006 2013
- Figure 4–26: Malaysia Forecast for Japan Medical Tourist Arrivals (Number), 2014 2018
- Figure 4–27: Malaysia Japan Medical Tourism Spending (Million US\$), 2006 2013
- Figure 4–28: Malaysia Forecast for Japan Medical Tourism Spending (Million US\$),
- 2014 2018
- Figure 4–29: Malaysia Iran Medical Tourist Arrivals (Number), 2010 2011
- Figure 4–30: Malaysia Iran Medical Tourism Spending (Million US\$), 2010 2011
- Figure 4–31: Malaysia Australia Medical Tourist Arrivals (Number), 2006 2013
- Figure 4–32: Malaysia Forecast for Australia Medical Tourist Arrivals (Number), 2014 2018
- Figure 4–33: Malaysia Australia Medical Tourism Spending (Million US\$), 2006 2013
- Figure 4–34: Malaysia Forecast for Australia Medical Tourism Spending (Million US\$), 2014 2018
- Figure 4–35: Malaysia India Medical Tourist Arrivals (Number), 2006 2013
- Figure 4–36: Malaysia Forecast for India Medical Tourist Arrivals (Number), 2014 2018
- Figure 4–37: Malaysia India Medical Tourism Spending (Million US\$), 2006 2013
- Figure 4–38: Malaysia Forecast for India Medical Tourism Spending (Million US\$),
- 2014 2018
- Figure 4–39: Malaysia Singapore Medical Tourist Arrivals (Number), 2006 2013
- Figure 4–40: Malaysia Forecast for Singapore Medical Tourist Arrivals (Number),
- 2014 2018
- Figure 4–41: Malaysia Singapore Medical Tourism Spending (Million US\$), 2006 2013
- Figure 4–42: Malaysia Forecast for Singapore Medical Tourism Spending (Million US\$), 2014 2018
- Figure 4–43: Malaysia Saudi Arabia Medical Tourist Arrivals (Number), 2006 2013
- Figure 4–44: Malaysia Forecast for Saudi Arabia Medical Tourist Arrivals (Number),



- 2014 2018
- Figure 4–45: Malaysia Saudi Arabia Medical Tourism Spending (Million US\$), 2006 2013
- Figure 4–46: Malaysia Forecast for Saudi Arabia Medical Tourism Spending (Million US\$), 2014 2018
- Figure 4–47: Malaysia Myanmar Medical Tourist Arrivals (Number), 2006 2013
- Figure 4–48: Malaysia Forecast for Myanmar Medical Tourist Arrivals (Number), 2014 2018
- Figure 4–49: Malaysia Myanmar Medical Tourism Spending (Million US\$), 2006 2013
- Figure 4–50: Malaysia Forecast for Myanmar Medical Tourism Spending (Million US\$), 2014 2018
- Figure 4–51: Malaysia Philippines Medical Tourist Arrivals (Number), 2006 2013
- Figure 4–52: Malaysia Forecast for Philippines Medical Tourist Arrivals (Number), 2014 2018
- Figure 4–53: Malaysia Philippines Medical Tourism Spending (Million US\$), 2006 2013
- Figure 4–54: Malaysia Forecast for Philippines Medical Tourism Spending (Million US\$), 2014 2018
- Figure 4–55: Malaysia Virgin Islands, British Medical Tourists Arrivals (Number), 2010 2011
- Figure 4–56: Malaysia Virgin Islands, British Medical Tourism Spending (Million US\$), 2010 2011
- Figure 4–57: Malaysia Bangladesh Medical Tourist Arrivals (Number), 2006 2013
- Figure 4–58: Malaysia Forecast for Bangladesh Medical Tourist Arrivals (Number), 2014 2018
- Figure 4–59: Malaysia Bangladesh Medical Tourism Spending (Million US\$), 2006 2013
- Figure 4–60: Malaysia Forecast for Bangladesh Medical Tourism Spending (Million US\$), 2014 2018
- Figure 4–61: Malaysia Germany Medical Tourist Arrivals (Number), 2006 2013
- Figure 4–62: Malaysia Forecast for Germany Medical Tourist Arrivals (Number), 2014 2018
- Figure 4–63: Malaysia Germany Medical Tourism Spending (Million US\$), 2006 2013
- Figure 4–64: Malaysia Forecast for Germany Medical Tourism Spending (Million US\$), 2014 2018
- Figure 4–65: Malaysia Korea Medical Tourist Arrivals (Number), 2006 2013
- Figure 4-66: Malaysia Forecast for Korea Medical Tourist Arrivals (Number), 2014 -



2018

Figure 4–67: Malaysia – Korea Medical Tourism Spending (Million US\$), 2006 – 2013

Figure 4–68: Malaysia – Forecast for Korea Medical Tourism Spending (Million US\$),

2014 - 2018

Figure 4–69: Malaysia – France Medical Tourist Arrivals (Number), 2006 – 2013

Figure 4–70: Malaysia – Forecast for France Medical Tourist Arrivals (Number), 2014 – 2018

Figure 4–71: Malaysia – France Medical Tourism Spending (Million US\$), 2006 – 2013

Figure 4–72: Malaysia – Forecast for France Medical Tourism Spending (Million US\$),

2014 - 2018

Figure 4–73: Malaysia – Other Countries Medical Tourist Arrivals (Number), 2006 – 2013

Figure 4–74: Malaysia – Forecast for Other Countries Medical Tourist Arrivals (Number), 2014 – 2018

Figure 4–75: Malaysia – Other Countries Medical Tourism Spending (Million US\$), 2006 – 2013

Figure 4–76: Malaysia – Forecast for Other Countries Medical Tourism Spending (Million US\$), 2014 – 2018



I would like to order

Product name: Malaysia Medical Tourism Analysis & Forecast

Product link: https://marketpublishers.com/r/M2E5D1799DDEN.html

Price: US\$ 1,100.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

Payment

First name: Last name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/M2E5D1799DDEN.html

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

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