Asia Medical Tourism Analysis & Forecast

Description: Medical tourism is now a popular term globally and it has whole new different meaning to different countries.

For Americans it means saving on medical expenses. Here the lower income group or middle income group not covered with medical insurance goes for medical tourism.

For Canadians and Europeans it means a saving as well as getting rid of long waiting line in government hospitals. In these countries middle income group also goes for medical tourism; who do not want to wait endlessly for their turn in government hospital.

For Africans it means a better healthcare facility which is not available in their country. In Africa rich/affluent and upper middle class families opts for medical tourism. Compared to western countries Asian tourist countries medical expenses costs less, which makes a ideal choice for them.

For Middle East citizens it is specialist medical treatment; which is not available in their country. In Middle East middle class and rich class citizens opts for medical tourism. Earlier Middle East citizens opt to western countries for medical treatment, but after 9/11 due to tightening of visa regime in western countries. Middle East people have started to travel Asian countries for Medical treatment.

In Asian countries, Thailand and Singapore are the two countries that receive maximum medical tourists owing to the quality healthcare infrastructure, minimal or no waiting time and availability of highly–skilled doctors. These two countries together accounted for over 60 percent of the total Asian medical tourist arrivals in 2013. In terms of medical tourism spending Thailand is the leader as its share in Asian medical tourism market followed by India in second position.

This is 3nd edition report on Asia Medical Tourism by Renub Research. Report titled "Asia Medical Tourism Analysis & Forecast" provides a comprehensive analysis of the Asia medical tourism market covering in detail various aspects such as Medical Tourists' Arrival and Medical Tourists Market (spending) in Top 5 Asian Countries.

The Top 5 Countries covered in the report are as follows

1. Singapore (16 Countries Covered)
2. Thailand (15 Countries Covered)
3. South Korea (15 Countries Covered)
4. Malaysia (20 Countries Covered)
5. India (63 Countries Covered)

This new report with 533 Figures and 7 Tables provides a complete analysis of top 5 countries in terms of medical treatment. All the 5 countries in the report have been studied from 2 viewpoints.

I. Medical Tourists Arrivals from the year 2004 – 2018
II. Medical Tourism Market (Spending) from the year 2009 – 2018

All the 5 countries in the report cover medical tourist's arrivals and medical tourism market (spending) from different countries:

1. Singapore (16 Countries Covered)
2. Thailand (15 Countries Covered)
3. South Korea (15 Countries Covered)
4. Malaysia (20 Countries Covered)
5. India (63 Countries Covered)

Data Sources
This report is built using data and information sourced from proprietary databases, primary and secondary research and in-house analysis by a 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. Asia Medical Tourist Arrivals and Market
   2.1 Asia Medical Tourist Arrivals & Forecast
   2.2 Asia Medical Tourism Market & Forecast
3. Asia Medical Tourists Arrivals and Market Share
   3.1 Asia Medical Tourist Arrivals Share & Forecast
   3.2 Asia Medical Tourism Market Share & Forecast
4. Singapore Medical Tourist Arrivals and Market Analysis
   4.1 Singapore Medical Tourist Arrivals and Forecast
   4.2 Singapore Medical Tourism Market & Forecast
5. Singapore Medical Tourism – Country Wise Medical Tourist Arrivals, Spending & Forecast
   5.1 United States – Medical Tourist Arrivals, Spending & Forecast
   5.1.2 United States – Medical Tourism Spending & Forecast (2004 – 2018)
   5.2 Canada – Medical Tourist Arrivals, Spending & Forecast
   5.2.1 Canada – Medical Tourist Arrivals (2004 – 2008)
   5.2.2 Canada – Medical Tourism Spending (2004 – 2008)
   5.3 Indonesia – Medical Tourist Arrivals, Spending & Forecast
   5.3.1 Indonesia – Medical Tourist Arrivals & Forecast (2004 – 2018)
   5.3.2 Indonesia – Medical Tourism Spending & Forecast (2004 – 2018)
   5.4 Malaysia – Medical Tourist Arrivals, Spending & Forecast
   5.4.1 Malaysia – Medical Tourist Arrivals & Forecast (2004 – 2018)
   5.4.2 Malaysia – Medical Tourism Spending & Forecast (2004 – 2018)
   5.5 Philippines – Medical Tourist Arrivals, Spending & Forecast
   5.5.1 Philippines – Medical Tourist Arrivals & Forecast (2005 – 2018)
   5.5.2 Philippines – Medical Tourism Spending & Forecast (2005 – 2018)
   5.6 Thailand – Medical Tourist Arrivals, Spending & Forecast
   5.6.1 Thailand – Medical Tourist Arrivals & Forecast (2004 – 2018)
   5.6.2 Thailand – Medical Tourism Spending & Forecast (2004 – 2018)
   5.7 China – Medical Tourist Arrivals, Spending & Forecast
   5.7.1 China – Medical Tourist Arrivals & Forecast (2004 – 2018)
   5.7.2 China – Medical Tourism Spending & Forecast (2004 – 2018)
   5.8 Taiwan – Medical Tourist Arrivals, Spending & Forecast
   5.8.1 Taiwan – Medical Tourist Arrivals & Forecast (2004 – 2018)
   5.8.2 Taiwan – Medical Tourism Spending & Forecast (2004 – 2018)
   5.9 Hong Kong – Medical Tourist Arrivals, Spending & Forecast
   5.9.1 Hong Kong – Medical Tourist Arrivals & Forecast (2006 – 2018)
   5.9.2 Hong Kong – Medical Tourism Spending & Forecast (2006 – 2018)
5.10 South Korea – Medical Tourist Arrivals, Spending
5.10.1 South Korea – Medical Tourist Arrivals (2004 & 2009)
5.10.2 South Korea – Medical Tourism Spending (2004 & 2009)

5.11 India – Medical Tourist Arrivals, Spending & Forecast
5.11.1 India – Medical Tourist Arrivals & Forecast (2004 – 2018)
5.11.2 India – Medical Tourism Spending & Forecast (2004 – 2018)

5.12 Netherlands – Medical Tourist Arrivals, Spending

5.13 United Kingdom – Medical Tourist Arrivals, Spending & Forecast

5.14 Australia – Medical Tourist Arrivals, Spending & Forecast

5.15 Africa – Medical Tourist Arrivals, Spending & Forecast
5.15.1 Africa – Medical Tourist Arrivals & Forecast (2006 – 2018)
5.15.2 Africa – Medical Tourism Spending & Forecast (2006 – 2018)

5.16 Other Countries – Medical Tourist Arrivals, Spending & Forecast
5.16.1 Other Countries – Medical Tourist Arrivals & Forecast (2006 – 2018)
5.16.2 Other Countries – Medical Tourism Spending & Forecast (2006 – 2018)

6. Malaysia Medical Tourist Arrivals and Market Analysis
6.1 Malaysia Medical Tourist Arrivals and Forecast
6.2 Malaysia Medical Tourism Market & Forecast

7. Malaysia Medical Tourism – Country Wise Medical Tourist Arrivals, Spending & Forecast
7.1 United States – Medical Tourist Arrivals, Spending & Forecast

7.2 United Kingdom – Medical Tourist Arrivals, Spending & Forecast
7.2.1 United Kingdom – Medical Tourist Arrivals & Forecast (2006 – 2018)
7.2.2 United Kingdom – Medical Tourism Spending & Forecast (2006 – 2018)

7.3 Indonesia – Medical Tourist Arrivals, Spending & Forecast
7.3.1 Indonesia – Medical Tourist Arrivals & Forecast (2006 – 2018)
7.3.2 Indonesia – Medical Tourism Spending & Forecast (2006 – 2018)

7.4 China & Hong Kong – Medical Tourist Arrivals, Spending & Forecast
7.4.1 China & Hong Kong – Medical Tourist Arrivals & Forecast (2006 – 2018)
7.4.2 China & Hong Kong – Medical Tourism Spending & Forecast (2006 – 2018)

7.5 Libya – Medical Tourist Arrivals, Spending & Forecast
7.5.1 Libya – Medical Tourist Arrivals & Forecast (2006 – 2018)
7.5.2 Libya – Medical Tourism Spending & Forecast (2006 – 2018)

7.6 Nepal – Medical Tourist Arrivals, Spending & Forecast

7.7 Japan – Medical Tourist Arrivals, Spending & Forecast
7.7.1 Japan – Medical Tourist Arrivals & Forecast (2006 – 2018)
7.7.2 Japan – Medical Tourism Spending & Forecast (2006 – 2018)

7.8 Iran – Medical Tourist Arrivals & Spending
7.8.1 Iran – Medical Tourist Arrivals (2010 – 2011)
7.8.2 Iran – Medical Tourism Spending (2010 – 2011)

7.9 Australia – Medical Tourist Arrivals, Spending & Forecast
7.9.1 Australia – Medical Tourist Arrivals & Forecast (2006 – 2018)

7.10 India – Medical Tourist Arrivals, Spending & Forecast
7.10.1 India – Medical Tourist Arrivals & Forecast (2006 – 2018)
7.10.2 India – Medical Tourism Spending & Forecast (2006 – 2018)

7.11 Singapore – Medical Tourist Arrivals, Spending & Forecast
7.11.1 Singapore – Medical Tourist Arrivals & Forecast (2006 – 2018)

7.12 Saudi Arabia – Medical Tourist Arrivals, Spending & Forecast

7.13 Myanmar – Medical Tourist Arrivals, Spending & Forecast

7.14 Philippines – Medical Tourist Arrivals, Spending & Forecast

7.15 Virgin Islands, British – Medical Tourist Arrivals & Spending
7.15.1 Virgin Islands, British – Medical Tourist Arrivals (2010 – 2011)
7.15.2 Virgin Islands, British – Medical Tourism Spending (2010 – 2011)

7.16 Bangladesh – Medical Tourist Arrivals, Spending & Forecast

7.17 Germany – Medical Tourist Arrivals, Spending & Forecast

7.18 Korea – Medical Tourist Arrivals, Spending & Forecast
7.18.1 Korea – Medical Tourists Arrivals & Forecast (2006 – 2018)

7.19 France – Medical Tourist Arrivals, Spending & Forecast

7.20 Other Countries – Medical Tourist Arrivals, Spending & Forecast
7.20.1 Other Countries – Medical Tourist Arrivals & Forecast (2006 – 2018)
7.20.2 Other Countries – Medical Tourism Spending & Forecast (2006 – 2018)

8. South Korea Medical Tourist Arrivals and Market Analysis
8.1 South Korea Medical Tourist Arrivals and Forecast
8.2 South Korea Medical Tourism Market and Forecast
8.3 South Korea Medical Tourism Market Share & Forecast

9. South Korea Medical Tourism – Country Wise Medical Tourist Arrivals, Spending & Forecast
9.1 United States – Medical Tourist Arrivals, Spending & Forecast

9.2 Canada – Medical Tourist Arrivals, Spending & Forecast
9.2.2 Canada – Medical Tourism Spending & Forecast (2009 – 2018)

9.3 China – Medical Tourist Arrivals, Spending & Forecast
9.3.1 China – Medical Tourist Arrivals & Forecast (2009 – 2018)
9.3.2 China – Medical Tourism Spending & Forecast (2009 – 2018)

9.4 Japan – Medical Tourist Arrivals, Spending & Forecast
9.4.1 Japan – Medical Tourist Arrivals & Forecast (2009 – 2018)
9.4.2 Japan – Medical Tourism Spending & Forecast (2009 – 2018)

9.5 Russia – Medical Tourist Arrivals, Spending & Forecast
9.5.1 Russia – Medical Tourist Arrivals & Forecast (2009 – 2018)
9.5.2 Russia – Medical Tourism Spending & Forecast (2009 – 2018)

9.6 Mongolia – Medical Tourist Arrivals, Spending & Forecast

9.7 Vietnam – Medical Tourist Arrivals, Spending & Forecast

9.8 Philippines – Medical Tourist Arrivals, Spending & Forecast

9.9 Kazakhstan – Medical Tourist Arrivals, Spending & Forecast

9.10 Saudi Arabia – Medical Tourist Arrivals, Spending & Forecast

9.11 Uzbekistan – Medical Tourist Arrivals, Spending & Forecast

9.12 Indonesia – Medical Tourist Arrivals, Spending & Forecast

9.13 United Arab Emirates – Medical Tourist Arrivals, Spending & Forecast

9.14 Other Countries – Medical Tourist Arrivals, Spending & Forecast

10. Thailand Medical Tourist Arrivals and Market Analysis
10.1 Thailand Medical Tourist Arrivals & Forecast
10.2 Thailand – Medical Tourism Market & Forecast
10.3 Thailand – Medical Tourism Market Share & Forecast

11. Thailand – Top 15 Countries Medical Tourist Arrivals & Spending
11.1 Japan Medical Tourist Arrivals & Spending Forecast
11.1.1 Japan Medical Tourist Arrivals to Thailand & Forecast (2001 – 2018)

11.2 United States Medical Tourist Arrivals & Spending Forecast
11.2.1 United States Medical Tourist Arrivals to Thailand & Forecast (2001 – 2018)
11.2.2 United States Medical Tourism Spending in Thailand & Forecast (2001 – 2018)
11.3 South Asia Region Medical Tourist Arrivals & Spending Forecast
11.3.1 South Asia Region Medical Tourist Arrivals to Thailand & Forecast (2001 – 2018)
11.3.2 South Asia Medical Tourism Spending in Thailand & Forecast (2001 – 2018)

11.4 Britain Medical Tourist Arrivals & Spending Forecast
11.4.1 Britain Medical Tourist Arrivals to Thailand & Forecast (2001 – 2018)

11.5 Middle East Region Medical Tourist Arrivals & Spending Forecast
11.5.1 Middle East Region Medical Tourist Arrivals to Thailand & Forecast (2001 – 2018)
11.5.2 Middle East Medical Tourism Spending in Thailand & Forecast (2001 – 2018)

11.6 Asian Region Medical Tourist Arrivals & Spending Forecast
11.6.1 Asian Region Medical Tourist Arrivals to Thailand & Forecast (2001 – 2018)

11.7 Taiwan & China Medical Tourist Arrivals & Spending Forecast
11.7.1 Taiwan & China Medical Tourist Arrivals to Thailand & Forecast (2001 – 2018)
11.7.2 Taiwan & China Medical Tourism Spending in Thailand & Forecast (2001 – 2018)

11.8 Germany Medical Tourist Arrivals & Spending Forecast
11.8.1 Germany Medical Tourist Arrivals to Thailand & Forecast (2001 – 2018)

11.9 Australia Medical Tourist Arrivals & Spending Forecast
11.9.1 Australia Medical Tourist Arrivals to Thailand & Forecast (2001 – 2018)

11.10 France Medical Tourist Arrivals & Spending Forecast
11.10.1 France Medical Tourist Arrivals to Thailand & Forecast (2001 – 2018)

11.11 South Korea Medical Tourist Arrivals & Spending Forecast
11.11.1 South Korea Medical Tourist Arrivals to Thailand & Forecast (2001 – 2018)
11.11.2 South Korea Medical Tourism Spending in Thailand & Forecast (2001 – 2018)

11.12 Canada Medical Tourist Arrivals & Spending Forecast

11.13 East Europe Region Medical Tourist Arrivals & Spending Forecast

11.14 Scandinavia Region Medical Tourist Arrivals & Spending

11.15 Other Countries Medical Tourist Arrivals & Spending Forecast
11.15.1 Other Countries Medical Tourist Arrivals to Thailand & Forecast (2001 – 2018)
11.15.2 Other Countries Medical Tourism Spending in Thailand & Forecast (2001 – 2018)

12. India Medical Tourist Arrivals and Market Analysis
12.1 India Medical Tourist Arrivals & Forecast
12.2 India Medical Tourism Market & Forecast
12.3 India Medical Tourism Market Share & Forecast

13. India – North America Country Wise Medical Tourist Arrivals, Spending & Forecast
13.1 United States – Medical Tourist Arrivals, Spending & Forecast
13.2 Canada – Medical Tourist Arrivals, Spending & Forecast
13.2.1 Canada – Medical Tourist Arrivals & Forecast (2009 – 2018)
13.2.2 Canada – Medical Tourism Spending & Forecast (2009 – 2018)

14. India – Central & South America Country Wise Medical Tourist Arrivals, Spending & Forecast
14.1 Argentina – Medical Tourist Arrivals, Spending & Forecast
14.2 Brazil – Medical Tourist Arrivals, Spending & Forecast
14.2.1 Brazil – Medical Tourist Arrivals & Forecast (2009 – 2018)
14.2.2 Brazil – Medical Tourism Spending & Forecast (2009 – 2018)
14.3 Mexico – Medical Tourist Arrivals, Spending & Forecast
14.3.1 Mexico – Medical Tourist Arrivals & Forecast (2009 – 2018)
14.3.2 Mexico – Medical Tourism Spending & Forecast (2009 – 2018)

15. India – Western Europe Country Wise Medical Tourist Arrivals, Spending & Forecast
15.1 Austria – Medical Tourist Arrivals, Spending & Forecast
15.1.1 Austria – Medical Tourist Arrivals & Forecast (2009 – 2018)
15.1.2 Austria – Medical Tourism Spending & Forecast (2009 – 2018)
15.2 Belgium – Medical Tourist Arrivals, Spending & Forecast
15.2.1 Belgium – Medical Tourist Arrivals & Forecast (2009 – 2018)
15.2.2 Belgium – Medical Tourism Spending & Forecast (2009 – 2018)
15.3 Denmark – Medical Tourist Arrivals, Spending & Forecast
15.3.1 Denmark – Medical Tourist Arrivals & Forecast (2009 – 2018)
15.3.2 Denmark – Medical Tourism Spending & Forecast (2009 – 2018)
15.4 Finland – Medical Tourist Arrivals, Spending & Forecast
15.4.1 Finland – Medical Tourist Arrivals & Forecast (2009 – 2018)
15.4.2 Finland – Medical Tourism Spending & Forecast (2009 – 2018)
15.5 France – Medical Tourist Arrivals, Spending & Forecast
15.5.1 France – Medical Tourist Arrivals & Forecast (2009 – 2018)
15.5.2 France – Medical Tourism Spending & Forecast (2009 – 2018)
15.6 Germany – Medical Tourist Arrivals, Spending & Forecast
15.6.1 Germany – Medical Tourist Arrivals & Forecast (2009 – 2018)
15.6.2 Germany – Medical Tourism Spending & Forecast (2009 – 2018)
15.7 Greece – Medical Tourist Arrivals, Spending & Forecast
15.7.1 Greece – Medical Tourist Arrivals & Forecast (2009 – 2018)
15.7.2 Greece – Medical Tourism Spending & Forecast (2009 – 2018)
15.8 Ireland – Medical Tourist Arrivals, Spending & Forecast
15.8.2 Ireland – Medical Tourism Spending & Forecast (2009 – 2018)
15.9 Italy – Medical Tourist Arrivals, Spending & Forecast
15.9.1 Italy – Medical Tourist Arrivals & Forecast (2009 – 2018)
15.9.2 Italy – Medical Tourism Spending & Forecast (2009 – 2018)
15.10 Netherlands – Medical Tourist Arrivals, Spending & Forecast
15.10.1 Netherlands – Medical Tourist Arrivals & Forecast (2009 – 2018)
15.10.2 Netherlands – Medical Tourism Spending & Forecast (2009 – 2018)
15.11 Norway – Medical Tourist Arrivals, Spending & Forecast
15.11.1 Norway – Medical Tourist Arrivals & Forecast (2009 – 2018)
15.11.2 Norway – Medical Tourism Spending & Forecast (2009 – 2018)
15.12 Portugal – Medical Tourist Arrivals, Spending & Forecast

15.13 Spain – Medical Tourist Arrivals, Spending & Forecast

15.14 Sweden – Medical Tourist Arrivals, Spending & Forecast

15.15 Switzerland – Medical Tourist Arrivals, Spending & Forecast
15.15.1 Switzerland – Medical Tourist Arrivals & Forecast (2009 – 2018)
15.15.2 Switzerland – Medical Tourism Spending & Forecast (2009 – 2018)

15.16 United Kingdom – Medical Tourist Arrivals, Spending & Forecast
15.16.1 United Kingdom – Medical Tourist Arrivals & Forecast (2009 – 2018)
15.16.2 United Kingdom – Medical Tourism Spending & Forecast (2009 – 2018)

16.1 Czech Republic – Medical Tourist Arrivals, Spending & Forecast

16.2 Hungary – Medical Tourist Arrivals, Spending & Forecast
16.2.1 Hungary – Medical Tourist Arrivals & Forecast (2009 – 2018)

16.3 Kazakhstan – Medical Tourist Arrivals, Spending & Forecast
16.3.1 Kazakhstan – Medical Tourist Arrivals & Forecast (2009 – 2018)
16.3.2 Kazakhstan – Medical Tourism Spending & Forecast (2009 – 2018)

16.4 Poland – Medical Tourist Arrivals, Spending & Forecast
16.4.1 Poland – Medical Tourist Arrivals & Forecast (2009 – 2018)
16.4.2 Poland – Medical Tourism Spending & Forecast (2009 – 2018)

16.5 Russia – Medical Tourist Arrivals, Spending & Forecast
16.5.1 Russia – Medical Tourist Arrivals & Forecast (2009 – 2018)
16.5.2 Russia – Medical Tourism Spending & Forecast (2009 – 2018)

16.6 Ukraine – Medical Tourist Arrivals, Spending & Forecast

17.1 Egypt – Medical Tourist Arrivals, Spending & Forecast
17.1.1 Egypt – Medical Tourist Arrivals & Forecast (2009 – 2018)
17.1.2 Egypt – Medical Tourism Spending & Forecast (2009 – 2018)

17.2 Kenya – Medical Tourist Arrivals, Spending & Forecast
17.2.1 Kenya – Medical Tourist Arrivals & Forecast (2009 – 2018)
17.2.2 Kenya – Medical Tourism Spending & Forecast (2009 – 2018)

17.3 Mauritius – Medical Tourist Arrivals, Spending & Forecast
17.3.1 Mauritius – Medical Tourist Arrivals & Forecast (2009 – 2018)
17.3.2 Mauritius – Medical Tourism Spending & Forecast (2009 – 2018)

17.4 Nigeria – Medical Tourist Arrivals, Spending & Forecast
17.4.1 Nigeria – Medical Tourist Arrivals & Forecast (2009 – 2018)
17.4.2 Nigeria – Medical Tourism Spending & Forecast (2009 – 2018)

17.5 South Africa – Medical Tourist Arrivals, Spending & Forecast
17.5.1 South Africa – Medical Tourist Arrivals & Forecast (2009 – 2018)
17.5.2 South Africa – Medical Tourism Spending & Forecast (2009 – 2018)

17.6 Sudan – Medical Tourist Arrivals, Spending & Forecast
17.6.1 Sudan – Medical Tourist Arrivals & Forecast (2010 – 2018)
17.6.2 Sudan – Medical Tourism Spending & Forecast (2010 – 2018)

17.7 Tanzania – Medical Tourist Arrivals, Spending & Forecast
17.7.1 Tanzania – Medical Tourist Arrivals & Forecast (2010 – 2018)
17.7.2 Tanzania – Medical Tourism Spending & Forecast (2010 – 2018)

18. India – West Asia Country Wise Medical Tourist Arrivals, Spending & Forecast
18.1 Bahrain – Medical Tourist Arrivals, Spending & Forecast
18.1.1 Bahrain – Medical Tourist Arrivals & Forecast (2009 – 2018)

18.2 Iraq – Medical Tourist Arrivals, Spending & Forecast
18.2.1 Iraq – Medical Tourist Arrivals & Forecast (2010 – 2018)
18.2.2 Iraq – Medical Tourism Spending & Forecast (2010 – 2018)

18.3 Israel – Medical Tourist Arrivals, Spending & Forecast
18.3.1 Israel – Medical Tourist Arrivals & Forecast (2009 – 2018)
18.3.2 Israel – Medical Tourism Spending & Forecast (2009 – 2018)

18.4 Oman – Medical Tourist Arrivals, Spending & Forecast
18.4.1 Oman – Medical Tourist Arrivals & Forecast (2009 – 2018)
18.4.2 Oman – Medical Tourism Spending & Forecast (2009 – 2018)

18.5 Saudi Arabia – Medical Tourist Arrivals, Spending & Forecast
18.5.1 Saudi Arabia – Medical Tourist Arrivals & Forecast (2009 – 2018)
18.5.2 Saudi Arabia – Medical Tourism Spending & Forecast (2009 – 2018)

18.6 Turkey – Medical Tourist Arrivals, Spending & Forecast
18.6.1 Turkey – Medical Tourist Arrivals & Forecast (2009 – 2018)
18.6.2 Turkey – Medical Tourism Spending & Forecast (2009 – 2018)

18.7 United Arab Emirates – Medical Tourist Arrivals, Spending & Forecast
18.7.1 United Arab Emirates – Medical Tourist Arrivals & Forecast (2009 – 2018)
18.7.2 UAE – Medical Tourism Spending & Forecast (2009 – 2018)

18.8 Yemen – Medical Tourist Arrivals, Spending & Forecast
18.8.2 Yemen – Medical Tourism Spending & Forecast (2009 – 2018)

19. India – South Asia Country Wise Medical Tourist Arrivals, Spending & Forecast
19.1 Afghanistan – Medical Tourist Arrivals, Spending & Forecast

19.2 Iran – Medical Tourist Arrivals, Spending & Forecast
19.2.1 Iran – Medical Tourist Arrivals & Forecast (2009 – 2018)
19.2.2 Iran – Medical Tourism Spending & Forecast (2009 – 2018)

19.3 Maldives – Medical Tourist Arrivals, Spending & Forecast
19.3.1 Maldives – Medical Tourist Arrivals & Forecast (2009 – 2018)
19.3.2 Maldives – Medical Tourism Spending & Forecast (2009 – 2018)

19.4 Nepal – Medical Tourist Arrivals, Spending & Forecast

19.5 Pakistan – Medical Tourist Arrivals, Spending & Forecast
19.5.1 Pakistan – Medical Tourist Arrivals & Forecast (2009 – 2018)
19.5.2 Pakistan – Medical Tourism Spending & Forecast (2009 – 2018)
19.6 Bangladesh – Medical Tourist Arrivals, Spending & Forecast

19.7 Sri Lanka – Medical Tourist Arrivals, Spending & Forecast

19.8 Bhutan – Medical Tourist Arrivals, Spending & Forecast

20. India – South East Asia Country Wise Medical Tourist Arrivals, Spending & Forecast
20.1 Indonesia – Medical Tourist Arrivals, Spending & Forecast
20.1.1 Indonesia – Medical Tourist Arrivals & Forecast (2009 – 2018)
20.1.2 Indonesia – Medical Tourism Spending & Forecast (2009 – 2018)

20.2 Malaysia – Medical Tourist Arrivals, Spending & Forecast
20.2.1 Malaysia – Medical Tourist Arrivals & Forecast (2009 – 2018)
20.2.2 Malaysia – Medical Tourism Spending & Forecast (2009 – 2018)

20.3 Myanmar – Medical Tourist Arrivals, Spending & Forecast
20.3.1 Myanmar – Medical Tourist Arrivals & Forecast (2009 – 2018)
20.3.2 Myanmar – Medical Tourism Spending & Forecast (2009 – 2018)

20.4 Philippines – Medical Tourist Arrivals, Spending & Forecast
20.4.2 Philippines – Medical Tourism Spending & Forecast (2009 – 2018)

20.5 Singapore – Medical Tourist Arrivals, Spending & Forecast
20.5.1 Singapore – Medical Tourist Arrivals & Forecast (2009 – 2018)
20.5.2 Singapore – Medical Tourism Spending & Forecast (2009 – 2018)

20.6 Thailand – Medical Tourist Arrivals, Spending & Forecast

20.7 Vietnam – Medical Tourist Arrivals, Spending & Forecast

21. India – East Asia Country Wise Medical Tourist Arrivals, Spending & Forecast
21.1 China (Main) – Medical Tourist Arrivals, Spending & Forecast
21.1.1 China (Main) – Medical Tourist Arrivals & Forecast (2009 – 2018)
21.1.2 China (Main) – Medical Tourism Spending & Forecast (2009 – 2018)

21.2 China (Taiwan) – Medical Tourist Arrivals, Spending & Forecast
21.2.1 China (Taiwan) – Medical Tourist Arrivals & Forecast (2009 – 2018)
21.2.2 China (Taiwan) – Medical Tourism Spending & Forecast (2009 – 2018)

21.3 Japan – Medical Tourist Arrivals, Spending & Forecast
21.3.1 Japan – Medical Tourist Arrivals & Forecast (2009 – 2018)
21.3.2 Japan – Medical Tourism Spending & Forecast (2009 – 2018)

21.4 Republic of Korea – Medical Tourist Arrivals, Spending & Forecast
21.4.2 Republic of Korea – Medical Tourism Spending & Forecast (2009 – 2018)

22. India – Australasia Country Wise Medical Tourist Arrivals, Spending & Forecast
22.1 Australia – Country Wise Medical Tourist Arrivals, Spending & Forecast
22.1.1 Australia – Medical Tourist Arrivals & Forecast (2009 – 2018)
22.1.2 Australia – Medical Tourism Spending & Forecast (2009 – 2018)
22.2 New Zealand – Medical Tourist Arrivals, Spending & Forecast
   22.2.1 New Zealand – Medical Tourist Arrivals & Forecast (2009 – 2018)
   22.2.2 New Zealand – Medical Tourism Spending & Forecast (2009 – 2018)

23. India – Other Countries Medical Tourist Arrivals, Spending & Forecast
   23.1 Other Countries – Medical Tourist Arrivals & Forecast (2009 – 2018)
   23.2 Other Countries – Medical Tourism Spending & Forecast (2009 – 2018)

List of Tables:
Table 8–1: South Korea – Medical Tourism Market Share (Percent), 2009 – 2013
Table 8–2: South Korea – Forecast for Medical Tourism Market Share (Percent), 2014 – 2018
Table 10–1: Thailand – Medical Tourism Market Share (Percent), 2003 – 2013
Table 10–2: Thailand – Forecast for Medical Tourism Market Share (Percent), 2014 – 2018
Table 12–1: India – Medical Tourism Market Share (Percent), 2009 – 2013
Table 12–2: India – Forecast for Medical Tourism Market Share (Percent), 2014 – 2018
Table 19–1: India – Average Inflow of Pakistan Medical Tourists in Indian Hospitals (Number), 2012

List of Figures:
Figure 2–1: Asia – Medical Tourist Arrivals (Number), 2010 – 2013
Figure 2–2: Asia – Forecast for Medical Tourist Arrivals (Number), 2014 – 2018
Figure 2–3: Asia – Medical Tourism Market (Million US$), 2010 – 2013
Figure 2–4: Asia – Forecast for Medical Tourism Market (Million US$), 2014 – 2018
Figure 3–1: Asia – Medical Tourist Arrivals Share (Percent), 2010 – 2013
Figure 3–2: Asia – Forecast for Medical Tourist Arrivals Share (Percent), 2014 – 2018
Figure 3–3: Asia – Medical Tourism Market Share (Percent), 2010 – 2013
Figure 3–4: Asia – Forecast for Medical Tourism Market Share (Percent), 2014 – 2018
Figure 4–1: Singapore – Medical Tourist Arrivals (Number), 2004 – 2013
Figure 4–2: Singapore – Forecast for Medical Tourist Arrivals (Number), 2014 – 2018
Figure 4–3: Singapore – Medical Tourism Market (Million US$), 2003 – 2013
Figure 4–4: Singapore – Forecast for Medical Tourism Market (Million US$), 2014 – 2018
Figure 5–1: Singapore – United States Medical Tourist Arrivals (Number), 2004 – 2013
Figure 5–2: Singapore – Forecast for United States Medical Tourist Arrivals (Number), 2014 – 2018
Figure 5–3: Singapore – United States Medical Tourism Spending (Million US$), 2004 – 2013
Figure 5–4: Singapore – Forecast for United States Medical Tourism Spending (Million US$), 2014 – 2018
Figure 5–5: Singapore – Canada Medical Tourist Arrivals (Number), 2004, 2007, 2008
Figure 5–6: Singapore – Canada Medical Tourism Spending (Million US$), 2004, 2007, 2008
Figure 5–7: Singapore – Indonesia Medical Tourist Arrivals (Number), 2004 – 2013
Figure 5–8: Singapore – Forecast for Indonesia Medical Tourist Arrivals (Number), 2014 – 2018
Figure 5–9: Singapore – Indonesia Medical Tourism Spending (Million US$), 2004 – 2013
Figure 5–10: Singapore – Forecast for Indonesia Medical Tourism Spending (Million US$), 2014 – 2018
Figure 5–11: Singapore – Malaysia Medical Tourist Arrivals (Number), 2004 – 2013
Figure 5–12: Singapore – Forecast for Malaysia Medical Tourist Arrivals (Number), 2014 – 2018
Figure 5–13: Singapore – Malaysia Medical Tourism Spending (Million US$), 2004 – 2013
Figure 5–14: Singapore – Forecast for Malaysia Medical Tourism Spending (Million US$), 2014 – 2018
Figure 5–15: Singapore – Philippines Medical Tourist Arrivals (Number), 2005 – 2013
Figure 5–16: Singapore – Forecast for Philippines Medical Tourist Arrivals (Number), 2014 – 2018
Figure 5–17: Singapore – Philippines Medical Tourism Spending (Million US$), 2005 – 2013
Figure 5–18: Singapore – Forecast for Philippines Medical Tourism Spending (Million US$), 2014 – 2018
Figure 5–19: Singapore – Thailand Medical Tourist Arrivals (Number), 2004 – 2013
Figure 5–20: Singapore – Forecast for Thailand Medical Tourist Arrivals (Number), 2014 – 2018
Figure 5–21: Singapore – Thailand Medical Tourism Spending (Million US$), 2004 – 2013
Figure 7–1: Malaysia – United States Medical Tourist Arrivals (Number), 2006 – 2013
Figure 7–2: Malaysia – Forecast for United States Medical Tourist Arrivals (Number), 2014 – 2018
Figure 7–3: Malaysia – United States Medical Tourism Spending (Million US$), 2006 – 2013
Figure 7–4: Malaysia – Forecast for United States Medical Tourism Spending (Million US$), 2014 – 2018
Figure 7–5: Malaysia – United Kingdom Medical Tourist Arrivals (Number), 2006 – 2013
Figure 7–6: Malaysia – Forecast for United Kingdom Medical Tourist Arrivals (Number), 2014 – 2018
Figure 7–7: Malaysia – United Kingdom Medical Tourism Spending (Million US$), 2006 – 2013
Figure 7–8: Malaysia – Forecast for United Kingdom Medical Tourism Spending (Million US$), 2014 – 2018
Figure 7–9: Malaysia – Indonesia Medical Tourist Arrivals (Number), 2006 – 2013
Figure 7–10: Malaysia – Forecast for Indonesia Medical Tourist Arrivals (Number), 2014 – 2018
Figure 7–11: Malaysia – Indonesia Medical Tourism Spending (Million US$), 2006 – 2013
Figure 7–12: Malaysia – Forecast for Indonesia Medical Tourism Spending (Million US$), 2014 – 2018
Figure 7–13: Malaysia – China & Hong Kong Medical Tourist Arrivals (Number), 2006 – 2013
Figure 7–14: Malaysia – Forecast for China & Hong Kong Medical Tourist Arrivals (Number), 2014 – 2018
Figure 7–15: Malaysia – China & Hong Kong Medical Tourism Spending (Million US$), 2006 – 2013
Figure 7–16: Malaysia – Forecast for China & Hong Kong Medical Tourism Spending (Million US$), 2014 – 2018
Figure 7–17: Malaysia – Libya Medical Tourist Arrivals (Number), 2006 – 2013
Figure 7–18: Malaysia – Forecast for Libya Medical Tourist Arrivals (Number), 2014 – 2018
Figure 7–19: Malaysia – Libya Medical Tourism Spending (Million US$), 2006 – 2013
Figure 11–1: Thailand – Japan Medical Tourist Arrivals (Number), 2001 – 2013
Figure 11–2: Thailand – Forecast for Japan Medical Tourist Arrivals (Number), 2014 – 2018
Figure 11–3: Thailand – Japan Medical Tourism Spending (Million US$), 2001 – 2013
Figure 11–4: Thailand – Forecast for Japan Medical Tourism Spending (Million US$), 2014 – 2018
Figure 11–5: Thailand – United States Medical Tourist Arrivals (Number), 2001 – 2013
Figure 11–6: Thailand – Forecast for United States Medical Tourist Arrivals (Number), 2014 – 2018
Figure 11–7: Thailand – United States Medical Tourism Spending (Million US$), 2001 – 2013
Figure 11–8: Thailand – Forecast for United States Medical Tourism Spending (Million US$), 2014 – 2018
Figure 11–9: Thailand – South Asia Medical Tourist Arrivals (Number), 2001 – 2013
Figure 11–10: Thailand – Forecast for South Asia Medical Tourist Arrivals (Number), 2014 – 2018
Figure 11–11: Thailand – Bangladesh Medical Tourist Arrivals (Percent), 2011
Figure 11–12: Thailand – South Asia Medical Tourism Spending (Million US$), 2001 – 2013
Figure 11–13: Thailand – Forecast for South Asia Medical Tourism Spending (Million US$), 2014 – 2018
Figure 11–14: Thailand – Britain Medical Tourist Arrivals (Number), 2001 – 2013
Figure 11–15: Thailand – Forecast for Britain Medical Tourist Arrivals (Number), 2014 – 2018
Figure 11–16: Thailand – Britain Medical Tourism Spending (Million US$), 2001 – 2013
Figure 11–17: Thailand – Forecast for Britain Medical Tourism Spending (Million US$), 2014 – 2018
Figure 11–18: Thailand – Middle East Medical Tourist Arrivals (Number), 2002 – 2013
Figure 11–19: Thailand – Forecast for Middle East Medical Tourist Arrivals (Number), 2014 – 2018
Figure 11–20: Thailand – Middle East Medical Tourism Spending (Million US$), 2002 – 2013
Figure 11–21: Thailand – Forecast for Middle East Medical Tourism Spending (Million US$), 2014 – 2018
Figure 11–22: Thailand – Asian Medical Tourist Arrivals (Number), 2003 – 2013
Figure 11–23: Thailand – Forecast for Asian Medical Tourist Arrivals (Number), 2014 – 2018
Figure 11–24: Thailand – Asian Medical Tourism Spending (Million US$), 2003 – 2013
Figure 11–25: Thailand – Forecast for Asian Medical Tourism Spending (Million US$), 2014 – 2018
Figure 11–26: Thailand – Taiwan & China Medical Tourist Arrivals (Number), 2001 – 2013
Figure 11–27: Thailand – Forecast for Taiwan & China Medical Tourist Arrivals (Number), 2014 – 2018
Figure 11–28: Thailand – Taiwan & China Medical Tourism Spending (Million US$), 2002 – 2013
Figure 11–29: Thailand – Forecast for Taiwan & China Medical Tourism Spending (Million US$), 2014 – 2018
Figure 11–30: Thailand – Germany Medical Tourist Arrivals (Number), 2001 – 2013
Figure 11–31: Thailand – Forecast for Germany Medical Tourist Arrivals (Number), 2014 – 2018
Figure 11–32: Thailand – Germany Medical Tourism Spending (Million US$), 2001 – 2013
Figure 11–33: Thailand – Forecast for Germany Medical Tourism Spending (Million US$), 2014 – 2018
Figure 11–34: Thailand – Australia Medical Tourist Arrivals (Number), 2001 – 2013
Figure 11–35: Thailand – Forecast for Australia Medical Tourist Arrivals (Number), 2014 – 2018
Figure 11–36: Thailand – Australia Medical Tourism Spending (Million US$), 2001 – 2013
Figure 11–37: Thailand – Forecast for Australia Medical Tourism Spending (Million US$), 2014 – 2018
Figure 11–38: Thailand – France Medical Tourist Arrivals (Number), 2001 – 2013
Figure 11–39: Thailand – Forecast for France Medical Tourist Arrivals (Number), 2014 – 2018
Figure 11–40: Thailand – France Medical Tourism Spending (Million US$), 2001 – 2013
Figure 11–41: Thailand – Forecast for France Medical Tourism Spending (Million US$), 2014 – 2018
Figure 11–42: Thailand – South Korea Medical Tourist Arrivals (Number), 2001 – 2013
Figure 11–43: Thailand – Forecast for South Korea Medical Tourist Arrivals (Number), 2014 – 2018
Figure 11–44: Thailand – South Korea Medical Tourism Spending (Million US$), 2001 – 2013
Figure 11–45: Thailand – Forecast for South Korea Medical Tourism Spending (Million US$), 2014 – 2018
Figure 11–46: Thailand – Canada Medical Tourist Arrivals (Number), 2003 – 2013
Figure 11–47: Thailand – Forecast for Canada Medical Tourist Arrivals (Number), 2014 – 2018
Figure 11–48: Thailand – Canada Medical Tourism Spending (Million US$), 2003 – 2013
Figure 11–49: Thailand – Forecast for Canada Medical Tourism Spending (Million US$), 2014 – 2018
Figure 11–50: Thailand – East Europe Medical Tourist Arrivals (Number), 2003 – 2013
Figure 11–51: Thailand – Forecast for East Europe Medical Tourist Arrivals (Number), 2014 – 2018
Figure 11–52: Thailand – East Europe Medical Tourism Spending (Million US$), 2003 – 2013
Figure 11–53: Thailand – Forecast for East Europe Medical Tourism Spending (Million US$), 2014 – 2018
Figure 11–54: Thailand – Scandinavia Medical Tourist Arrivals (Number), 2003 – 2007
Figure 11–55: Thailand – Scandinavia Medical Tourism Spending (Million US$), 2003 – 2007
Figure 11–56: Thailand – Other Countries Medical Tourist Arrivals (Number), 2001 – 2013
Figure 11–57: Thailand – Forecast for Other Countries Medical Tourist Arrivals (Number), 2014 – 2018
Figure 11–58: Thailand – Other Countries Medical Tourism Spending (Million US$), 2001 – 2013
Figure 11–59: Thailand – Forecast for Other Countries Medical Tourism Spending (Million US$), 2014 – 2018
Figure 12–1: India – Medical Tourist Arrivals (Number), 2009 – 2013
Figure 12–2: India – Forecast for Medical Tourist Arrivals (Number), 2014 – 2018
Figure 12–3: India – Medical Tourism Market (Million US$), 2009 – 2013
Figure 12–4: India – Forecast for Medical Tourism Market (Million US$), 2014 – 2018
Figure 13–1: India – United States Medical Tourist Arrivals (Number), 2009 – 2013
Figure 13–2: India – Forecast for United States Medical Tourist Arrivals (Number), 2014 – 2018
Figure 13–3: India – United States Medical Tourism Spending (Million US$), 2009 – 2013
Figure 13–4: India – Forecast for United States Medical Tourism Spending (Million US$), 2014 – 2018
Figure 13–5: India – Canada Medical Tourist Arrivals (Number), 2009 – 2013
Figure 13–6: India – Forecast for Canada Medical Tourist Arrivals (Number), 2014 – 2018
Figure 13–7: India – Canada Medical Tourism Spending (Million US$), 2009 – 2013
Figure 13–8: India – Forecast for Canada Medical Tourism Spending (Million US$), 2014 – 2018

Figure 14–1: India – Argentina Medical Tourist Arrivals (Number), 2009 – 2013
Figure 14–2: India – Forecast for Argentina Medical Tourist Arrivals (Number), 2014 – 2018
Figure 14–3: India – Argentina Medical Tourism Spending (Million US$), 2009 – 2013
Figure 14–4: India – Forecast for Argentina Medical Tourism Spending (Million US$), 2014 – 2018
Figure 14–5: India – Brazil Medical Tourist Arrivals (Number), 2009 – 2013
Figure 14–6: India – Forecast for Brazil Medical Tourist Arrivals (Number), 2014 – 2018
Figure 14–7: India – Brazil Medical Tourism Spending (Million US$), 2009 – 2013
Figure 14–8: India – Forecast for Brazil Medical Tourism Spending (Million US$), 2014 – 2018

Figure 15–1: India – Austria Medical Tourist Arrivals (Number), 2009 – 2013
Figure 15–2: India – Forecast for Austria Medical Tourist Arrivals (Number), 2014 – 2018
Figure 15–3: India – Austria Medical Tourism Spending (Million US$), 2009 – 2013
Figure 15–4: India – Forecast for Austria Medical Tourism Spending (Million US$), 2014 – 2018
Figure 15–5: India – Belgium Medical Tourist Arrivals (Number), 2009 – 2013
Figure 15–6: India – Forecast for Belgium Medical Tourist Arrivals (Number), 2014 – 2018
Figure 15–7: India – Belgium Medical Tourism Spending (Million US$), 2009 – 2013
Figure 15–8: India – Forecast for Belgium Medical Tourism Spending (Million US$), 2014 – 2018
Figure 15–9: India – Denmark Medical Tourist Arrivals (Number), 2009 – 2013
Figure 15–10: India – Forecast for Denmark Medical Tourist Arrivals (Number), 2014 – 2018
Figure 15–11: India – Denmark Medical Tourism Spending (Million US$), 2009 – 2013
Figure 15–12: India – Forecast for Denmark Medical Tourism Spending (Million US$), 2014 – 2018
Figure 15–13: India – Finland Medical Tourist Arrivals (Number), 2009 – 2013
Figure 15–14: India – Forecast for Finland Medical Tourist Arrivals (Number), 2014 – 2018
Figure 15–15: India – Finland Medical Tourism Spending (Million US$), 2009 – 2013
Figure 15–16: India – Forecast for Finland Medical Tourism Spending (Million US$), 2014 – 2018
Figure 15–17: India – France Medical Tourist Arrivals (Number), 2009 – 2013
Figure 15–18: India – Forecast for France Medical Tourist Arrivals (Number), 2014 – 2018
Figure 15–19: India – France Medical Tourism Spending (Million US$), 2009 – 2013
Figure 15–20: India – Forecast for France Medical Tourism Spending (Million US$), 2014 – 2018
Figure 15–21: India – Germany Medical Tourist Arrivals (Number), 2009 – 2013
Figure 15–22: India – Forecast for Germany Medical Tourist Arrivals (Number), 2014 – 2018
Figure 15–23: India – Germany Medical Tourism Spending (Million US$), 2009 – 2013
Figure 15–24: India – Forecast for Germany Medical Tourism Spending (Million US$), 2014 – 2018
Figure 15–25: India – Greece Medical Tourist Arrivals (Number), 2009 – 2013
Figure 15–26: India – Forecast for Greece Medical Tourist Arrivals (Number), 2014 – 2018
Figure 15–27: India – Greece Medical Tourism Spending (Million US$), 2009 – 2013
Figure 15–28: India – Forecast for Greece Medical Tourism Spending (Million US$), 2014 – 2018
Figure 15–29: India – Ireland Medical Tourist Arrivals (Number), 2009 – 2013
Figure 15–30: India – Forecast for Ireland Medical Tourist Arrivals (Number), 2014 – 2018
Figure 15–31: India – Ireland Medical Tourism Spending (Million US$), 2009 – 2013
Figure 15–32: India – Forecast for Ireland Medical Tourism Spending (Million US$), 2014 – 2018
Figure 15–33: India – Italy Medical Tourist Arrivals (Number), 2009 – 2013
Figure 15–34: India – Forecast for Italy Medical Tourist Arrivals (Number), 2014 – 2018
Figure 15–35: India – Italy Medical Tourism Spending (Million US$), 2009 – 2013
Figure 15–36: India – Forecast for Italy Medical Tourism Spending (Million US$), 2014 – 2018
Figure 15–37: India – Netherlands Medical Tourist Arrivals (Number), 2009 – 2013
Figure 15–38: India – Forecast for Netherlands Medical Tourist Arrivals (Number), 2014 – 2018
Figure 15–39: India – Netherlands Medical Tourism Spending (Million US$), 2009 – 2013
Figure 15–40: India – Forecast for Netherlands Medical Tourism Spending (Million US$), 2014 – 2018
Figure 17–13: India – Nigeria Medical Tourist Arrivals (Number), 2009 – 2013
Figure 17–14: India – Forecast for Nigeria Medical Tourist Arrivals (Number), 2014 – 2018
Figure 17–15: India – Nigeria Medical Tourism Spending (Million US$), 2009 – 2013
Figure 17–16: India – Forecast for Nigeria Medical Tourism Spending (Million US$), 2014 – 2018
Figure 17–17: India – South Africa Medical Tourist Arrivals (Number), 2009 – 2013
Figure 17–18: India – Forecast for South Africa Medical Tourist Arrivals (Number), 2014 – 2018
Figure 17–19: India – South Africa Medical Tourism Spending (Million US$), 2009 – 2013
Figure 17–20: India – Forecast for South Africa Medical Tourism Spending (Million US$), 2014 – 2018
Figure 17–21: India – Sudan Medical Tourist Arrivals (Number), 2010 – 2013
Figure 17–22: India – Forecast for Sudan Medical Tourist Arrivals (Number), 2014 – 2018
Figure 17–23: India – Sudan Medical Tourism Spending (Million US$), 2010 – 2013
Figure 17–24: India – Forecast for Sudan Medical Tourism Spending (Million US$), 2014 – 2018
Figure 17–25: India – Tanzania Medical Tourist Arrivals (Number), 2010 – 2013
Figure 17–26: India – Forecast for Tanzania Medical Tourist Arrivals (Number), 2014 – 2018
Figure 17–27: India – Tanzania Medical Tourism Spending (Million US$), 2010 – 2013
Figure 17–28: India – Forecast for Tanzania Medical Tourism Spending (Million US$), 2014 – 2018
Figure 18–1: India – Bahrain Medical Tourist Arrivals (Number), 2009 – 2013
Figure 18–2: India – Forecast for Bahrain Medical Tourist Arrivals (Number), 2014 – 2018
Figure 18–3: India – Bahrain Medical Tourism Spending (Million US$), 2009 – 2013
Figure 18–4: India – Forecast for Bahrain Medical Tourism Spending (Million US$), 2014 – 2018
Figure 18–5: India – Iraq Medical Tourist Arrivals (Number), 2010 – 2013
Figure 18–6: India – Forecast for Iraq Medical Tourist Arrivals (Number), 2014 – 2018
Figure 18–7: India – Iraq Medical Tourism Spending (Million US$), 2010 – 2013
Figure 18–8: India – Forecast for Iraq Medical Tourism Spending (Million US$), 2014 – 2018
Figure 18–9: India – Israel Medical Tourist Arrivals (Number), 2009 – 2013
Figure 18–10: India – Forecast for Israel Medical Tourist Arrivals (Number), 2014 – 2018
Figure 18–11: India – Israel Medical Tourism Spending (Million US$), 2009 – 2013
Figure 18–12: India – Forecast for Israel Medical Tourism Spending (Million US$), 2014 – 2018
Figure 18–13: India – Oman Medical Tourist Arrivals (Number), 2009 – 2013
Figure 18–14: India – Forecast for Oman Medical Tourist Arrivals (Number), 2014 – 2018
Figure 18–15: India – Oman Medical Tourism Spending (Million US$), 2009 – 2013
Figure 18–16: India – Forecast for Oman Medical Tourism Spending (Million US$), 2014 – 2018
Figure 18–17: India – Saudi Arabia Medical Tourist Arrivals (Number), 2009, 2013
Figure 18–18: India – Forecast for Saudi Arabia Medical Tourist Arrivals (Number), 2014 – 2018
Figure 18–19: India – Saudi Arabia Medical Tourism Spending (Million US$), 2009 – 2013
Figure 18–20: India – Forecast for Saudi Arabia Medical Tourism Spending (Million US$), 2014 – 2018
Figure 18–21: India – Turkey Medical Tourist Arrivals (Number), 2009 – 2013
Figure 18–22: India – Forecast for Turkey Medical Tourist Arrivals (Number), 2014 – 2018
Figure 18–23: India – Turkey Medical Tourism Spending (Million US$), 2009 – 2013
Figure 18–24: India – Forecast for Turkey Medical Tourism Spending (Million US$), 2014 – 2018
Figure 18–25: India – UAE Medical Tourist Arrivals (Number), 2009 – 2013
Figure 18–26: India – Forecast for UAE Medical Tourist Arrivals (Number), 2014 – 2018
Figure 18–27: India – UAE Medical Tourism Spending (Million US$), 2009 – 2013
Figure 18–28: India – Forecast for UAE Medical Tourism Spending (Million US$), 2014 – 2018
Figure 18–29: India – Yemen Medical Tourist Arrivals (Number), 2009 – 2013
Figure 18–30: India – Forecast for Yemen Medical Tourist Arrivals (Number), 2014 – 2018
Figure 18–31: India – Yemen Medical Tourism Spending (Million US$), 2009 – 2013
Figure 18–32: India – Forecast for Yemen Medical Tourism Spending (Million US$), 2014 – 2018
Figure 19–1: India – Afghanistan Medical Tourist Arrivals (Number), 2009 – 2013
Figure 19–2: India – Forecast for Afghanistan Medical Tourist Arrivals (Number), 2014 – 2018
Figure 19–3: India – Afghanistan Medical Tourism Spending (Million US$), 2009 – 2013
Figure 19–4: India – Forecast for Afghanistan Medical Tourism Spending (Million US$), 2014 – 2018
Figure 19–5: India – Iran Medical Tourist Arrivals (Number), 2009 – 2013
Figure 19–6: India – Forecast for Iran Medical Tourist Arrivals (Number), 2014 – 2018
Figure 19–7: India – Iran Medical Tourism Spending (Million US$), 2009 – 2013
Figure 19–8: India – Forecast for Iran Medical Tourism Spending (Million US$), 2014 – 2018
Figure 19–9: India – Maldives Medical Tourist Arrivals (Number), 2009 – 2013
Figure 19–10: India – Forecast for Maldives Medical Tourist Arrivals (Number), 2014 – 2018
Figure 19–11: India – Maldives Medical Tourism Spending (Million US$), 2009 – 2013
Figure 19–12: India – Forecast for Maldives Medical Tourism Spending (Million US$), 2014 – 2018
Figure 19–13: India – Nepal Medical Tourist Arrivals (Number), 2009 – 2013
Figure 21–15: India – Republic of Korea Medical Tourism Spending (Million US$), 2009 – 2013
Figure 21–16: India – Forecast for Republic of Korea Medical Tourism Spending (Million US$), 2014 – 2018

Figure 22–1: India – Australia Medical Tourist Arrivals (Number), 2009 – 2013
Figure 22–2: India – Forecast for Australia Medical Tourist Arrivals (Number), 2014 – 2018
Figure 22–3: India – Australia Medical Tourism Spending (Million US$), 2009 – 2013
Figure 22–4: India – Forecast for Australia Medical Tourism Spending (Million US$), 2014 – 2018
Figure 22–5: India – New Zealand Medical Tourist Arrivals (Number), 2009 – 2013
Figure 22–6: India – Forecast for New Zealand Medical Tourist Arrivals (Number), 2014 – 2018
Figure 22–7: India – New Zealand Medical Tourism Spending (Million US$), 2009 – 2013
Figure 22–8: India – Forecast for New Zealand Medical Tourism Spending (Million US$), 2014 – 2018

Figure 23–1: India – Other Countries Medical Tourist Arrivals (Number), 2009 – 2013
Figure 23–2: India – Forecast for Other Countries Medical Tourist Arrivals (Number), 2014 – 2018
Figure 23–3: India – Other Countries Medical Tourism Spending (Million US$), 2009 – 2013
Figure 23–4: India – Forecast for Other Countries Medical Tourism Spending (Million US$), 2014 – 2018

Ordering:

Order Online - [http://www.researchandmarkets.com/reports/3035083/](http://www.researchandmarkets.com/reports/3035083/)

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: Asia Medical Tourism Analysis & Forecast
Web Address: http://www.researchandmarkets.com/reports/3035083/
Office Code: SCISXHUD

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

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User</td>
<td>USD 2618</td>
</tr>
<tr>
<td>CD-ROM</td>
<td>USD 2711 + USD 58 Shipping/Handling</td>
</tr>
<tr>
<td>Hard Copy</td>
<td>USD 2898 + USD 58 Shipping/Handling</td>
</tr>
<tr>
<td>Electronic (PDF) - Enterprisewide</td>
<td>USD 3552</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