India Medical Tourist Arrivals and Spending Forecast To 2020

Description: Medical tourism in India has emerged as the fastest mounting segment of tourism industry. Indian medical tourism sector is expected to experience a compounded annual growth rate of 17% during the period 2015-2020. As medical treatment costs in the developed world balloon - with the United States leading the way - more and more Western countries are finding the prospect of international travel for medical care increasingly appealing. The Indian government has removed many visa restrictions and introduced a visa-on-arrival scheme for medical tourists from selected countries; this allows foreign nationals to stay in India for 30 days for medical reasons and can even get a visa of up to 1 year depending upon treatment requirements.

In the Indian medical tourism market, Afghanistan is the leading source country. Bangladesh is the second top source market for Indian medical tourism with XX percent market share in 2014. Iraq is the third leading source market for Indian medical tourism. Maldives hold around XX percent market share of the Indian medical tourism market followed by Nigeria. In 2014, United States and United Kingdom are holding market share of XX percent and XX percent respectively, while UAE is holding XX percent market share during the same year. Russian Fed. is one of the emerging source market for Indian medical tourism market and its share is likely to grow during the forecasting period.

This report entitled "India Medical Tourist Arrivals and Spending Forecast To 2020" provides a comprehensive assessment of the fast-evolving, high-growth Medical Tourism Landscape in India. This 244 page report with 260 Figures and 3 Tables provides a complete analysis of the 64 source country for medical tourist arrivals in India.

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

I. Medical Tourist Arrivals in India - Country Wise (2009 - 2020)
II. Medical Tourists Spending in India - Country Wise (2009 - 2020)

Actual and Forecast for Medical Tourist Arrivals and Spending in India - 64 Countries Analyzed

1. USA
2. Canada
3. Argentina
4. Brazil
5. Mexico
6. Austria
7. Belgium
8. Denmark
9. Finland
10. France
11. Germany
12. Greece
13. Ireland
14. Italy
15. Netherlands
16. Norway
17. Portugal
18. Spain
19. Sweden
20. Switzerland
21. UK
23. Hungary
24. Kazakhstan
25. Poland
27. Ukraine
28. Egypt
29. Kenya
30. Mauritius
31. Nigeria
32. South Africa
33. Sudan
34. Tanzania
35. Bahrain
36. Iraq
37. Israel
38. Oman
39. Saudi Arabia
40. Turkey
41. UAE
42. Yemen
43. Afghanistan
44. Iran
45. Maldives
46. Nepal
47. Pakistan
48. Bangladesh
49. Sri Lanka
50. Bhutan
51. Indonesia
52. Malaysia
53. Myanmar
54. Philippines
55. Singapore
56. Thailand
57. Vietnam
58. China (Main)
59. China (Taiwan)
60. Japan
61. Rep. of Korea
62. Australia
63. New Zealand
64. 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 a 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
2. India Medical Tourist Arrivals and Forecast (2009 - 2020)
3. India Medical Tourism Market and Forecast (2009 - 2020)
5. North America - Country Wise Medical Tourist Arrivals, Spending and Forecast
5.1 United States - Medical Tourist Arrivals, Spending and Forecast
5.1.1 United States - Medical Tourist Arrivals and Forecast (2009 - 2020)
5.1.2 United States - Medical Tourists Spending and Forecast (2009 - 2020)
5.2 Canada - Medical Tourist Arrivals, Spending and Forecast
5.2.1 Canada - Medical Tourist Arrivals and Forecast (2009 - 2020)
5.2.2 Canada - Medical Tourists Spending and Forecast (2009 - 2020)

6. Central and South America - Country Wise Medical Tourist Arrivals, Spending and Forecast
6.1 Argentina - Medical Tourist Arrivals, Spending and Forecast
6.1.1 Argentina - Medical Tourist Arrivals and Forecast (2009 - 2020)
6.1.2 Argentina - Medical Tourists Spending and Forecast (2009 - 2020)
6.2 Brazil - Medical Tourist Arrivals, Spending and Forecast
6.2.1 Brazil - Medical Tourist Arrivals and Forecast (2009 - 2020)
6.2.2 Brazil - Medical Tourists Spending and Forecast (2009 - 2020)
6.3 Mexico - Medical Tourist Arrivals, Spending and Forecast
6.3.1 Mexico - Medical Tourist Arrivals and Forecast (2009 - 2020)
6.3.2 Mexico - Medical Tourists Spending and Forecast (2009 - 2020)

7. Western Europe - Country Wise Medical Tourist Arrivals, Spending and Forecast
7.1 Austria - Medical Tourist Arrivals, Spending and Forecast
7.1.1 Austria - Medical Tourist Arrivals and Forecast (2009 - 2020)
7.1.2 Austria - Medical Tourists Spending and Forecast (2009 - 2020)
7.2 Belgium - Medical Tourist Arrivals, Spending and Forecast
7.2.1 Belgium - Medical Tourist Arrivals and Forecast (2009 - 2020)
7.2.2 Belgium - Medical Tourists Spending and Forecast (2009 - 2020)
7.3 Denmark - Medical Tourist Arrivals, Spending and Forecast
7.3.1 Denmark - Medical Tourist Arrivals and Forecast (2009 - 2020)
7.3.2 Denmark - Medical Tourists Spending and Forecast (2009 - 2020)
7.4 Finland - Medical Tourist Arrivals, Spending and Forecast
7.4.1 Finland - Medical Tourist Arrivals and Forecast (2009 - 2020)
7.4.2 Finland - Medical Tourists Spending and Forecast (2009 - 2020)
7.5 France - Medical Tourist Arrivals, Spending and Forecast
7.5.1 France - Medical Tourist Arrivals and Forecast (2009 - 2020)
7.5.2 France - Medical Tourists Spending and Forecast (2009 - 2020)
7.6 Germany - Medical Tourist Arrivals, Spending and Forecast
7.6.1 Germany - Medical Tourist Arrivals and Forecast (2009 - 2020)
7.6.2 Germany - Medical Tourists Spending and Forecast (2009 - 2020)
7.7 Greece - Medical Tourist Arrivals, Spending and Forecast
7.7.1 Greece - Medical Tourist Arrivals and Forecast (2009 - 2020)
7.7.2 Greece - Medical Tourists Spending and Forecast (2009 - 2020)
7.8 Ireland - Medical Tourist Arrivals, Spending and Forecast
7.8.1 Ireland - Medical Tourist Arrivals and Forecast (2009 - 2020)
7.8.2 Ireland - Medical Tourists Spending and Forecast (2009 - 2020)
7.9 Italy - Medical Tourist Arrivals, Spending and Forecast
7.9.1 Italy - Medical Tourist Arrivals and Forecast (2009 - 2020)
7.9.2 Italy - Medical Tourists Spending and Forecast (2009 - 2020)
7.10 Netherlands - Medical Tourist Arrivals, Spending and Forecast
7.10.1 Netherlands - Medical Tourist Arrivals and Forecast (2009 - 2020)
7.10.2 Netherlands - Medical Tourists Spending and Forecast (2009 - 2020)
7.11 Norway - Medical Tourist Arrivals, Spending and Forecast
7.11.1 Norway - Medical Tourist Arrivals and Forecast (2009 - 2020)
7.11.2 Norway - Medical Tourists Spending and Forecast (2009 - 2020)
7.12 Portugal - Medical Tourist Arrivals, Spending and Forecast
7.12.2 Portugal - Medical Tourists Spending and Forecast (2009 - 2020)
7.13 Spain - Medical Tourist Arrivals, Spending and Forecast
7.13.1 Spain - Medical Tourist Arrivals and Forecast (2009 - 2020)
7.13.2 Spain - Medical Tourists Spending and Forecast (2009 - 2020)
7.14 Sweden - Medical Tourist Arrivals, Spending and Forecast
7.15 Switzerland - Medical Tourist Arrivals, Spending and Forecast
7.15.1 Switzerland - Medical Tourist Arrivals and Forecast (2009 - 2020)
7.15.2 Switzerland - Medical Tourists Spending and Forecast (2009 - 2020)
7.16 United Kingdom - Medical Tourist Arrivals, Spending and Forecast
7.16.1 United Kingdom - Medical Tourist Arrivals and Forecast (2009 - 2020)
7.16.2 United Kingdom - Medical Tourists Spending and Forecast (2009 - 2020)

8. Eastern Europe - Country Wise Medical Tourist Arrivals, Spending and Forecast
8.1 Czech Republic - Medical Tourist Arrivals, Spending and Forecast
8.1.1 Czech Republic - Medical Tourist Arrivals and Forecast (2010 - 2020)
8.1.2 Czech Republic - Medical Tourists Spending and Forecast (2010 - 2020)
8.2 Hungary - Medical Tourist Arrivals, Spending and Forecast
8.2.1 Hungary - Medical Tourist Arrivals and Forecast (2009 - 2020)
8.2.2 Hungary - Medical Tourists Spending and Forecast (2009 - 2020)
8.3 Kazakhstan - Medical Tourist Arrivals, Spending and Forecast
8.3.1 Kazakhstan - Medical Tourist Arrivals and Forecast (2009 - 2020)
8.3.2 Kazakhstan - Medical Tourists Spending and Forecast (2009 - 2020)
8.4 Poland - Medical Tourist Arrivals, Spending and Forecast
8.4.1 Poland - Medical Tourist Arrivals and Forecast (2009 - 2020)
8.4.2 Poland - Medical Tourists Spending and Forecast (2009 - 2020)
8.5 Russia - Medical Tourist Arrivals, Spending and Forecast
8.5.1 Russia - Medical Tourist Arrivals and Forecast (2009 - 2020)
8.5.2 Russia - Medical Tourists Spending and Forecast (2009 - 2020)
8.6 Ukraine - Medical Tourist Arrivals, Spending and Forecast
8.6.1 Ukraine - Medical Tourist Arrivals and Forecast (2009 - 2020)
8.6.2 Ukraine - Medical Tourists Spending and Forecast (2009 - 2020)

9. Africa - Country Wise Medical Tourist Arrivals, Spending and Forecast
9.1 Egypt - Medical Tourist Arrivals, Spending and Forecast
9.1.1 Egypt - Medical Tourist Arrivals and Forecast (2009 - 2020)
9.1.2 Egypt - Medical Tourists Spending and Forecast (2009 - 2020)
9.2 Kenya - Medical Tourist Arrivals, Spending and Forecast
9.2.2 Kenya - Medical Tourists Spending and Forecast (2009 - 2020)
9.3 Mauritius - Medical Tourist Arrivals, Spending and Forecast
9.3.1 Mauritius - Medical Tourist Arrivals and Forecast (2009 - 2020)
9.3.2 Mauritius - Medical Tourists Spending and Forecast (2009 - 2020)
9.4 Nigeria - Medical Tourist Arrivals, Spending and Forecast
9.4.1 Nigeria - Medical Tourist Arrivals and Forecast (2009 - 2020)
9.4.2 Nigeria - Medical Tourists Spending and Forecast (2009 - 2020)
9.5 South Africa - Medical Tourist Arrivals, Spending and Forecast
9.5.1 South Africa - Medical Tourist Arrivals and Forecast (2009 - 2020)
9.5.2 South Africa - Medical Tourists Spending and Forecast (2009 - 2020)
9.6 Sudan - Medical Tourist Arrivals, Spending and Forecast
9.6.1 Sudan - Medical Tourist Arrivals and Forecast (2010 - 2020)
9.6.2 Sudan - Medical Tourists Spending and Forecast (2010 - 2020)
9.7 Tanzania - Medical Tourist Arrivals, Spending and Forecast
9.7.1 Tanzania - Medical Tourist Arrivals and Forecast (2010 - 2020)
9.7.2 Tanzania - Medical Tourists Spending and Forecast (2010 - 2020)

10. West Asia - Country Wise Medical Tourist Arrivals, Spending and Forecast
10.1 Bahrain - Medical Tourist Arrivals, Spending and Forecast
10.1.1 Bahrain - Medical Tourist Arrivals and Forecast (2009 - 2020)
10.1.2 Bahrain - Medical Tourists Spending and Forecast (2009 - 2020)
10.2 Iraq - Medical Tourist Arrivals, Spending and Forecast
10.2.1 Iraq - Medical Tourist Arrivals and Forecast (2010 - 2020)
10.2.2 Iraq - Medical Tourists Spending and Forecast (2010 - 2020)
10.3 Israel - Medical Tourist Arrivals, Spending and Forecast
10.3.1 Israel - Medical Tourist Arrivals and Forecast (2009 - 2020)
10.3.2 Israel - Medical Tourists Spending and Forecast (2009 - 2020)
10.4 Oman - Medical Tourist Arrivals, Spending and Forecast
10.4.1 Oman - Medical Tourist Arrivals and Forecast (2009 - 2020)
10.4.2 Oman - Medical Tourists Spending and Forecast (2009 - 2020)
<table>
<thead>
<tr>
<th>Country</th>
<th>Medical Tourist Arrivals</th>
<th>Spending and Forecast</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saudi Arabia</td>
<td>-</td>
<td>(2009 - 2020)</td>
</tr>
<tr>
<td>Turkey</td>
<td>-</td>
<td>(2009 - 2020)</td>
</tr>
<tr>
<td>United Arab Emirates</td>
<td>-</td>
<td>(2009 - 2020)</td>
</tr>
<tr>
<td>Yemen</td>
<td>-</td>
<td>(2009 - 2020)</td>
</tr>
<tr>
<td>South Asia</td>
<td>Country Wise Medical Tourist Arrivals</td>
<td>Spending and Forecast</td>
</tr>
<tr>
<td>Afghanistan</td>
<td>-</td>
<td>(2009 - 2020)</td>
</tr>
<tr>
<td>Iran</td>
<td>-</td>
<td>(2009 - 2020)</td>
</tr>
<tr>
<td>Maldives</td>
<td>-</td>
<td>(2009 - 2020)</td>
</tr>
<tr>
<td>Pakistan</td>
<td>-</td>
<td>(2009 - 2020)</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>-</td>
<td>(2009 - 2020)</td>
</tr>
<tr>
<td>Sri Lanka</td>
<td>-</td>
<td>(2009 - 2020)</td>
</tr>
<tr>
<td>Bhutan</td>
<td>-</td>
<td>(2009 - 2020)</td>
</tr>
<tr>
<td>South East Asia</td>
<td>Country Wise Medical Tourist Arrivals</td>
<td>Spending and Forecast</td>
</tr>
<tr>
<td>Indonesia</td>
<td>-</td>
<td>(2009 - 2020)</td>
</tr>
<tr>
<td>Malaysia</td>
<td>-</td>
<td>(2009 - 2020)</td>
</tr>
<tr>
<td>Myanmar</td>
<td>-</td>
<td>(2009 - 2020)</td>
</tr>
<tr>
<td>Philippines</td>
<td>-</td>
<td>(2009 - 2020)</td>
</tr>
<tr>
<td>Singapore</td>
<td>-</td>
<td>(2009 - 2020)</td>
</tr>
<tr>
<td>Thailand</td>
<td>-</td>
<td>(2009 - 2020)</td>
</tr>
<tr>
<td>Vietnam</td>
<td>-</td>
<td>(2010 - 2020)</td>
</tr>
<tr>
<td>East Asia</td>
<td>Country Wise Medical Tourist Arrivals</td>
<td>Spending and Forecast</td>
</tr>
<tr>
<td>China</td>
<td>-</td>
<td>(2009 - 2020)</td>
</tr>
<tr>
<td>Japan</td>
<td>-</td>
<td>(2009 - 2020)</td>
</tr>
<tr>
<td>Korea</td>
<td>-</td>
<td>(2009 - 2020)</td>
</tr>
</tbody>
</table>
13.1 China (Main) - Medical Tourist Arrivals, Spending and Forecast
13.1.1 China (Main) - Medical Tourist Arrivals and Forecast (2009 - 2020)
13.1.2 China (Main) - Medical Tourists Spending and Forecast (2009 - 2020)
13.2 China (Taiwan) - Medical Tourist Arrivals, Spending and Forecast
13.2.1 China (Taiwan) - Medical Tourist Arrivals and Forecast (2009 - 2020)
13.2.2 China (Taiwan) - Medical Tourists Spending and Forecast (2009 - 2020)
13.3 Japan - Medical Tourist Arrivals, Spending and Forecast
13.3.1 Japan - Medical Tourist Arrivals and Forecast (2009 - 2020)
13.3.2 Japan - Medical Tourists Spending and Forecast (2009 - 2020)
13.4 Republic of Korea - Medical Tourist Arrivals, Spending and Forecast
13.4.1 Republic of Korea - Medical Tourist Arrivals and Forecast (2009 - 2020)
13.4.2 Republic of Korea - Medical Tourists Spending and Forecast (2009 - 2020)

14.1 Australia - Country Wise Medical Tourist Arrivals, Spending and Forecast
14.1.1 Australia - Medical Tourist Arrivals and Forecast (2009 - 2020)
14.1.2 Australia - Medical Tourists Spending and Forecast (2009 - 2020)
14.2 New Zealand - Medical Tourist Arrivals, Spending and Forecast
14.2.1 New Zealand - Medical Tourist Arrivals and Forecast (2009 - 2020)
14.2.2 New Zealand - Medical Tourists Spending and Forecast (2009 - 2020)

15. Other Countries - Medical Tourist Arrivals, Spending and Forecast
15.1 Other Countries - Medical Tourist Arrivals and Forecast (2009 - 2020)
15.2 Other Countries - Medical Tourists Spending and Forecast (2009 - 2020)

List of Figures:
Figure 2-1: India - Medical Tourist Arrivals (Number), 2009 - 2014
Figure 2-2: India - Forecast for Medical Tourist Arrivals (Number), 2015 - 2020
Figure 3-1: India - Medical Tourism Market (Million US$), 2009 - 2014
Figure 3-2: India - Forecast for Medical Tourism Market (Million US$), 2015 - 2020
Figure 5-1: India - United States Medical Tourist Arrivals (Number), 2009 - 2014
Figure 5-2: India - Forecast for United States Medical Tourist Arrivals (Number), 2015 - 2020
Figure 5-3: India - United States Medical Tourists Spending (Million US$), 2009 - 2014
Figure 5-4: India - Forecast for United States Medical Tourists Spending (Million US$), 2015 - 2020
Figure 5-5: India - Canada Medical Tourist Arrivals (Number), 2009 - 2014
Figure 5-6: India - Forecast for Canada Medical Tourist Arrivals (Number), 2015 - 2020
Figure 5-7: India - Canada Medical Tourists Spending (Million US$), 2009 - 2014
Figure 5-8: India - Forecast for Canada Medical Tourists Spending (Million US$), 2015 - 2020
Figure 6-1: India - Argentina Medical Tourist Arrivals (Number), 2009 - 2014
Figure 6-2: India - Forecast for Argentina Medical Tourist Arrivals (Number), 2015 - 2020
Figure 6-3: India - Argentina Medical Tourists Spending (Million US$), 2009 - 2014
Figure 6-4: India - Forecast for Argentina Medical Tourists Spending (Million US$), 2015 - 2020
Figure 6-5: India - Brazil Medical Tourist Arrivals (Number), 2009 - 2014
Figure 6-6: India - Forecast for Brazil Medical Tourist Arrivals (Number), 2015 - 2020
Figure 6-7: India - Brazil Medical Tourists Spending (Million US$), 2009 - 2014
Figure 6-8: India - Forecast for Brazil Medical Tourists Spending (Million US$), 2015 - 2020
Figure 6-9: India - Mexico Medical Tourist Arrivals (Number), 2009 - 2014
Figure 6-10: India - Forecast for Mexico Medical Tourist Arrivals (Number), 2015 - 2020
Figure 6-11: India - Mexico Medical Tourists Spending (Million US$), 2009 - 2014
Figure 6-12: India - Forecast for Mexico Medical Tourists Spending (Million US$), 2015 - 2020
Figure 7-1: India - Austria Medical Tourist Arrivals (Number), 2009 - 2014
Figure 7-2: India - Forecast for Austria Medical Tourist Arrivals (Number), 2015 - 2020
Figure 7-3: India - Austria Medical Tourists Spending (Million US$), 2009 - 2014
Figure 7-4: India - Forecast for Austria Medical Tourists Spending (Million US$), 2015 - 2020
Figure 7-5: India - Belgium Medical Tourist Arrivals (Number), 2009 - 2014
Figure 7-6: India - Forecast for Belgium Medical Tourist Arrivals (Number), 2015 - 2020
Figure 7-7: India - Belgium Medical Tourists Spending (Million US$), 2009 - 2014
Figure 7-8: India - Forecast for Belgium Medical Tourists Spending (Million US$), 2015 - 2020
Figure 7-9: India - Denmark Medical Tourist Arrivals (Number), 2009 - 2014
Figure 7-10: India - Forecast for Denmark Medical Tourist Arrivals (Number), 2015 - 2020
Figure 7-11: India - Denmark Medical Tourists Spending (Million US$), 2009 - 2014
Figure 7-12: India - Forecast for Denmark Medical Tourists Spending (Million US$), 2015 - 2020
Figure 7-13: India - Finland Medical Tourist Arrivals (Number), 2009 - 2014
Figure 7-14: India - Forecast for Finland Medical Tourist Arrivals (Number), 2015 - 2020
Figure 7-15: India - Finland Medical Tourists Spending (Million US$), 2009 - 2014
Figure 7-16: India - Forecast for Finland Medical Tourists Spending (Million US$), 2015 - 2020
Figure 7-17: India - France Medical Tourist Arrivals (Number), 2009 - 2014
Figure 7-18: India - Forecast for France Medical Tourist Arrivals (Number), 2015 - 2020
Figure 7-19: India - France Medical Tourists Spending (Million US$), 2009 - 2014
Figure 7-20: India - Forecast for France Medical Tourists Spending (Million US$), 2015 - 2020
Figure 7-21: India - Germany Medical Tourist Arrivals (Number), 2009 - 2014
Figure 7-22: India - Forecast for Germany Medical Tourist Arrivals (Number), 2015 - 2020
Figure 7-23: India - Germany Medical Tourists Spending (Million US$), 2009 - 2014
Figure 7-24: India - Forecast for Germany Medical Tourists Spending (Million US$), 2015 - 2020
Figure 7-25: India - Greece Medical Tourist Arrivals (Number), 2009 - 2014
Figure 7-26: India - Forecast for Greece Medical Tourist Arrivals (Number), 2015 - 2020
Figure 7-27: India - Greece Medical Tourists Spending (Million US$), 2009 - 2014
Figure 7-28: India - Forecast for Greece Medical Tourists Spending (Million US$), 2015 - 2020
Figure 7-29: India - Ireland Medical Tourist Arrivals (Number), 2009 - 2014
Figure 7-30: India - Forecast for Ireland Medical Tourist Arrivals (Number), 2015 - 2020
Figure 7-31: India - Ireland Medical Tourists Spending (Million US$), 2009 - 2014
Figure 7-32: India - Forecast for Ireland Medical Tourists Spending (Million US$), 2015 - 2020
Figure 7-33: India - Italy Medical Tourist Arrivals (Number), 2009 - 2014
Figure 7-34: India - Forecast for Italy Medical Tourist Arrivals (Number), 2015 - 2020
Figure 7-35: India - Italy Medical Tourists Spending (Million US$), 2009 - 2014
Figure 7-36: India - Forecast for Italy Medical Tourists Spending (Million US$), 2015 - 2020
Figure 7-37: India - Netherlands Medical Tourist Arrivals (Number), 2009 - 2014
Figure 7-38: India - Forecast for Netherlands Medical Tourist Arrivals (Number), 2015 - 2020
Figure 7-39: India - Netherlands Medical Tourists Spending (Million US$), 2009 - 2014
Figure 7-40: India - Forecast for Netherlands Medical Tourists Spending (Million US$), 2015 - 2020
Figure 7-41: India - Norway Medical Tourist Arrivals (Number), 2009 - 2014
Figure 7-42: India - Forecast for Norway Medical Tourist Arrivals (Number), 2015 - 2020
Figure 7-43: India - Norway Medical Tourists Spending (Million US$), 2009 - 2014
Figure 7-44: India - Forecast for Norway Medical Tourists Spending (Million US$), 2015 - 2020
Figure 7-45: India - Portugal Medical Tourist Arrivals (Number), 2009 - 2014
Figure 7-46: India - Forecast for Portugal Medical Tourist Arrivals (Number), 2015 - 2020
Figure 7-47: India - Portugal Medical Tourists Spending (Million US$), 2009 - 2014
Figure 7-48: India - Forecast for Portugal Medical Tourists Spending (Million US$), 2015 - 2020
Figure 7-49: India - Spain Medical Tourist Arrivals (Number), 2009 - 2014
Figure 7-50: India - Forecast for Spain Medical Tourist Arrivals (Number), 2015 - 2020
Figure 7-51: India - Spain Medical Tourists Spending (Million US$), 2009 - 2014
Figure 7-52: India - Forecast for Spain Medical Tourists Spending (Million US$), 2015 - 2020
Figure 7-53: India - Sweden Medical Tourist Arrivals (Number), 2009 - 2014
Figure 7-54: India - Forecast for Sweden Medical Tourist Arrivals (Number), 2015 - 2020
Figure 7-55: India - Sweden Medical Tourists Spending (Million US$), 2009 - 2014
Figure 7-56: India - Forecast for Sweden Medical Tourists Spending (Million US$), 2015 - 2020
Figure 7-57: India - Switzerland Medical Tourist Arrivals (Number), 2009 - 2014
Figure 7-58: India - Forecast for Switzerland Medical Tourist Arrivals (Number), 2015 - 2020
Figure 7-59: India - Switzerland Medical Tourists Spending (Million US$), 2009 - 2014
Figure 7-60: India - Forecast for Switzerland Medical Tourists Spending (Million US$), 2015 - 2020
Figure 7-61: India - United Kingdom Medical Tourist Arrivals (Number), 2009 - 2014
Figure 7-62: India - Forecast for United Kingdom Medical Tourist Arrivals (Number), 2015 - 2020
Figure 7-63: India - United Kingdom Medical Tourists Spending (Million US$), 2009 - 2014
Figure 7-64: India - Forecast for United Kingdom Medical Tourists Spending (Million US$), 2015 - 2020
Figure 8-1: India - Czech Republic Medical Tourist Arrivals (Number), 2010 - 2014
Figure 8-2: India - Forecast for Czech Republic Medical Tourist Arrivals (Number), 2015 - 2020
Figure 8-3: India - Czech Republic Medical Tourists Spending (Million US$), 2010 - 2014
Figure 8-4: India - Forecast for Czech Rep. Czech Republic Medical Tourists Spending (Million US$), 2015 - 2020
Figure 8-5: India - Hungary Medical Tourist Arrivals (Number), 2009 - 2014
Figure 8-6: India - Forecast for Hungary Medical Tourist Arrivals (Number), 2015 - 2020
Figure 8-7: India - Hungary Medical Tourists Spending (Million US$), 2009 - 2014
Figure 8-8: India - Forecast for Hungary Medical Tourists Spending (Million US$), 2015 - 2020
Figure 8-9: India - Kazakhstan Medical Tourist Arrivals (Number), 2009 - 2014
Figure 8-10: India - Forecast for Kazakhstan Medical Tourist Arrivals (Number), 2015 - 2020
List of Figures

Figure 12-21: India - Thailand Medical Tourist Arrivals (Number), 2009 - 2014
Figure 12-22: India - Forecast for Thailand Medical Tourist Arrivals (Number), 2015 - 2020
Figure 12-23: India - Thailand Medical Tourists Spending (Million US$), 2009 - 2014
Figure 12-24: India - Forecast for Thailand Medical Tourists Spending (Million US$), 2015 - 2020
Figure 12-25: India - Vietnam Medical Tourist Arrivals (Number), 2010 - 2014
Figure 12-26: India - Forecast for Vietnam Medical Tourist Arrivals (Number), 2015 - 2020
Figure 12-27: India - Vietnam Medical Tourists Spending (Million US$), 2010 - 2014
Figure 12-28: India - Forecast for Vietnam Medical Tourists Spending (Million US$), 2015 - 2020
Figure 13-1: India - China (Main) Medical Tourist Arrivals (Number), 2009 - 2014
Figure 13-2: India - Forecast for China (Main) Medical Tourist Arrivals (Number), 2015 - 2020
Figure 13-3: India - China (Main) Medical Tourists Spending (Million US$), 2009 - 2014
Figure 13-4: India - Forecast for China (Main) Medical Tourists Spending (Million US$), 2015 - 2020
Figure 13-5: India - China (Taiwan) Medical Tourist Arrivals (Number), 2009 - 2014
Figure 13-6: India - Forecast for China (Taiwan) Medical Tourist Arrivals (Number), 2015 - 2020
Figure 13-7: India - China (Taiwan) Medical Tourists Spending (Million US$), 2009 - 2014
Figure 13-8: India - Forecast for China (Taiwan) Medical Tourists Spending (Million US$), 2015 - 2020
Figure 13-9: India - Japan Medical Tourist Arrivals (Number), 2009 - 2014
Figure 13-10: India - Forecast for Japan Medical Tourist Arrivals (Number), 2015 - 2020
Figure 13-11: India - Japan Medical Tourists Spending (Million US$), 2009 - 2014
Figure 13-12: India - Forecast for Japan Medical Tourists Spending (Million US$), 2015 - 2020
Figure 13-13: India - Republic of Korea Medical Tourist Arrivals (Number), 2009 - 2014
Figure 13-14: India - Forecast for Republic of Korea Medical Tourist Arrivals (Number), 2015 - 2020
Figure 13-15: India - Republic of Korea Medical Tourists Spending (Million US$), 2009 - 2014
Figure 13-16: India - Forecast for Republic of Korea Medical Tourists Spending (Million US$), 2015 - 2020
Figure 14-1: India - Australia Medical Tourist Arrivals (Number), 2009 - 2014
Figure 14-2: India - Forecast for Australia Medical Tourist Arrivals (Number), 2015 - 2020
Figure 14-3: India - Australia Medical Tourists Spending (Million US$), 2009 - 2014
Figure 14-4: India - Forecast for Australia Medical Tourists Spending (Million US$), 2015 - 2020
Figure 14-5: India - New Zealand Medical Tourist Arrivals (Number), 2009 - 2014
Figure 14-6: India - Forecast for New Zealand Medical Tourist Arrivals (Number), 2015 - 2020
Figure 14-7: India - New Zealand Medical Tourists Spending (Million US$), 2009 - 2014
Figure 14-8: India - Forecast for New Zealand Medical Tourists Spending (Million US$), 2015 - 2020
Figure 15-1: India - Other Countries Medical Tourist Arrivals (Number), 2009 - 2014
Figure 15-2: India - Forecast for Other Countries Medical Tourist Arrivals (Number), 2015 - 2020
Figure 15-3: India - Other Countries Medical Tourists Spending (Million US$), 2009 - 2014
Figure 15-4: India - Forecast for Other Countries Medical Tourists Spending (Million US$), 2015 - 2020

List of Tables

Table 4-1: India - Medical Tourism Market Share (Percent), 2009 - 2014
Table 4-2: India - Forecast for Medical Tourism Market Share (Percent), 2015 - 2020
Table 11-1: India - Average Inflow of Pakistan Medical Tourists in Indian Hospitals (Number), 2012

Ordering:

Order Online - http://www.researchandmarkets.com/reports/3421027/
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: India Medical Tourist Arrivals and Spending Forecast To 2020
Web Address: http://www.researchandmarkets.com/reports/3421027/
Office Code: SCH3F3HY

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

<table>
<thead>
<tr>
<th>Quantity</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) -</td>
<td>USD 1000</td>
</tr>
<tr>
<td>Single User:</td>
<td></td>
</tr>
<tr>
<td>CD-ROM:</td>
<td>USD 1100 + USD 58 Shipping/Handling</td>
</tr>
<tr>
<td>Hard Copy:</td>
<td>USD 1150 + USD 58 Shipping/Handling</td>
</tr>
<tr>
<td>Electronic (PDF) -</td>
<td>USD 1500</td>
</tr>
<tr>
<td>Enterprisewide:</td>
<td></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:

<table>
<thead>
<tr>
<th>Account number</th>
<th>833 130 83</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sort code</td>
<td>98-53-30</td>
</tr>
<tr>
<td>Swift code</td>
<td>ULSBIE2D</td>
</tr>
<tr>
<td>IBAN number</td>
<td>IE78ULSB98533083313083</td>
</tr>
<tr>
<td>Bank Address</td>
<td>Ulster Bank, 27-35 Main Street, Blackrock, Co. Dublin, Ireland.</td>
</tr>
</tbody>
</table>

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