

# India Medical Tourist Arrivals and Spending Forecast To 2020

https://marketpublishers.com/r/IA0A73AE955EN.html

Date: September 2015

Pages: 244

Price: US\$ 1,000.00 (Single User License)

ID: IA0A73AE955EN

#### **Abstracts**

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.

iGATE RESEARCH 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
- 22. Czech Rep.
- 23. Hungary
- 24. Kazakhstan
- 25. Poland
- 26. Russian Fed.
- 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

iGATE RESEARCH employs rigorous primary and secondary research techniques in developing distinctive data sets and research material for business reports. This report is built by using data and information sourced from Proprietary Information Database,



Primary and Secondary Research Methodologies, and In house analysis by iGATE Research dedicated team of qualified professionals with deep industry experience and expertise.

Research Methodologies

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

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



#### **Contents**

- 1. EXECUTIVE SUMMARY
- 2. INDIA MEDICAL TOURIST ARRIVALS AND FORECAST (2009 2020)
- 3. INDIA MEDICAL TOURISM MARKET AND FORECAST (2009 2020)
- 4. INDIA MEDICAL TOURISM MARKET SHARE 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
  - 7.12.1 Portugal Medical Tourist Arrivals and Forecast (2009 2020)
  - 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
- 7.14.1 Sweden Medical Tourist Arrivals and Forecast (2009 2020)
- 7.14.2 Sweden Medical Tourists Spending and Forecast (2009 2020)



- 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
  - 9.2.1 Kenya Medical Tourist Arrivals and Forecast (2009 2020)
  - 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)
- 10.5 Saudi Arabia Medical Tourist Arrivals, Spending and Forecast
  - 10.5.1 Saudi Arabia Medical Tourist Arrivals and Forecast (2009 2020)
  - 10.5.2 Saudi Arabia Medical Tourists Spending and Forecast (2009 2020)
- 10.6 Turkey Medical Tourist Arrivals, Spending and Forecast
  - 10.6.1 Turkey Medical Tourist Arrivals and Forecast (2009 2020)
  - 10.6.2 Turkey Medical Tourists Spending and Forecast (2009 2020)
- 10.7 United Arab Emirates Medical Tourist Arrivals, Spending and Forecast
  - 10.7.1 United Arab Emirates Medical Tourist Arrivals and Forecast (2009 2020)
  - 10.7.2 UAE Medical Tourists Spending and Forecast (2009 2020)



- 10.8 Yemen Medical Tourist Arrivals, Spending and Forecast
  - 10.8.1 Yemen Medical Tourist Arrivals and Forecast (2009 2020)
  - 10.8.2 Yemen Medical Tourists Spending and Forecast (2009 2020)

### 11. SOUTH ASIA - COUNTRY WISE MEDICAL TOURIST ARRIVALS, SPENDING AND FORECAST

- 11.1 Afghanistan Medical Tourist Arrivals, Spending and Forecast
  - 11.1.1 Afghanistan Medical Tourist Arrivals and Forecast (2009 2020)
- 11.1.2 Afghanistan Medical Tourists Spending and Forecast (2009 2020)
- 11.2 Iran Medical Tourist Arrivals, Spending and Forecast
  - 11.2.1 Iran Medical Tourist Arrivals and Forecast (2009 2020)
  - 11.2.2 Iran Medical Tourists Spending and Forecast (2009 2020)
- 11.3 Maldives Medical Tourist Arrivals, Spending and Forecast
  - 11.3.1 Maldives Medical Tourist Arrivals and Forecast (2009 2020)
  - 11.3.2 Maldives Medical Tourists Spending and Forecast (2009 2020)
- 11.4 Nepal Medical Tourist Arrivals, Spending and Forecast
  - 11.4.1 Nepal Medical Tourist Arrivals and Forecast (2009 2020)
  - 11.4.2 Nepal Medical Tourists Spending and Forecast (2009 2020)
- 11.5 Pakistan Medical Tourist Arrivals, Spending and Forecast
- 11.5.1 Pakistan Medical Tourist Arrivals and Forecast (2009 2020)
- 11.5.2 Pakistan Medical Tourists Spending and Forecast (2009 2020)
- 11.6 Bangladesh Medical Tourist Arrivals, Spending and Forecast
  - 11.6.1 Bangladesh Medical Tourist Arrivals and Forecast (2009 2020)
  - 11.6.2 Bangladesh Medical Tourists Spending and Forecast (2009 2020)
- 11.7 Sri Lanka Medical Tourist Arrivals, Spending and Forecast
- 11.7.1 Sri Lanka Medical Tourist Arrivals and Forecast (2009 2020)
- 11.7.2 Sri Lanka Medical Tourists Spending and Forecast (2009 2020)
- 11.8 Bhutan Medical Tourist Arrivals, Spending and Forecast
- 11.8.1 Bhutan Medical Tourist Arrivals and Forecast (2009 2020)
- 11.8.2 Bhutan Medical Tourists Spending and Forecast (2009 2020)

### 12. SOUTH EAST ASIA- COUNTRY WISE MEDICAL TOURIST ARRIVALS, SPENDING AND FORECAST

- 12.1 Indonesia Medical Tourist Arrivals, Spending and Forecast
  - 12.1.1 Indonesia Medical Tourist Arrivals and Forecast (2009 2020)
- 12.1.2 Indonesia Medical Tourists Spending and Forecast (2009 2020)
- 12.2 Malaysia Medical Tourist Arrivals, Spending and Forecast



- 12.2.1 Malaysia Medical Tourist Arrivals and Forecast (2009 2020)
- 12.2.2 Malaysia Medical Tourists Spending and Forecast (2009 2020)
- 12.3 Myanmar Medical Tourist Arrivals, Spending and Forecast
  - 12.3.1 Myanmar Medical Tourist Arrivals and Forecast (2009 2020)
  - 12.3.2 Myanmar Medical Tourists Spending and Forecast (2009 2020)
- 12.4 Philippines Medical Tourist Arrivals, Spending and Forecast
  - 12.4.1 Philippines Medical Tourist Arrivals and Forecast (2009 2020)
- 12.4.2 Philippines Medical Tourists Spending and Forecast (2009 2020)
- 12.5 Singapore Medical Tourist Arrivals, Spending and Forecast
  - 12.5.1 Singapore Medical Tourist Arrivals and Forecast (2009 2020)
  - 12.5.2 Singapore Medical Tourists Spending and Forecast (2009 2020)
- 12.6 Thailand Medical Tourist Arrivals, Spending and Forecast
  - 12.6.1 Thailand Medical Tourist Arrivals and Forecast (2009 2020)
- 12.6.2 Thailand Medical Tourists Spending and Forecast (2009 2020)
- 12.7 Vietnam Medical Tourist Arrivals, Spending and Forecast
- 12.7.1 Vietnam Medical Tourist Arrivals and Forecast (2010 2020)
- 12.7.2 Vietnam Medical Tourists Spending and Forecast (2010 2020)

### 13. EAST ASIA - COUNTRY WISE MEDICAL TOURIST ARRIVALS, SPENDING AND FORECAST

- 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. AUSTRALASIA - COUNTRY WISE MEDICAL TOURIST ARRIVALS, SPENDING AND FORECAST

- 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**

#### 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
- Figure 8-11: India Kazakhstan Medical Tourists Spending (Million US\$), 2009 2014
- Figure 8-12: India Forecast for Kazakhstan Medical Tourists Spending (Million US\$), 2015 2020
- Figure 8-13: India Poland Medical Tourist Arrivals (Number), 2009 2014
- Figure 8-14: India Forecast for Poland Medical Tourist Arrivals (Number), 2015 2020
- Figure 8-15: India Poland Medical Tourists Spending (Million US\$), 2009 2014
- Figure 8-16: India Forecast for Poland Medical Tourists Spending (Million US\$), 2015 2020
- Figure 8-17: India Russia Medical Tourist Arrivals (Number), 2009 2014
- Figure 8-18: India Forecast for Russia Medical Tourist Arrivals (Number), 2015 2020
- Figure 8-19: India Russia Medical Tourists Spending (Million US\$), 2009 2014
- Figure 8-20: India Forecast for Russia Medical Tourists Spending (Million US\$), 2015 2020
- Figure 8-21: India Ukraine Medical Tourist Arrivals (Number), 2009 2014
- Figure 8-22: India Forecast for Ukraine Medical Tourist Arrivals (Number), 2015 2020
- Figure 8-23: India Ukraine Medical Tourists Spending (Million US\$), 2009 2014
- Figure 8-24: India Forecast for Ukraine Medical Tourists Spending (Million US\$), 2015

- 2020



- Figure 9-1: India Egypt Medical Tourist Arrivals (Number), 2009 2014
- Figure 9-2: India Forecast for Egypt Medical Tourist Arrivals (Number), 2015 2020
- Figure 9-3: India Egypt Medical Tourists Spending (Million US\$), 2009 2014
- Figure 9-4: India Forecast for Egypt Medical Tourists Spending (Million US\$), 2015 2020
- Figure 9-5: India Kenya Medical Tourist Arrivals (Number), 2009 2014
- Figure 9-6: India Forecast for Kenya Medical Tourist Arrivals (Number), 2015 2020
- Figure 9-7: India Kenya Medical Tourists Spending (Million US\$), 2009 2014
- Figure 9-8: India Forecast for Kenya Medical Tourists Spending (Million US\$), 2015 2020
- Figure 9-9: India Mauritius Medical Tourist Arrivals (Number), 2009 2014
- Figure 9-10: India Forecast for Mauritius Medical Tourist Arrivals (Number), 2015 2020
- Figure 9-11: India Mauritius Medical Tourists Spending (Million US\$), 2009 2014
- Figure 9-12: India Forecast for Mauritius Medical Tourists Spending (Million US\$), 2015 2020
- Figure 9-13: India Nigeria Medical Tourist Arrivals (Number), 2009 2014
- Figure 9-14: India Forecast for Nigeria Medical Tourist Arrivals (Number), 2015 2020
- Figure 9-15: India Nigeria Medical Tourists Spending (Million US\$), 2009 2014
- Figure 9-16: India Forecast for Nigeria Medical Tourists Spending (Million US\$), 2015 2020
- Figure 9-17: India South Africa Medical Tourist Arrivals (Number), 2009 2014
- Figure 9-18: India Forecast for South Africa Medical Tourist Arrivals (Number), 2015 2020
- Figure 9-19: India South Africa Medical Tourists Spending (Million US\$), 2009 2014
- Figure 9-20: India Forecast for South Africa Medical Tourists Spending (Million US\$), 2015 2020
- Figure 9-21: India Sudan Medical Tourist Arrivals (Number), 2010 2014
- Figure 9-22: India Forecast for Sudan Medical Tourist Arrivals (Number), 2015 2020
- Figure 9-23: India Sudan Medical Tourists Spending (Million US\$), 2010 2014
- Figure 9-24: India Forecast for Sudan Medical Tourists Spending (Million US\$), 2015 2020
- Figure 9-25: India Tanzania Medical Tourist Arrivals (Number), 2010 2014
- Figure 9-26: India Forecast for Tanzania Medical Tourist Arrivals (Number), 2015 2020
- Figure 9-27: India Tanzania Medical Tourists Spending (Million US\$), 2010 2014
- Figure 9-28: India Forecast for Tanzania Medical Tourists Spending (Million US\$),
- 2015 2020
- Figure 10-1: India Bahrain Medical Tourist Arrivals (Number), 2009 2014



- Figure 10-2: India Forecast for Bahrain Medical Tourist Arrivals (Number), 2015 2020
- Figure 10-3: India Bahrain Medical Tourists Spending (Million US\$), 2009 2014
- Figure 10-4: India Forecast for Bahrain Medical Tourists Spending (Million US\$), 2015 2020
- Figure 10-5: India Iraq Medical Tourist Arrivals (Number), 2010 2014
- Figure 10-6: India Forecast for Iraq Medical Tourist Arrivals (Number), 2015 2020
- Figure 10-7: India Iraq Medical Tourists Spending (Million US\$), 2010 2014
- Figure 10-8: India Forecast for Iraq Medical Tourists Spending (Million US\$), 2015 2020
- Figure 10-9: India Israel Medical Tourist Arrivals (Number), 2009 2014
- Figure 10-10: India Forecast for Israel Medical Tourist Arrivals (Number), 2015 2020
- Figure 10-11: India Israel Medical Tourists Spending (Million US\$), 2009 2014
- Figure 10-12: India Forecast for Israel Medical Tourists Spending (Million US\$), 2015 2020
- Figure 10-13: India Oman Medical Tourist Arrivals (Number), 2009 2014
- Figure 10-14: India Forecast for Oman Medical Tourist Arrivals (Number), 2015 2020
- Figure 10-15: India Oman Medical Tourists Spending (Million US\$), 2009 2014
- Figure 10-16: India Forecast for Oman Medical Tourists Spending (Million US\$), 2015 2020
- Figure 10-17: India Saudi Arabia Medical Tourist Arrivals (Number), 2009 2014
- Figure 10-18: India Forecast for Saudi Arabia Medical Tourist Arrivals (Number), 2015 2020
- Figure 10-19: India Saudi Arabia Medical Tourists Spending (Million US\$), 2009 2014
- Figure 10-20: India Forecast for Saudi Arabia Medical Tourists Spending (Million US\$), 2015 2020
- Figure 10-21: India Turkey Medical Tourist Arrivals (Number), 2009 2014
- Figure 10-22: India Forecast for Turkey Medical Tourist Arrivals (Number), 2015 2020
- Figure 10-23: India Turkey Medical Tourists Spending (Million US\$), 2009 2014
- Figure 10-24: India Forecast for Turkey Medical Tourists Spending (Million US\$), 2015 2020
- Figure 10-25: India UAE Medical Tourist Arrivals (Number), 2009 2014
- Figure 10-26: India Forecast for UAE Medical Tourist Arrivals (Number), 2015 2020
- Figure 10-27: India UAE Medical Tourists Spending (Million US\$), 2009 2014
- Figure 10-28: India Forecast for UAE Medical Tourists Spending (Million US\$), 2015 2020
- Figure 10-29: India Yemen Medical Tourist Arrivals (Number), 2009 2014
- Figure 10-30: India Forecast for Yemen Medical Tourist Arrivals (Number), 2015 2020



- Figure 10-31: India Yemen Medical Tourists Spending (Million US\$), 2009 2014
- Figure 10-32: India Forecast for Yemen Medical Tourists Spending (Million US\$), 2015 2020
- Figure 11-1: India Afghanistan Medical Tourist Arrivals (Number), 2009 2014
- Figure 11-2: India Forecast for Afghanistan Medical Tourist Arrivals (Number), 2015 2020
- Figure 11-3: India Afghanistan Medical Tourists Spending (Million US\$), 2009 2014
- Figure 11-4: India Forecast for Afghanistan Medical Tourists Spending (Million US\$),
- 2015 2020
- Figure 11-5: India Iran Medical Tourist Arrivals (Number), 2009 2014
- Figure 11-6: India Forecast for Iran Medical Tourist Arrivals (Number), 2015 2020
- Figure 11-7: India Iran Medical Tourists Spending (Million US\$), 2009 2014
- Figure 11-8: India Forecast for Iran Medical Tourists Spending (Million US\$), 2015 2020
- Figure 11-9: India Maldives Medical Tourist Arrivals (Number), 2009 2014
- Figure 11-10: India Forecast for Maldives Medical Tourist Arrivals (Number), 2015 2020
- Figure 11-11: India Maldives Medical Tourists Spending (Million US\$), 2009 2014
- Figure 11-12: India Forecast for Maldives Medical Tourists Spending (Million US\$),
- 2015 2020
- Figure 11-13: India Nepal Medical Tourist Arrivals (Number), 2009 2014
- Figure 11-14: India Forecast for Nepal Medical Tourist Arrivals (Number), 2015 2020
- Figure 11-15: India Nepal Medical Tourists Spending (Million US\$), 2009 2014
- Figure 11-16: India Forecast for Nepal Medical Tourists Spending (Million US\$), 2015 2020
- Figure 11-17: India Pakistan Medical Tourist Arrivals (Number), 2009 2014
- Figure 11-18: India Forecast for Pakistan Medical Tourist Arrivals (Number), 2015 2020
- Figure 11-19: India Pakistan Medical Tourists Spending (Million US\$), 2009 2014
- Figure 11-20: India Forecast for Pakistan Medical Tourists Spending (Million US\$), 2015 2020
- Figure 11-21: India Bangladesh Medical Tourist Arrivals (Number), 2009 2014
- Figure 11-22: India Forecast for Bangladesh Medical Tourist Arrivals (Number), 2015 2020
- Figure 11-23: India Bangladesh Medical Tourists Spending (Million US\$), 2009 2014
- Figure 11-24: India Forecast for Bangladesh Medical Tourists Spending (Million US\$),
- 2015 2020
- Figure 11-25: India Sri Lanka Medical Tourist Arrivals (Number), 2009 2014
- Figure 11-26: India Forecast for Sri Lanka Medical Tourist Arrivals (Number), 2015 -



#### 2020

- Figure 11-27: India Sri Lanka Medical Tourists Spending (Million US\$), 2009 2014
- Figure 11-28: India Forecast for Sri Lanka Medical Tourists Spending (Million US\$),
- 2015 2020
- Figure 11-29: India Bhutan Medical Tourist Arrivals (Number), 2009 2014
- Figure 11-30: India Forecast for Bhutan Medical Tourist Arrivals (Number), 2015 2020
- Figure 11-31: India Bhutan Medical Tourists Spending (Million US\$), 2009 2014
- Figure 11-32: India Forecast for Bhutan Medical Tourists Spending (Million US\$), 2015 2020
- Figure 12-1: India Indonesia Medical Tourist Arrivals (Number), 2009 2014
- Figure 12-2: India Forecast for Indonesia Medical Tourist Arrivals (Number), 2015 2020
- Figure 12-3: India Indonesia Medical Tourists Spending (Million US\$), 2009 2014
- Figure 12-4: India Forecast for Indonesia Medical Tourists Spending (Million US\$),
- 2015 2020
- Figure 12-5: India Malaysia Medical Tourist Arrivals (Number), 2009 2014
- Figure 12-6: India Forecast for Malaysia Medical Tourist Arrivals (Number), 2015 2020
- Figure 12-7: India Malaysia Medical Tourists Spending (Million US\$), 2009 2014
- Figure 12-8: India Forecast for Malaysia Medical Tourists Spending (Million US\$),
- 2015 2020
- Figure 12-9: India Myanmar Medical Tourist Arrivals (Number), 2009 2014
- Figure 12-10: India Forecast for Myanmar Medical Tourist Arrivals (Number), 2015 2020
- Figure 12-11: India Myanmar Medical Tourists Spending (Million US\$), 2009 2014
- Figure 12-12: India Forecast for Myanmar Medical Tourists Spending (Million US\$),
- 2014 2020
- Figure 12-13: India Philippines Medical Tourist Arrivals (Number), 2009 2014
- Figure 12-14: India Forecast for Philippines Medical Tourist Arrivals (Number), 2015 2020
- Figure 12-15: India Philippines Medical Tourists Spending (Million US\$), 2009 2014
- Figure 12-16: India Forecast for Philippines Medical Tourists Spending (Million US\$),
- 2015 2020
- Figure 12-17: India Singapore Medical Tourist Arrivals (Number), 2009 2014
- Figure 12-18: India Forecast for Singapore Medical Tourist Arrivals (Number), 2015 2020
- Figure 12-19: India Singapore Medical Tourists Spending (Million US\$), 2009 2014
- Figure 12-20: India Forecast for Singapore Medical Tourists Spending (Million US\$),



- 2015 2020
- 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**

#### **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



#### I would like to order

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

Product link: <a href="https://marketpublishers.com/r/IA0A73AE955EN.html">https://marketpublishers.com/r/IA0A73AE955EN.html</a>

Price: US\$ 1,000.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

### **Payment**

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/IA0A73AE955EN.html">https://marketpublishers.com/r/IA0A73AE955EN.html</a>

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

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

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

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