

Cervical Cancer Test Market & Patients (Pap Smear, HPV DNA, VIA) in Asia (Japan, Korea, Singapore, Malaysia, India, China, Thailand, Indonesia)

https://marketpublishers.com/r/C99ABC2EBD7EN.html

Date: January 2017

Pages: 121

Price: US\$ 1,250.00 (Single User License)

ID: C99ABC2EBD7EN

Abstracts

Cervical cancer test market in Asian region is growing and expected to cross over Billion dollars by 2020. Despite declining women population, Japan has highest market share in cervical cancer test market. Whereas Indonesia is dominating in cervical cancer testing population followed by China. Growing women population, rising sum of structured cervical cancer programs introduced by governments and international NGOs and inception of low cost VIA test are some of the major growth drivers for the growth of cervical cancer test market in the developing countries.

Cervical Cancer Test Market & Patients (Pap Smear, HPV DNA, VIA) in Asia (Japan, Korea, Singapore, Malaysia, India, China, Thailand, Indonesia) report published by Renub Research provides a comprehensive analysis of this market and future evolution over the next 5 years. This 121 page report with 118 Figures and 4 Table provides a complete analysis of top 8 Countries Cervical Cancer Test Market & Population. All the 8 Asian countries in the report have been studied from 3 viewpoints.

Asia Cervical Cancer Test Market, Volume & Deaths

1. Cervical cancer Test Population (2008 – 2020)

Pap smear test population (2008 – 2020)

HPV DNA test population (2008 – 2020)

VIA test Population (2008 – 2020)



- 2. Cervical Cancer Mortality Population (2001 2011)
- 3. Cervical Cancer Test Market (2008 2020)

Pap smear test market (2008 – 2020)

HPV DNA test market (2008 – 2020)

VIA test market (2008 – 2020)

All the 8 Countries studied in the report are as follows

- 1. Japan
- 2. Korea
- 3. Singapore
- 4. Malaysia
- 5. India
- 6. China
- 7. Thailand
- 8. Indonesia

Data Sources

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

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

Secondary sources information and data has been collected from various printable and non-printable sources like search engines, News websites, Government Websites, Trade Journals, White papers, Government Agencies, Magazines, Newspapers, Trade associations, Books, Industry Portals, Industry Associations and access to more than 1000 paid databases.



Contents

- 1. EXECUTIVE SUMMARY
- 2. ASIA CERVICAL CANCER TEST (SCREENING) POPULATION & FORECAST
- 3. ASIA CERVICAL CANCER TEST (SCREENING) MARKET & FORECAST
- 3.1 Asia Cervical Cancer Pap Smear Test (Screening) Market & Forecast
- 3.2 Asia Cervical Cancer HPV DNA Test (Screening) Market & Forecast
- 3.3 Asia Cervical Cancer Visual Inspection with Acetic Acid (VIA) Test (Screening) Market & Forecast
- 4. ASIA CERVICAL CANCER TEST (SCREENING) POPULATION SHARE & FORECAST
- 4.1 Asia Cervical Cancer Test (Screening) Population Share & Forecast
- 5. ASIA CERVICAL CANCER TEST (SCREENING) MARKET SHARE & FORECAST
- 5.1 Asia Cervical Cancer Test (Screening) Market Share & Forecast
- 5.2 Asia Cervical Cancer Pap Smear Test (Screening) Market Share & Forecast
- 5.3 Asia Cervical Cancer HPV DNA Test (Screening) Market Share & Forecast
- 5.4 Asia Cervical Cancer VIA Test (Screening) Market Share & Forecast

6. JAPAN - CERVICAL CANCER TEST ANALYSIS

- 6.1 Japan Cervical Cancer Test (Screening) Population
 - 6.1.1 Japan Cervical Cancer Pap Smear Test Population & Forecast
 - 6.1.2 Japan Cervical Cancer HPV DNA Test Population & Forecast
- 6.2 Japan Cervical Cancer Mortality
- 6.3 Japan Cervical Cancer Test (Screening) Market
 - 6.3.1 Japan Cervical Cancer Test Market & Forecast
 - 6.3.2 Japan Pap Smear Test Market & Forecast
 - 6.3.3 Japan HPV DNA Test Market & Forecast

7. SOUTH KOREA – CERVICAL CANCER TESTS ANALYSIS

7.1 South Korea - Cervical Cancer Test (Screening) Population



- 7.1.1 South Korea Cervical Cancer Pap Smear Test Population & Forecast
- 7.1.2 Korea Cervical Cancer HPV DNA Test Population & Forecast
- 7.2 Korea Cervical Cancer Mortality
- 7.3 Korea Cervical Cancer Test (Screening) Market
 - 7.3.1 Korea Cervical Cancer Test Market & Forecast
 - 7.3.2 Korea Pap Smear Test Market & Forecast
 - 7.3.3 Korea HPV DNA Test Market & Forecast

8. SINGAPORE - CERVICAL CANCER TESTS ANALYSIS

- 8.1 Singapore Cervical Cancer Test (Screening) Population
 - 8.1.1 Singapore Cervical Cancer Pap Smear Test Population & Forecast
 - 8.1.2 Singapore Cervical Cancer HPV DNA Test Population & Forecast
- 8.2 Singapore Cervical Cancer Test (Screening) Market
 - 8.2.1 Singapore Cervical Cancer Test Market & Forecast
 - 8.2.2 Singapore Pap Smear Test Market & Forecast
 - 8.2.3 Singapore HPV DNA Test Market & Forecast

9. MALAYSIA – CERVICAL CANCER TEST ANALYSIS

- 9.1 Malaysia Cervical Cancer Test (Screening) Population
- 9.1.1 Malaysia Cervical Cancer Pap Smear Test Population & Forecast
- 9.1.2 Malaysia Cervical Cancer HPV DNA Test Population & Forecast
- 9.2 Malaysia Cervical Cancer Test (Screening) Market
 - 9.2.1 Malaysia Cervical Cancer Test Market & Forecast
 - 9.2.2 Malaysia Pap Smear Test Market & Forecast
 - 9.2.3 Malaysia HPV DNA Test Market & Forecast

10. INDIA - CERVICAL CANCER TEST ANALYSIS

- 10.1 India Cervical Cancer Test (Screening) Population
- 10.1.1 India Cervical Cancer Pap Smear Test Population & Forecast
- 10.1.2 India Cervical Cancer HPV DNA Test Population & Forecast
- 10.1.3 India Cervical Cancer VIA Test Population & Forecast
- 10.2 India Cervical Cancer Test (Screening) Market
 - 10.2.1 India Cervical Cancer Test Market & Forecast
 - 10.2.2 India Pap Smear Test Market & Forecast
 - 10.2.3 India HPV DNA Test Market & Forecast
 - 10.2.4 India VIA Test Market & Forecast



11. CHINA – CERVICAL CANCER TEST ANALYSIS

- 11.1 China Cervical Cancer Test (Screening) Population
 - 11.1.1 China Cervical Cancer Pap smear Test Population & Forecast
 - 11.1.2 China Cervical Cancer HPV DNA Test Population & Forecast
 - 11.1.3 China Cervical Cancer VIA Test Population & Forecast
- 11.2 China Cervical Cancer Test (Screening) Market
 - 11.2.1 China Cervical Cancer Test Market & Forecast
 - 11.2.2 China Pap Smear Test Market & Forecast
 - 11.2.3 China HPV DNA Test Market & Forecast
 - 11.2.4 China VIA Test Market & Forecast

12. THAILAND - CERVICAL CANCER TEST ANALYSIS

- 12.1 Thailand Cervical Cancer Test (Screening) Population
 - 12.1.1 Thailand Cervical Cancer Pap Smear Test Population & Forecast
 - 12.1.2 Thailand Cervical Cancer VIA Test Population & Forecast
- 12.2 Thailand Cervical Cancer Test (Screening) Market
 - 12.2.1 Thailand Cervical Cancer Test Market & Forecast
 - 12.2.2 Thailand Pap smear Test Market & Forecast
 - 12.2.3 Thailand VIA Test Market & Forecast

13. INDONESIA – CERVICAL CANCER TEST ANALYSIS

- 13.1 Indonesia Cervical Cancer Test (Screening) Population
 - 13.1.1 Indonesia Cervical Cancer Pap Smear Test Population & Forecast
 - 13.1.2 Indonesia Cervical Cancer HPV DNA Test Population & Forecast
 - 13.1.3 Indonesia Cervical Cancer VIA Test Population & Forecast
 - 13.1.4 Indonesia Cervical Cancer Both (Pap Smear & VIA) Test Population & Forecast
- 13.2 Indonesia Cervical Cancer Test (Screening) Market
 - 13.2.1 Indonesia Cervical Cancer Test Market & Forecast
 - 13.2.2 Indonesia Pap smear Test Market & Forecast
 - 13.2.3 Indonesia HPV DNA Test Market & Forecast
 - 13.2.4 Indonesia VIA Test Market & Forecast
 - 13.2.5 Indonesia Cervical Cancer Both (Pap Smear & VIA) Test Market & Forecast

14. CERVICAL CANCER TEST MARKET GROWTH DRIVERS



- 14.1 Introduction of Low Cost VIA Test
 - 14.1.1 Countries Offering VIA Test via National Programs
 - 14.1.2 Countries Offering VIA Test via Pilot Programs
- 14.2 Worldwide Rising Incidence of Teenage Sexual Cases
- 14.3 High Prevalence of HPV Infected Patients Globally

15. CHALLENGES IN CERVICAL CANCER TEST MARKET

- 15.1 Lack of Appropriate Healthcare Infrastructure
- 15.2 Introduction of HPV Vaccination Programs Worldwide



List Of Figures

LIST OF FIGURES:

- Figure 2 1: Asia Cervical Cancer Test Population (Million), 2008 2015
- Figure 2 2: Asia Forecast for Cervical Cancer Test Population (Million), 2016 2020
- Figure 3 1: Asia Cervical Cancer Test Market (Million US\$), 2008 2015
- Figure 3 2: Asia Forecast for Cervical Cancer Test Market (Million US\$), 2016 2020
- Figure 3 3: Asia Cervical Cancer Pap Smear Test Market (Million US\$), 2008 2015
- Figure 3 4: Asia Forecast for Cervical Cancer Pap Smear Test Market (Million US\$), 2016 2020
- Figure 3 5: Asia Cervical Cancer HPV DNA Test Market (Million US\$), 2008 2015
- Figure 3 6: Asia Forecast for Cervical Cancer HPV DNA Test Market (Million US\$),
- 2016 2020
- Figure 3 7: Asia Cervical Cancer VIA Test Market (Million US\$), 2008 2015
- Figure 3 8: Asia Forecast for Cervical Cancer VIA Test Market (Million US\$), 2016 2020
- Figure 4 1: Asia Cervical Cancer Test Population Share (Percent), 2008 2015
- Figure 4 2: Asia Forecast for Cervical Cancer Test Population Share (Percent), 2016 2020
- Figure 5 1: Asia Cervical Cancer Test Market Share (Percent), 2008 2015
- Figure 5 2: Asia Forecast for Cervical Cancer Test Market Share (Percent), 2016 2020
- Figure 5 3: Asia Cervical Cancer Pap Smear Test Market Share (Percent), 2008 2015
- Figure 5 4: Asia Forecast for Cervical Cancer Pap Smear Test Market Share (Percent), 2016 2020
- Figure 5 5: Asia Cervical Cancer HPV DNA Test Market Share (Percent), 2008 2015
- Figure 5 6: Asia Forecast for Cervical Cancer HPV DNA Test Market Share (Percent), 2016 2020
- Figure 5 7: Asia Cervical Cancer VIA Test Market Share (Percent), 2008 2015
- Figure 5 8: Asia Forecast for Cervical Cancer VIA Test Market Share (Percent), 2016 2020
- Figure 6 1: Japan Cervical Cancer Pap Smear Test Population (Thousand), 2008 2015
- Figure 6 2: Japan Forecast for Cervical Cancer Pap Smear Test Population (Thousand), 2016 2020
- Figure 6 3: Japan Cervical Cancer HPV DNA Test Population (Thousand), 2008 2015



- Figure 6 4: Japan Forecast for Cervical Cancer HPV DNA Test Population (Thousand), 2016 2020
- Figure 6 5: Japan Cervical Cancer Mortality (Number), 2001 2011
- Figure 6 6: Japan Cervical Cancer Test Market (Million US\$), 2008 2015
- Figure 6 7: Japan Forecast for Cervical Cancer Test Market (Million US\$), 2016 2020
- Figure 6 8: Japan Pap Smear Test Market (Million US\$), 2008 2015
- Figure 6 9: Japan Forecast for Pap Smear Test Market (Million US\$), 2016 2020
- Figure 6 10: Japan HPV DNA Test Market (Million US\$), 2008 2015
- Figure 6 11: Japan Forecast for HPV DNA Test Market (Million US\$), 2016 2020
- Figure 7 1: Korea Cervical Cancer Pap Smear Test Population (Thousand), 2008 2015
- Figure 7 2: Korea Forecast for Cervical Cancer Pap Smear Test Population (Thousand), 2016 2020
- Figure 7 3: Korea Cervical Cancer HPV DNA Test Population (Thousand), 2008 2015
- Figure 7 4: Korea Forecast for Cervical Cancer HPV DNA Test Population (Thousand), 2016 2020
- Figure 7 5: Korea Cervical Cancer Mortality (Number), 2001 2011
- Figure 7 6: Korea Cervical Cancer Test Market (Million US\$), 2008 2015
- Figure 7 7: Korea Forecast for Cervical Cancer Test Market (Million US\$), 2016 2020
- Figure 7 8: Korea Pap Smear Test Market (Million US\$), 2008 2015
- Figure 7 9: Korea Forecast for Pap Smear Test Market (Million US\$), 2016 2020
- Figure 7 10: Korea HPV DNA Test Market (Million US\$), 2008 2015
- Figure 7 11: Korea Forecast for HPV DNA Test Market (Million US\$), 2016 2020
- Figure 8 1: Singapore Cervical Cancer Pap Smear Test Population (Thousand), 2008 2015
- Figure 8 2: Singapore Forecast for Cervical Cancer Pap Smear Test Population (Thousand), 2016 2020
- Figure 8 3: Singapore Cervical Cancer HPV DNA Test Population (Thousand), 2008 2015
- Figure 8 4: Singapore Forecast for Cervical Cancer HPV DNA Test Population (Thousand), 2016 2020
- Figure 8 5: Singapore Cervical Cancer Test Market (Million US\$), 2008 2015
- Figure 8 6: Singapore Forecast for Cervical Cancer Test Market (Million US\$), 2016 2020
- Figure 8 7: Singapore Pap Smear Test Market (Million US\$), 2008 2015
- Figure 8 8: Singapore Forecast for Pap Smear Test Market (Million US\$), 2016 2020



- Figure 8 9: Singapore HPV DNA Test Market (Million US\$), 2008 2015
- Figure 8 10: Singapore Forecast for HPV DNA Test Market (Million US\$), 2016 2020
- Figure 9 1: Malaysia Cervical Cancer Pap Smear Test Population (Thousand), 2008 2015
- Figure 9 2: Malaysia Forecast for Cervical Cancer Pap Smear Test Population (Thousand), 2016 2020
- Figure 9 3: Malaysia Cervical Cancer HPV DNA Test Population (Thousand), 2008 2015
- Figure 9 4: Malaysia Forecast for Cervical Cancer HPV DNA Test Population (Thousand), 2016 2020
- Figure 9 5: Malaysia Cervical Cancer Test Market (Million US\$), 2008 2015
- Figure 9 6: Malaysia Forecast for Cervical Cancer Test Market (Million US\$), 2016 2020
- Figure 9 7: Malaysia Pap smear Test Market (Million US\$), 2008 2015
- Figure 9 8: Malaysia Forecast for Pap smear Test Market (Million US\$), 2016 2020
- Figure 9 9: Malaysia HPV DNA Test Market (Million US\$), 2008 2015
- Figure 9 10: Malaysia Forecast for HPV DNA Test Market (Million US\$), 2016 2020
- Figure 10 1: India Cervical Cancer Pap Smear Test Population (Thousand), 2008 2015
- Figure 10 2: India Forecast for Cervical Cancer Pap Smear Test Population (Thousand), 2016 2020
- Figure 10 3: India Cervical Cancer HPV DNA Test Population (Thousand), 2008 2015
- Figure 10 4: India Forecast for Cervical Cancer HPV DNA Test Population (Thousand), 2016 2020
- Figure 10 5: India Cervical Cancer VIA Test Population (Thousand), 2008 2015
- Figure 10 6: India Forecast for Cervical Cancer VIA Test Population (Thousand), 2016 2020
- Figure 10 7: India Cervical Cancer Test Market (Million US\$), 2008 2015
- Figure 10 8: India Forecast for Cervical Cancer Test Market (Million US\$), 2016 2020
- Figure 10 9: India Pap smear Test Market (Million US\$), 2008 2015
- Figure 10 10: India Forecast for Pap smear Test Market (Million US\$), 2016 2020
- Figure 10 11: India HPV DNA Test Market (Million US\$), 2008 2015
- Figure 10 12: India Forecast for HPV DNA Test Market (Million US\$), 2016 2020
- Figure 10 13: India VIA Test Market (Million US\$), 2008 2015
- Figure 10 14: India Forecast for VIA Test Market (Million US\$), 2016 2020
- Figure 11 1: China Cervical Cancer Pap Smear Test Population (Thousand), 2008 2015



- Figure 11 2: China Forecast for Cervical Cancer Pap Smear Test Population (Thousand), 2016 2020
- Figure 11 3: China Cervical Cancer HPV DNA Test Population (Thousand), 2008 2015
- Figure 11 4: China Forecast for Cervical Cancer HPV DNA Test Population (Thousand), 2016 2020
- Figure 11 5: China Cervical Cancer VIA Test Population (Thousand), 2008 2015
- Figure 11 6: China Forecast for Cervical Cancer VIA Test Population (Thousand), 2016 2020
- Figure 11 7: China Cervical Cancer Test Market (Million US\$), 2008 2015
- Figure 11 8: China Forecast for Cervical Cancer Test Market (Million US\$), 2016 2020
- Figure 11 9: China Pap smear Test Market (Million US\$), 2008 2015
- Figure 11 10: China Forecast for Pap Smear Test Market (Million US\$), 2016 2020
- Figure 11 11: China HPV DNA Test Market (Million US\$), 2008 2015
- Figure 11 12: China Forecast for HPV DNA Test Market (Million US\$), 2016 2020
- Figure 11 13: China VIA Test Market (Million US\$), 2008 2015
- Figure 11 14: China Forecast for VIA Test Market (Million US\$), 2016 2020
- Figure 12 1: Thailand Cervical Cancer Pap Smear Test Population (Thousand), 2008 2015
- Figure 12 2: Thailand Forecast for Cervical Cancer Pap Smear Test Population (Thousand), 2016 2020
- Figure 12 3: Thailand Cervical Cancer VIA Test Population (Thousand), 2008 2015
- Figure 12 4: Thailand Forecast for Cervical Cancer VIA Test Population (Thousand), 2016 2020
- Figure 12 5: Thailand Cervical Cancer Test Market (Million US\$), 2008 2015
- Figure 12 6: Thailand Forecast for Cervical Cancer Test Market (Million US\$), 2016 2020
- Figure 12 7: Thailand Pap smear Test Market (Million US\$), 2008 2015
- Figure 12 8: Thailand Forecast for Pap Smear Test Market (Million US\$), 2016 2020
- Figure 12 9: Thailand VIA Test Market (Million US\$), 2008 2015
- Figure 12 10: Thailand Forecast for VIA Test Market (Million US\$), 2016 2020
- Figure 13 1: Indonesia Cervical Cancer Pap Smear Test Population (Thousand), 2008 2015
- Figure 13 2: Indonesia Forecast for Cervical Cancer Pap Smear Test Population (Thousand), 2016 2020
- Figure 13 3: Indonesia Cervical Cancer HPV DNA Test Population (Thousand), 2008 2015
- Figure 13 4: Indonesia Forecast for Cervical Cancer HPV DNA Test Population



(Thousand), 2016 – 2020

Figure 13 5: Indonesia – Cervical Cancer VIA Test Population (Thousand), 2008 – 2015

Figure 13 6: Indonesia – Forecast for Cervical Cancer VIA Test Population (Thousand),

2016 - 2020

Figure 13 7: Indonesia – Cervical Cancer Both (Pap Smear & VIA) Test Population

(Thousand), 2008 – 2015

Figure 13 8: Indonesia – Forecast for Cervical Cancer Both (Pap Smear & VIA) Test

Population (Thousand), 2016 – 2020

Figure 13 9: Indonesia – Cervical Cancer Test Market (Million US\$), 2008 – 2015

Figure 13 10: Indonesia – Forecast for Cervical Cancer Test Market (Million US\$), 2016 – 2020

Figure 13 11: Indonesia – Pap Smear Test Market (Million US\$), 2008 – 2015

Figure 13 12: Indonesia – Forecast for Pap Smear Test Market (Million US\$), 2016 – 2020

Figure 13 13: Indonesia – HPV DNA Test Market (Million US\$), 2008 – 2015

Figure 13 14: Indonesia – Forecast for HPV DNA Test Market (Million US\$), 2016 – 2020

Figure 13 15: Indonesia – VIA Test Market (Million US\$), 2008 – 2015

Figure 13 16: Indonesia – Forecast for VIA Test Market (Million US\$), 2016 – 2020

Figure 13 17: Indonesia – Both (Pap smear & VIA) Test Market (Million US\$), 2008 – 2015

Figure 13 18: Indonesia – Forecast for Both (Pap Smear & VIA) Test Market (Million US\$), 2016 – 2020



List Of Tables

LIST OF TABLES:

Table 25 1: Worldwide – List of Countries which offer VIA Test via National Programs, 2015

Table 25 2: Worldwide - List of Countries which offer VIA Test via Pilot Programs, 2015

Table 25 3: Worldwide - Prevalence (Percent) of Young Women (15-44 Years) who

Have Sex before the Age of 15 Years, 1994 – 2006

Table 25 4: Worldwide – HPV Prevalence (Percent) among Women with Normal Cervical Cytology, 2010



I would like to order

Product name: Cervical Cancer Test Market & Patients (Pap Smear, HPV DNA, VIA) in Asia (Japan,

Korea, Singapore, Malaysia, India, China, Thailand, Indonesia)

Product link: https://marketpublishers.com/r/C99ABC2EBD7EN.html

Price: US\$ 1,250.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/C99ABC2EBD7EN.html

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

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

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

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

