

Other recommendations by The U.S. Preventive Services Task Force



Women aged 21-29 years

Screen with cytology alone every 3 years (not every year)



Women with history of HPV vaccination

Women at any age with a h/o vaccination should be screened according to age specific recommendations for the general population



Women with HPV positive and cytology negative 'co-test' report

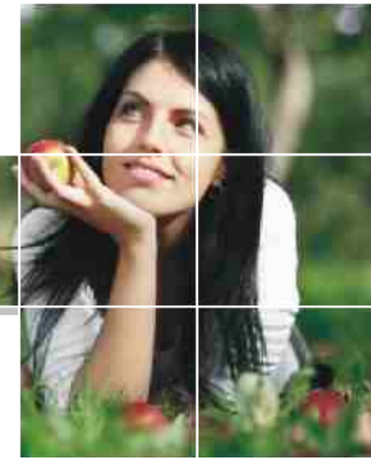
- Repeat co-testing at 12 months and refer for colposcopy if follow-up co-test is positive
- HPV genotype specific testing and refer for colposcopy if HPV-16 or HPV-18 is positive

^R Liquid Based Cytology with a difference

- Pap Smear - LBC (liquid based cytology by Thin prep*)
- HPV screening - LBC ('Co-testing' which includes Pap and HPV DNA)
- HPV screening - LBC with reflex CISH ('Co-testing' which includes Pap, HPV DNA and reflex CISH)

* The only FDA approved test for HPV DNA, Chlamydia and Gonorrhoea testing

Cervical Cancer Screening



Just got Better and Smarter
**and more
cost-effective**

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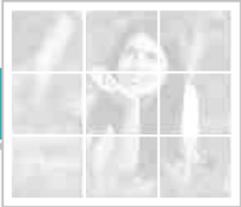
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Liquid Based Cytology, now with a difference from METROPOLIS

The smarter way to cervical cancer screening

“Co-testing” with a difference

The **Latest** Recommendations for Cervical cancer screening from

The U.S. Preventive Services Task Force & The American Cancer Society

American Society for Colposcopy & Cervical Pathology

American Society for Clinical Pathology¹



Preferred strategy suggests

‘Co-testing’ for all women aged 30-65 years at 5 years interval

Cervical cancer screening is therefore **‘NOW’** more **cost effective** because of reduced frequency of screening

‘Co-testing’ @ Metropolis includes

- o Cytology (Pap smear by Thin Prep)
- o HPV DNA by PCR
- o Reflex CISH

The **‘ONLY’** laboratory to provide a CISH report when HPV is positive (Reflex to CISH)

CISH makes a difference in clinical assessment of HPV

- o Assesses whether the HPV positivity is within or outside the abnormal cells
- o Provides information about the integration of virus with the host genome
- o Makes it possible to detect and localize single or very few HPV copies within infected nuclei

CISH for HPV @ METROPOLIS with



NO ADDITIONAL SAMPLE COLLECTION REQUIREMENT

Liquid Based Cytology @ Metropolis is therefore a proposition with a difference

1. New Cervical Cancer Screening Recommendations. Annals of Internal Medicine; March 2012