



Mía by XytoTest[®] Empowering Women[®]



Mía by XytoTest^{*} is a patented, tested three-step system for HR-HPV screening



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CLINICAL BENEFITS OF USING MÍA



Patented Device for sample taking without speculum

Diameter: less than 8 millimeters

Cell collection area: medical grade elastomer, hypoallergenic, non-toxic, and highly adhesive.



Probe containing Transport Medium (TM) for sample

Liquid base transport for preservation of specimens.



Molecular Analysis via real-time polymerase chain reaction (PCR)

Qualitative in vitro HR-HPV DNA test for the detection of the 14 HR-HPV genotypes in cervical specimens. (Individual stratification of HPV 16 & HPV 18) & pool (31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 66, and 68).



Cervical Cancer Biomarkers

mRNA molecular testing for positive HR-HPV DNA samples. Stratifies the risk of HPV infection for 7 genotypes (16, 18, 31, 33, 45, 52, and 58).