

IsoAmp® HSV Assay

Easy to Use

*no nucleic acid extraction
just dilute and incubate*

Low Cost

*no instrument required
no start up costs*

High Performance

*high sensitivity (97%)
high specificity (92%)
detect genital & oral herpes
result in 90 minutes*

BioHelix is a molecular diagnostic company focused on improving the quality of healthcare through the development of simple molecular diagnostic tests for the near patient setting, providing rapid solutions as required for prompt medical intervention.

*For more information
visit www.biohelix.com or
call 1-866-800-5458.*

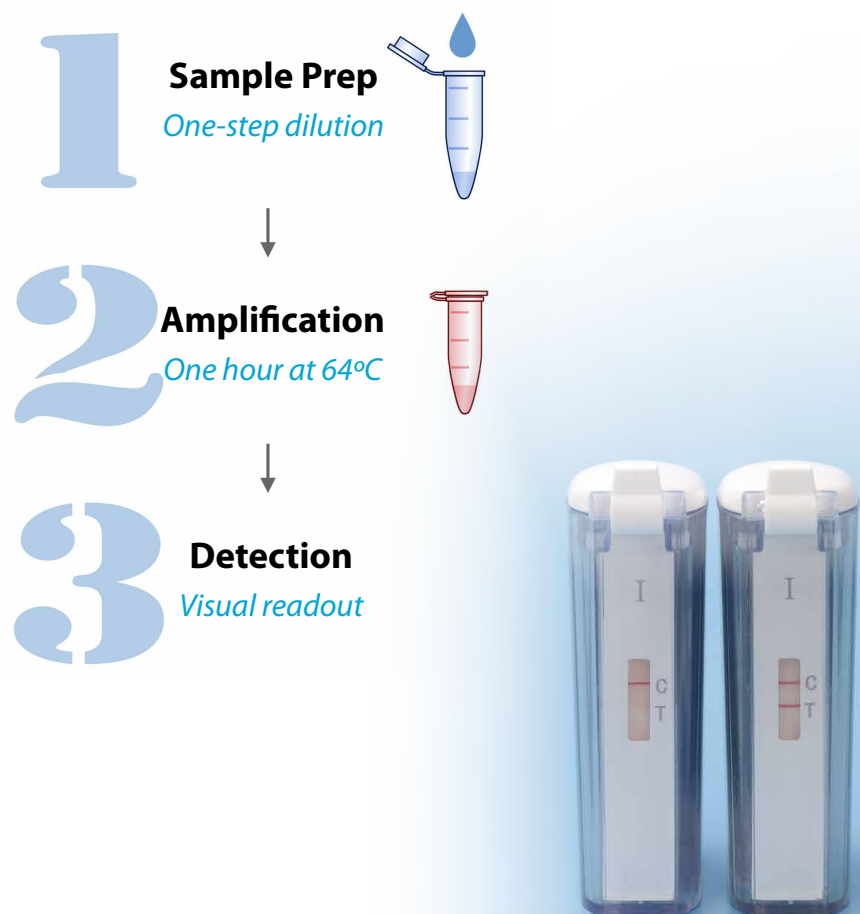
BioHelix IsoAmp® HSV Assay

For the detection of Herpes Simplex Virus (HSV1 & HSV2) in genital and oral lesions from female and male patients

The IsoAmp® HSV Assay utilizes a proprietary isothermal nucleic acid amplification technology called Helicase-Dependent Amplification (HDA) to amplify an HSV-specific target sequence.

Amplification products are detected visually by a lateral-flow strip embedded in a self-contained disposable cassette. No expensive instrument is required for performing IsoAmp assay other than a common heat block.

The IsoAmp® HSV Assay is more sensitive than viral culture methods. With its random access capability, IsoAmp® HSV Assay can detect HSV DNA within 1.5 hours of obtaining specimens.



For in vitro diagnostic use