

Acknowledgments

The authors are grateful to the following APHL staff members for providing organizational skills, helpful insight and stimulating discussions:
Kenneth Landgraf, MS

HIV Testing Algorithms: A Status Report

Table of Contents

Execute Summary.....

Key to Acronyms and Symbols

+ = Reactive; or, positive

potential testing strategies. The 1989 CDC and APHL recommendations and subsequent guidelines for serologic testing with combination HIV-1/HIV-2 (HIV-1/2) screening EIA, published in 1992²

PROPOSED TESTING STRATEGIES FOR POINT OF CONTACT RAPID HIV TESTING

Point-of-Contact HIV Testing

a non-reactive result on the initial rapid test, acute HIV infection testing should be considered (Laboratory Algorithm 4).

Background

POC Algorithm 1, developed in 2004¹⁰ when the first CLIA-waived rapid HIV test received FDA approval, is currently used

•

These data show the sensitivity limitations of

Laboratory

Summary

Laboratory Algorithm 3

Challenges to Implementing New Algorithms

Next Steps

