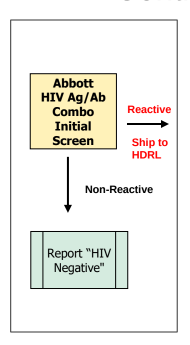
Contractor/HDRL US Army HIV Algorithm MAR 2025

Contractor

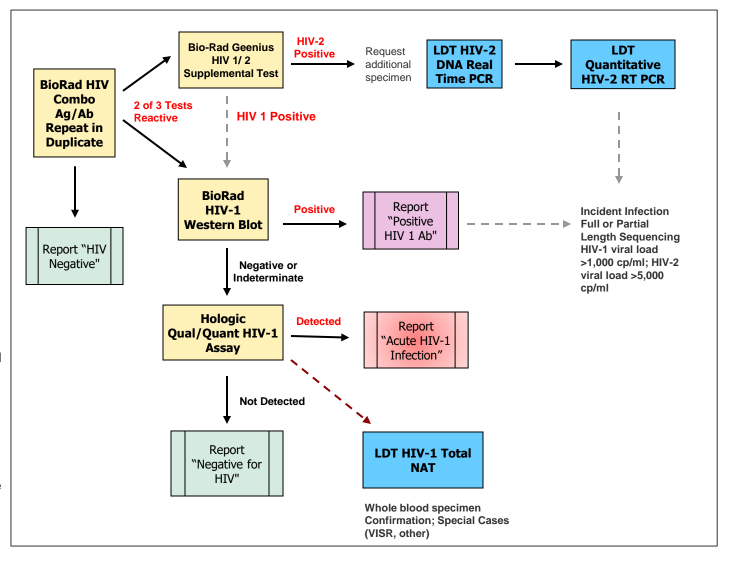
HDRL



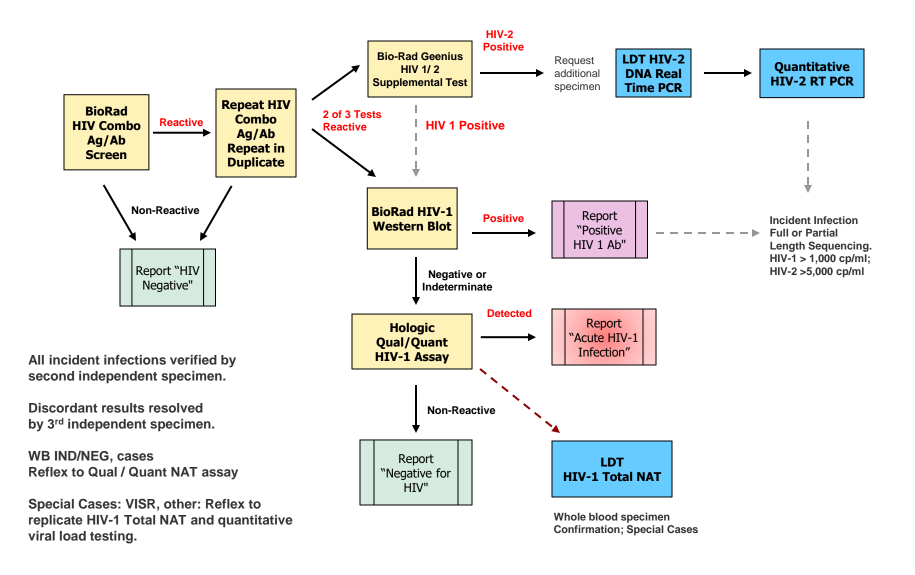
All incident infections verified by second independent specimen;

Discordant results resolved by 3rd independent specimen.

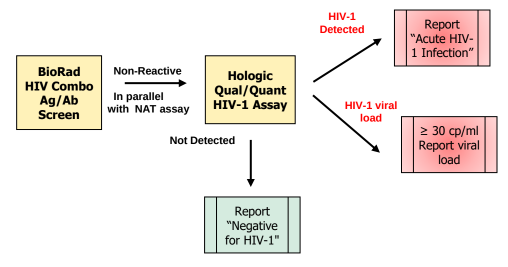
WB IND/NEG cases reflex to HIV-1 qualitative / quantitative dual intended use assay



HDRL US Army HIV Algorithm MAR 2025



Acute HIV Infection /PreP Algorithm MAR 2025



Algorithm available upon request; suspect ARS or increased risk/exposure event

All incident infections verified by second independent specimen;

All AHI specimens are run in parallel by 4th generation EIA and dual intended use assay for qualitative detection of HIV-1 and quantitative report of viral load for specimens with ≥ 30 cp/ml

Provider contacted to submit test request