



Abbott

RAPID DIAGNOSTICS

Abbott HIV Rapid Diagnostic Solutions At A Glance

Joseph N Enuma

Product Sales Manger

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m-PIMA™ ANALYSER: A True Point Of Care For Viral Load & EID

- ❖ **Built to withstand challenging non-laboratory environments**
- ❖ **Continuous operation during unexpected power cuts**
- ❖ **Easy to use: Simple, automated test procedure Improved test turnaround times**
- ❖ **Portable**
- ❖ **Possible reduction of lost samples, lost results and patients lost to follow-up**
- ❖ **External battery (Power Bank)**
- ❖ **Minimal training required**
- ❖ **Test results in less than 70 minutes**



Pima™ CD4: Offers A One Stop, Same Day Result For Absolute CD4 Count

- ❖ Uses lab or point-of-care samples
- ❖ No sample transfers, no time spent
- ❖ No additional computer needed
- ❖ No cold chain storage required
- ❖ Portable
- ❖ No risk of sample cross-contamination
- ❖ Minimal training required
- ❖ Test results in less than 20 minutes



Determine™ HIV- 1/2: A 3rd Rapid Antibody Test For Detection Of HIV Infection

- ❖ Sensitivity of 100% and Specificity of 99.75%
- ❖ Easy to use
- ❖ Minimal training required
- ❖ Test results is in 15 minutes



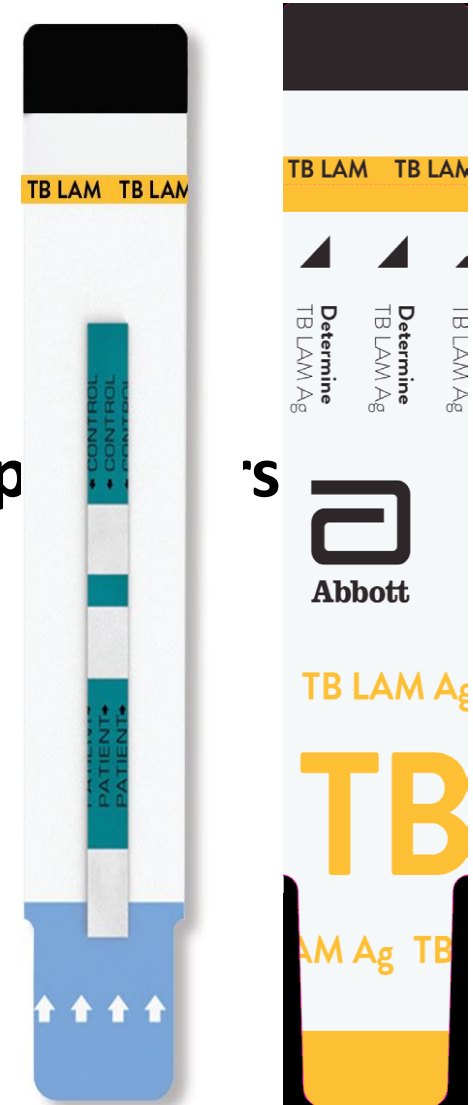
Alere™ HIV Combo:4th Generation Rapid Test For The Detection Of Free Non Immunocomplexed HIV-1 p24 Antigen (Ag) and Antibodies (Ab) to HIV- 1 and HIV-2 in Human Blood

- ❖ **Improve Case Finding**
- ❖ **The Next Generation**
- ❖ **Detect HIV Sooner**
- ❖ **Break the Infection Cycle**
- ❖ **Sensitivity: 100%, Specificity: 99.72%**
- ❖ **Test results is in 20 minutes**



Alere Determine™ TB LAM Ag: A Rapid Tests For Screening Of Active TB In HIV Positive Patients

- ❖ Portable
- ❖ Minimal training required
- ❖ Quick and easy to use
- ❖ Easily stored and shipped
- ❖ Convenience for patients and healthcare providers
- ❖ Test results in less than 25 minutes



Panbio™ COVID-19 Rapid Test Device: Antigen Based Rapid Diagnostic Test For COVID 19

- ❖ **Sensitivity: 98.1% & Specificity: 99.8%**
- ❖ **Results in 15 minutes, while patients wait**
- ❖ **Enables immediate treatment or isolation**
- ❖ **measures to minimize transmission**
- ❖ **Fewer follow up calls to patients**
- ❖ **Fast alternative if lab PCR unavailable**
- ❖ **Fewer bottlenecks on throughput**
- ❖ **Less costly than molecular**
- ❖ **No capital equipment required**
- ❖ **No pre installed instrumentation required**
- ❖ **Fewer infrastructure needs**
- ❖ **Simplified training**





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