

U.S. EMBASSY, ADDIS ABABA
Invitation to Quote

The Embassy of United States of America Addis Ababa, Ethiopia invites all eligible bidders to provide quotation for one Mini Vidas or equivalent model as per the below detailed specification and diagram.

Eligible bidders can submit their price quotation before COB November 11, 2016 including shipping and insurance cost up to our dispatch agency in North Brunswick, NJ 08902 or Addis Ababa airport at AddisGSOProcurement@state.gov and POC Zelealem Workneh. Make sure to include pictures and detail specification on your quote.

Note: Vendors who need to quote this bid must have DUNS number and registered on System Award Management (SAM) at www.sam.gov.

Product Description

Mini VIDAS or equivalent is a **compact** automated immunoassay system based on the Enzyme Linked Fluorescent Assay (ELFA) principles. **Convenient** and **user-friendly**, it provides accurate on-demand test results.



Three kits of start-up reagents to be included.

MINIVIDAS OR EQUIVALENT SPECIFICATIONS

Weight: 88 lbs (40 kg)

Integrated computer screen, keyboard and printer

Electrical requirements:

- Voltage: 100-240 VAC
- Electrical consumption: 1.5 – 0.8 A
- Frequency: 50-60Hz
- Power: 150 Watts
- Heat emission: approximately 512 Btu/hr

Productivity:

- Optimized cost per patient result
 - Uniquely designed testing device
 - Calibration stored in the analyzer's memory
- Optimization of labor
 - Ready-to-use, single-dose reagents (reagent strip and SPR®)
 - Minimum maintenance
 - Ease of use
 - Uni - or bidirectional interface to LIS
- Rapid Results
 - Kinetic reactions
 - Automated
 - Efficient workflow

Flexibility:

- Flexible work routine
- "Sectioned" architecture – 2 sections of 6 tests slots (12 total available)
- Automated barcode identification
- "Add-on" modular system
- Batch or single testing
- STAT testing
- Multi parametric testing
- Load and Go

Quality:

- Automation
- No carryover contamination
- Fluorescence reading
- Ready-to-use, bar-code-labeled reagents
- On-board QC program