

| Retroquic           | Rapid Immunoconcentration Test for HIV1 and HIV 2 antibodies  |  |
|---------------------|---|--|
| Application         | For detection of antibodies specific to HIV 1 and HIV 2 in human serum, plasma  |  |
| Principle           | Membrane based flow through immunoassay for the detection of HIV 1 and HIV 2 antibodies   |  |
| Sensitivity         | 100% sensitive for HIV 1 and HIV 2 antibodies   |  |
| Specificity         | 100% specific for HIV 1 and HIV 2 antibodies  |  |
| Reagents            | <ul> <li>Ready to use individually pouched, flow through test devices striped with</li> <li>HIV 1 specific purified synthetic peptides at test region '1'</li> <li>HIV 2 specific purified synthetic peptides at test region '2'</li> <li>A blue dyed protein A based control band at region 'C'</li> </ul> |  |
| Test duration       | 5 minutes   |  |
| Storage / Stability | 2-8°C, 24 months  |  |

| Presentation  | Pack      | Cat.No.   |
|---|-----------|-----------|
| <b>RETROQUIC HIV</b> kit contains individually pouched devices, wash buffer and protein A conjugated gold sol solution. | 10 TESTS  | 402020010 |
|   | 25 TESTS  | 402020025 |
|   | 50 TESTS  | 402020050 |
|   | 100 TESTS | 402020100 |