



	Rapid immunoconcentration assay for the detection of antibodies to HIV1, HIV2 and HCV in human serum and plasma
Application	For the simultaneous and differential detection of antibodies specific to HIV 1 & 2 and HCV in human serum, plasma
Principle	Membrane based flow through immunoassay for the detection of HIV 1 & 2 and HCV antibodies
Sensitivity	100% sensitive for HIV 1 & HIV 2 antibodies 100% sensitive for HCV antibodies
Specificity	100% specific for HIV 1 & HIV 2 antibodies 99.61% specific for HCV antibodies
Reagents	Ready to use individually pouched, flow through test devices striped with <ul style="list-style-type: none"> - HIV 1 & 2 specific purified synthetic peptides at HIV test region - HCV specific recombinant antigens at HCV test region - Protein A based control band at region 'C'
Test duration	2 minutes
Storage / Stability	2-8°C, one year

Presentation	Pack	Cat.No.
COMBIQUIC HIV/HCV kit contains individually pouched devices, wash buffer and protein A conjugated gold sol solution.	10 TESTS	402080010
	50 TESTS	402080050

