

Application  For the detection of presence of amphetamin human urine specimens qualitatively with concentrations as low as 1000 ng/ml  Principle  Self performing, two site sandwich immunoulateral flow device  Reagents  A. Each INSIGHT AMP kit contains individual pouches each containing a  1. Device: Membrane test assembly impregnated with colloidal gold conjugated to anti amphetamine antibody monoclonal and mouse IgG amphetamine conjugated to BSA and goat anti mouse IgG at the respective regions.	Rapid Competitive Immunochromatographic Test for detection of amphetamine in urine	
Reagents  A. Each INSIGHT AMP kit contains individual pouches each containing a  1. Device: Membrane test assembly impregnated with colloidal gold conjugated to anti amphetamine antibody monoclonal and mouse IgG amphetamine conjugated to BSA and goat anti mouse IgG at the respective	ne in	
individual pouches each containing a  1. Device: Membrane test assembly impregnated with colloidal gold conjugated to anti amphetamine antibody monoclonal and mouse IgG amphetamine conjugated to BSA and goat anti mouse IgG at the respective	assay,	
<ul><li>2. Sample dropper.</li><li>3. Desiccant pouch.</li><li>B. Package insert.</li></ul>		

Presentation	Pack	Cat.No.
Insight™ AMP kit contains individually pouched device	10 Tests	10803010