



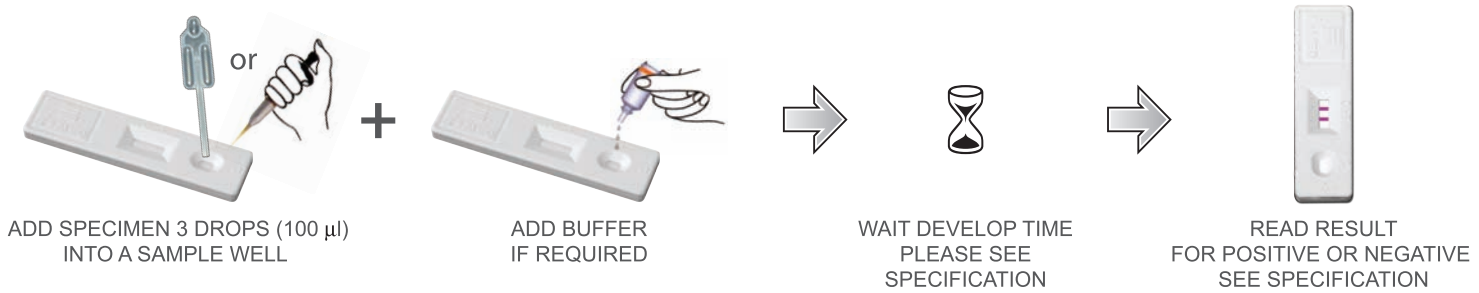
FIT YOUR PURPOSE , EXTENDED SHELF LIFE

i+LAB rapid diagnostic tests are designed to serve our customer's need. Based on an understanding of consumer uses, we offer 4 design packages of i+LAB products for proper uses, and prolong their shelflife.

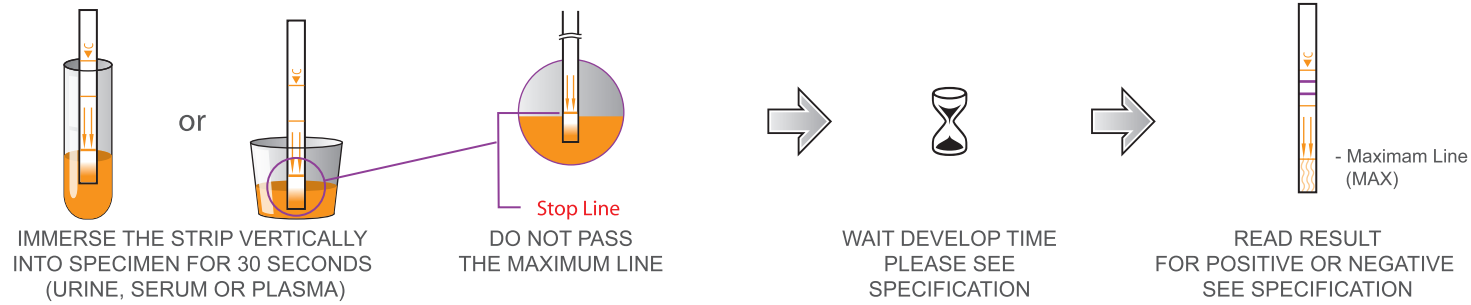
HOME-USE PACKAGE	ALUMINIUM POUCH PACKAGE	BLISTER PACKAGE	ALUMINIUM TUBE PACKAGE
<ul style="list-style-type: none"> ● FOR HOME-USE ● EASY TO USE ● EASY TO READ RESULT ● OVER 99% ACCURATE ● AVAILABLE FOR ALL FORMATS 	<ul style="list-style-type: none"> ● FOR IN-VITRO USE ONLY ● DESIGN FOR CLINIC AND HOSPITAL USES ● EASY TO USE AND READ RESULT ● AVAILABLE FOR STRIP AND DEVICE FORMAT 	<ul style="list-style-type: none"> ● FOR IN-VITRO USE ONLY ● DESIGN FOR LABORATORIES AND HOSPITAL USES ● DOUBLE PROTECTION BY EASY PEEL BLISTER PACK ● AVAILABLE FOR STRIP AND DEVICE FORMAT 	<ul style="list-style-type: none"> ● FOR IN-VITRO USE ONLY ● DESIGN FOR CHECK UP AND HEALTH CARE CENTER USES ● EASY TO USE AND READ RESULT ● AVAILABLE FOR STRIP FORMAT ONLY

TEST PROCEDURES

■ METHOD FOR DEVICE



■ METHOD FOR STRIP



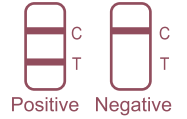
PRODUCT SPECIFICATION

hCG PREGNANCY TEST in urine specimen



- ☐ Detection of hCG in urine at levels as low as 25 mIU/ml
- ☐ Result in 3-5 minutes
- ☐ Accuracy in clinical trials greater than 99%
- ☐ No cross-reactivity with other hormone at clinically significant concentrations

READ RESULT

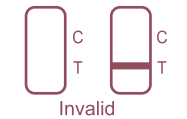
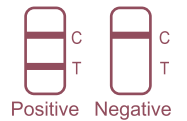


INFECTIOUS DISEASE TEST in serum or plasma specimen



PRODUCT	DETECTION	SENSITIVITY	SPECIFICITY	RESULT (MINUTES)	BUFFER
HBsAg (HEPATITIS B)	Hepatitis B surface antigen	>99%	99.70%	15	No
Anti-HCV (HEPATITIS C VIRUS)	Hepatitis C antibody	>99%	99.70%	15	Yes
SYPHILIS	Antibody of Ig G,M and A isotypes against Treponema pallidum	>99%	>99%	15	Yes

READ RESULT

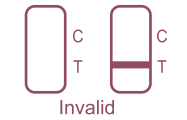
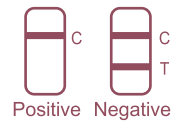


DRUG OF ABUSE TEST in urine specimen



PRODUCT	DETECTION	CUT OFF	RESULT (MINUTES)
METHAMPHETAMINE	Methamphetamine	1,000 ng/ml	1 to 10
MORPHINE	Morphine, Heroin, Opiates	300 ng/ml	1 to 10
THC (Marijuana)	THC Metabolites	50 ng/ml	1 to 10

READ RESULT

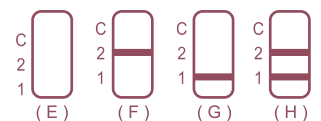
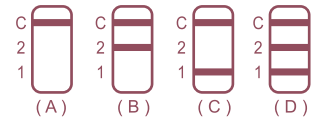


MULTI-DOA TEST in urine specimen



PRODUCT	LINE	DETECTION	CUT OFF	RESULT (MINUTES)
MET/MOR	1	Methamphetamine	1,000 ng/ml	1 to 10
	2	Morphine, Heroin, Opiates	300 ng/ml	
MET/THC	1	Methamphetamine	1,000 ng/ml	1 to 10
	2	THC Metabolites	50 ng/ml	

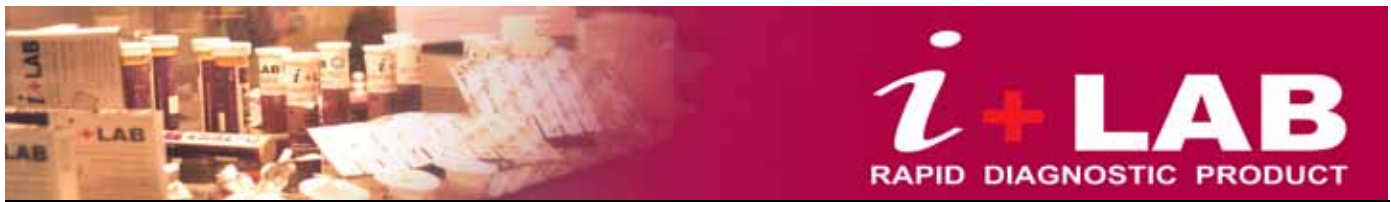
READ RESULT



Invalid

Remark (A) POSITIVE BOTH LINE 1 & 2 (C) POSITIVE LINE 2 ONLY (E) - (H) INVALID RESULT
(B) POSITIVE LINE 1 ONLY (D) NEGATIVE BOTH LINE 1 & 2

i+LAB PRODUCTS SPECIFICATION 2005



PREGNANCY TEST

PRODUCT	PRODUCT CODE	FORMAT, WIDTH	PACKING TYPE	PACKING SIZE	SPECIFICATION	RESULT TIME	SPECIMEN
hCG PREGNANCY Strip	CG-141E FL0050	Strip, 3.0 mm.	Foil Pouch	1Tx50/KIT	Detection of Human Chorionic Gonadotropin (hCG) at levels as low as 25 mIU/ml or greater	3-5 Min.	Urine
	CG-131E FL0050	Strip, 3.5 mm.	Foil Pouch	1Tx50/KIT			
	CG-121E FL0050	Strip, 4.0 mm.	Foil Pouch	1Tx50/KIT			
	CG-111E FL0050	Strip, 4.5 mm.	Foil Pouch	1Tx50/KIT			
hCG PREGNANCY Device	CG-122E FL0020	Device, 4.0 mm.	Foil Pouch	1Tx20/KIT			
Home Pregnancy Device	CG-122E FL1001	Device, 4.0 mm.	Pack in Box with shrink film	1Tx1/KIT			
Home Pregnancy Midstream	CG-122E FL1001	Midstream, 7.0 mm.	Pack in Box with shrink film	1Tx1/KIT			

DRUG OF ABUSE TEST

PRODUCT	PRODUCT CODE	FORMAT, WIDTH	PACKING TYPE	PACKING SIZE	SPECIFICATION	RESULT TIME	SPECIMEN
Methamphetamine Strip	MA-131E FL0050	Strip, 3.5 mm	Foil Pouch	1Tx50/KIT	Detection of Methamphetamine at a cutoff concentration of 1,000 ng./ml.	1-10 Min.	Urine
	MA-121E FL0050	Strip, 4.0 mm.	Foil Pouch	1Tx50/KIT			
Methamphetamine Device	MA-122E FL0025	Device, 4.0 mm.	Foil Pouch	1Tx20/KIT			
Morphine Strip	MH-111E FL0050	Strip, 4.5 mm.	Foil Pouch	1Tx50/KIT	Detection of Morphine, Heroin, Opiates and Opiate metabolites at a cutoff concentration of 300 ng./ml.	1-10 Min.	Urine
Morphine Device, 4.0	MH-122E FL0025	Device, 4.0 mm	Foil Pouch	1Tx20/KIT			
THC (Marijuana) Strip	TH-111E FL0050	Strip, 4.5 mm	Foil Pouch	1Tx50/KIT	Detection of THC Metabolites at a cutoff concentration of 50 ng./ml.	1-10 Min.	Urine
THC (Marijuana) Device	TH-122E FL0025	Device, 4.0 mm	Foil Pouch	1Tx20/KIT			
Methamphetamine/ Morphine Device	MM-122E FL0020	Device, 4.0 mm	Foil Pouch	1Tx20/KIT	Detection of Morphine and Methamphetamine at a cutoff concentration of 300 ng./ml. and 1,000ng./ml	1-10 Min.	Urine
Methamphetamine/ THC(Marijuana) Device	MT-122E FL0020	Device, 4.0 mm	Foil Pouch	1Tx20/KIT	Detection of Methamphetamine and THC Metabolites at a cutoff concentration of 1,000ng./ml and 50 ng./ml.	1-10 Min.	Urine





INFECTIOUS DISEASE TEST

PRODUCT	PRODUCT CODE	FORMAT, WIDTH	PACKING TYPE	PACKING SIZE	SPECIFICATION	RESULT TIME	SPECIMEN
HBsAg Strip	HB-141E FL0050	Strip, 3.0 mm	Foil Pouch	1Tx50/KIT	Detection of Hepatitis B. Surface antigen, with sensitivity > 99% and specificity 99.70%.	15 Min.	Serum or Plasma
	HB-131E FL0050	Strip, 3.5 mm	Foil Pouch	1Tx50/KIT			
	HB-121E FL0050	Strip, 4.0 mm	Foil Pouch	1Tx50/KIT			
	HB-111E FL0050	Strip, 4.5 mm	Foil Pouch	1Tx50/KIT			
HBsAg Device	HB-122E FL0020	Device, 4.0 mm	Foil Pouch	1Tx20/KIT			
Anti-HCV Device	HC-122E FL0020	Device, 4.0 mm	Foil Pouch	1Tx20/KIT	Detection of Hepatitis C. antibody, with sensitivity > 99% and specificity 99.70%.	15 Min.	Serum or Plasma with Buffer
Syphilis Strip New formula without buffer	SP-141E FL0050	Strip, 3.0 mm	Foil Pouch	1Tx50/KIT	Detection of antibody of IgG, IgM and IgA isotypes against Treponema pallidum, with sensitivity > 99% and specificity >99.%.	15 Min.	Serum or Plasma No buffer required
	SP-131E FL0050	Strip, 3.5 mm	Foil Pouch	1Tx50/KIT			
	SP-121E FL0050	Strip, 4.0 mm	Foil Pouch	1Tx50/KIT			
	SP-111E FL0050	Strip, 4.5 mm	Foil Pouch	1Tx50/KIT			
Syphilis Device	SP-122E FL0020	Device, 4.0 mm	Foil Pouch	1Tx20/KIT	Detection of antibody of IgG, IgM and IgA isotypes against Treponema pallidum, with sensitivity > 99% and specificity >99.%.	15 Min.	Serum or Plasma with Buffer

T = Number of tests

GENERAL CONDITIONS

- 1) Store at 4° - 30°C . Do not freeze. Avoid daylight and heat.
- 2) Product self-life: 2 years. See expiration date on the package.
- 3) See instruction before use.

i+MED Laboratories Co.,Ltd.
1 February 2005



EASY TO READ RESULT





PRODUCT CODE : CG-122E FL1001
PRODUCT NAME : i+LAB PREGNANCY TEST

INTEND TO USE :

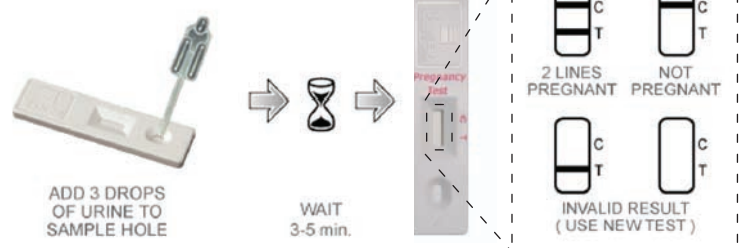
i+LAB PREGNANCY TEST is a single used rapid chromatography immunoassay, which uses specific antibodies to detect β -hCG (Human Chorionic Gonadotropin) at levels as low as 25 mIU/ml or greater in urine to aid in early detection of pregnancy.

SENSITIVITY : Greater than 99%
SPECIFICITY : Greater than 99%
RESULT TIME : 3 - 5 Minutes
STORAGE : At 4°C - 30°C (40°F - 86°F), Do not freeze.

CONTENTS :

- 1 i+LAB Pregnancy test device in Aluminum foil pouch with desiccant.
- 1 urine container
- 1 dropper
- 1 Insert instruction

EASY TO READ RESULT





PRODUCT CODE : CG-111E FL0050

PRODUCT NAME : i+LAB hCG PREGNANCY TEST

INTEND TO USE :

i+LAB PREGNANCY TEST is a single used rapid chromatography immunoassay, which uses specific antibodies to detect β -hCG (Human Chorionic Gonadotropin) at levels as low as 25 mIU/ml or greater in urine to aid in early detection of pregnancy.

CONTENTS IN ONE BOX :

- 50 i+LAB hCG PREGNANCY TEST STRIPS in aluminum foil pouch with desiccant.
- 1 Instruction insert.

SPECIAL CUSTOM ORDER :

Strip size standard 4.0mm. by 80.0mm.

Custom width size:

4.5mm., 3.8mm., 3.5mm., 3.0mm.

SENSITIVITY :	Greater than 99%
SPECIFICITY :	Greater than 99%
RESULT TIME :	3 - 5 Minutes
STORAGE :	At 4°C - 30°C (40°F - 86°F), Do not freeze.

METHOD FOR STRIP

