# **DRUG TEST READER SYSTEM - FOR URINE DRUG CUPS/PANELS** 24576 24577 CUT OFF NG/ML 300 500

DRUG

MTD MDMA

MET

THC

AMP MOP

BUP

S.V.T. OX

S.G.

PH

Glut

CRE

- 24570 DRUG READER Italian software
- 24571 DRUG READER English software
- 24576 MULTI DRUG CUP 7 drugs + S.V.T.

• 24577 MULTI DRUG CUP - 8 drugs + S.V.T.

Simply scan one of the two multi drug test on drug reader and get a complete analysis at your PC.

- automated analysis of "visual read" test panels
- automatic test menu recognition (2D barcode)

- in-process system quality control check - image capture, data management/export

functionality, archived results Main benefits:

- automation - eliminates results interpretation variability/subjectivity

- accurate, performance advantages vs. visual interpretation

- speed - scanning process requires 15-30 sec. - flexible - semi-portable, simple installation, Windows compatible. Professional use.

### MULTI DRUG "CUP" TEST Test panel is tightly fastened

• 24546 MULTI DRUG "CUP" TEST - urine box of 25 tests for 7 drugs Detects following parameters:

(MTD/MDMA)+<COC>+<AMP500>+<MET500 >+<THC>+<MOP>. For professional use. easy to use - no urine handling, just insert the key into the active test and read results in 5 min.

- tightly sealed urine cup - no leaking or spilling of urine specimen

- unique design - ensures that urine used in the test, will be separated from residual urine, that will remain uncontaminated, to be used for a further test when necessary

 key packed separately, ensures security that only the technician can begin the test

#### **SCREENING TEST CUP - 24546**

DRUG	CUT OFF NG/ML	<b>DETECTION TIME*</b>
MOP	300	5-7 days
COC	300	2-5 days
THC	50	-
AMP	500	2-5 days
MDMA	500	5-7 days
MTD	300	5-7 days
MET	500	3-5 days

CE

CE

\* Drug use over detection time not measured

## DRUGS OF ABUSE, URINE TESTS FOR PROFESSIONAL USE CE CE

- 24540 COCAINE TEST strip urine
- cut-off: 300 ng/ml
- 24541 MARIJUANA TEST strip urine
- cut-off: 50 ng/ml • 24542 OPIATES TEST - strip - urine

- cut-off: 300 ng/ml Codes 24540-41-42 are sold in box of 50 strips individually packed in single pouch.

CE 24540-41-42

13



• 24550 MULTI DRUG PANEL TESTS urine box of 25 tests for 6 drugs' 24549 MULTI DRUG PANEL TESTS urine box of 25 tests for 8 drugs'

 24551 MULTI DRUG PANEL TESTS urine box of 25 tests for 12 drugs Multi drug tests provide accurate re-

sults in 5 min. on the following drugs: amphetamine\*, cocaine\*, marijuana cannabis\*, methamphetamine\*, opiates\*, phencyclidine\*, barbiturates, benzodiazepines, ecstasy, morphine300, methado-

ne, tricyclic antidepressants. \*Code 24550 contains tests for drugs with asterisk

\*\*Code 24549 contains tests for drugs with asterisk plus MDMA and 6-AM. Cut-off levels meet SAMHSA guidelines.

Manual: GB, FR, IT, ES, DE, PT.



24570

SALIVA DRUG TEST 24555 Collect oral fluid with sponge CE

24576

24577

Detection

5-7 days 5-7 days

3-5 days

2-5 days

2-5 days

5-7 davs

5-7 days

500 300

50

500

300

10

24577

24576

#### 24555 MULTI DRUG SALIVA TEST

oral fluid (saliva) - box of 25 tests for 6 drugs Multi drug tests provide accurate results in 10 min. for the following drugs: amphetamine, cocaine, marijuana cannabis, methamphetamine, opiates, phencyclidine. For medical and professional use.

Multilanguage manual: GB, IT, FR, DE, ES, PT.

	ORAL FLUID SCREENING TEST DEVICE - 24555					
1E*	DRUG	CUT OFF NG/ML	DETECTION TIME			
	COC	20	10 min - 24 h			
	THC	30	up to 14 h			
	AMP	50	10 min - 72 h			
	MET	50	10 min - 72 h			
	PCP	10	-			
	OPI	40	1 h - more days			
	MTD	45	up to 2 days			

24551 SCREENING TEST PANEL

Selfeething restrictee								
Drug	Cut off ng/ml			Detection time				
	24550	24549	24551					
ЛОР	-	-	300	5-7 days				
:OC	150	150	150	2-5 days				
ΉС	50	50	50	5-8 days				
AMP	500	500	500	2-5 days				
<b>NDMA</b>	-	500	500	5-7 days				
ИTD	-	-	300	5-7 days				
ИЕТ	500	500	500	3-5 days				
ZO	-	-	300	7-10 days				
BAR	-	-	300	2 days - 4 weeks				
РСР	25	25	25	-				
OPI	2000	2000	2000	5-7 days				
CA	-	-	1000	-				
-AM	-	10	-	-				



Temperatu label

