



Technical Data Sheet

| | |
|---------------------|---|
| CPU | Nexell NXP4330Q Quad-Core 1.6GHz |
| Display | 4.3" Touch Screen (800x480) |
| Operating System | Android 5.1 |
| Dimension | 20.9 x 9 x 5.64cm |
| Weight | 443.8g (with thermal printer) 413.9 (with bluetooth printer) |
| Battery | 7.4V / 2,000mAh Lithium Battery |
| Battery Life | 440 tests (with printing) 600 tests (without printing) |
| Camera | 2 Mega Pixel |
| RAM | DDR3 1GB |
| Storage | EMMC 16GB, 100,000 tests records |
| Working Temperature | -5°C to - 50°C |
| Storage Temperature | -25°C - 70°C |
| Barcode | 3095 2D Barcode scanner |
| GPS | Support |
| Printer | Built-In Thermal Printer / External Bluetooth Printer |
| Internet | 3G (Optional) WIFI |

Key Features

- Android 5.1
- Touch Screen
- 100,000 tests records storage
- Thermal/Bluetooth Printer
- 2D Barcode Scanner
- Wifi, 3G
- GPS
- Maximum 9 drugs detected in one cassette





Drug Test Cassette

Test Results

- T1A THC No drug detected
- T2A OPI No drug detected
- T3A AMP No drug detected
- T1B COC No drug detected
- T2B THC No drug detected
- T3B MET No drug detected
- T2C KET No drug detected

Saliva Indicator



Storage Temperature:

2°C - 30°C

Expiry Date:

2 years

Test Results

- T1A THC No drug detected
- T2A OPI Lab test required
- T3A AMP No drug detected
- T1B COC No drug detected
- T2B THC No drug detected
- T3B MET No drug detected
- T2C KET No drug detected

Available Drugs

| Drug | Cut-off |
|------------------------------|---------|
| AMP Amphetamines | 50 |
| BZO Benzodiazepines | 10 |
| BUP Buprenorphine | 5 |
| COC Cocaine | 20 |
| COT Cotinine | 50 |
| EDDP Metabolite Of Methadone | 20 |
| KET Ketamine | 50 |
| THC Metabolites | 12 |
| THC Hashish, Marijuana | 25 |

| Drug | Cut-off |
|-----------------------|---------|
| MTD Metadone | 30 |
| MET D-Methamphetamine | 50 |
| OPI Opiates | 40 |
| OXY Oxycodone | 40 |
| PCP Phencyclidine | 10 |
| PPX Propylaxis | 50 |
| BAR Barbiturate | 50 |
| MDMA Ecstasy | 50 |

Note: Other drugs can be discussed