

# **SAFE** life<sup>™</sup>

# **Mobile Hair Processor**

## Where Every Strand Holds the Key to a Safer Tomorrow!

When it is important to identify long-term drug use quickly, there is no better choice than SAFElife" Mobile Hair Processor. Designed for on-site testing, you can choose from a comprehensive list of 18 drug tests with an impressive above 95% accuracy rate to the gold standard LC-MS/MS testing. No more waiting for negative results - send only positive samples for confirmation, saving time and costs.

#### **SAFElife Mobile Hair Processor and Tests**

- \* Results at 5 min
- \* E&I testing and Forensic Use Only testing panels
- \* Choose from a comprehensive menu of 18 accurate and reliable drug tests
- \* Customizable panel options
- \* Private and observed sample collection for enhanced privacy
- \* Minimizes the risk of adulteration, ensuring result reliability
- \* Captures long-term drug use history

#### Available drug test menu with customizable panel options.

### Maximum panel size: 12-panel test.

- 6-Monoacetylmorphine (6-MAM)
- Amphetamines (AMP)
- Benzoylecgonine (BE)
- Barbital (BAR)
- Buprenorphine (BUP)
- Benzodiazepines (BZO)

- Cocaine (COC) • Fentanyl (FTY)
- Synthetic Marijuana (K2)
- Ketamine (KET)
- Methylenedioxymethamphetamine (MDMA)
- Methamphetamine (MET/mAMP)

#### Methadone (MTD)

- Opiates (OPI)
- Oxycodone (OXY)
- Phencyclidine (PCP)
- Tramadol (TRA)
- Marijuana (THC)

#### Workflow

Efficient. Accurate. On-site simplicity for drug testing confidence.



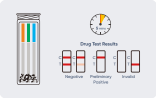
Collect hair samples, place them into the processing tube, and screw the cap.



Insert the processing tube into the SAFElife<sup>™</sup> Hair Test Analyzer and press the start button



After 130 seconds, remove the processing tube. Wait for 3 minutes to cool down and pour its contents into the testing cup.



Read the results between 5 to 10 minutes

#### Item Code

QHDOA-1108 QHDOA-128-THC 10-Panel Safelife Hair Test; AMP, BAR, BUP, BZO, COC, FTY, MAMP, OPI, OXY, PCP 2-Panel Safelife Hair Test THC 100 and 200 cut-off

Description



Forensic Use Only Forensic Use Only

