

# **Product:** *Dual Functionality, One Device*

SCRAM<sub>x</sub><sup>®</sup> combines continuous alcohol monitoring (CAM) with house arrest technology in one device – giving you the most powerful alcohol offender management solution on the market today.

With SCRAM<sub>x</sub>, you can monitor offenders 24/7 for drinking and also for mandated home confinement. Depending on the offense or situation, you can use CAM by itself or combined with house arrest for flexible, enforceable supervision.

SCRAM<sub>x</sub> is the next generation of SCRAM<sup>®</sup> (Secure Continuous Remote Alcohol Monitor), which created the continuous transdermal testing category in 2003 and is now considered the CAM industry standard.





# Continuous Alcohol Monitoring + House Arrest

## **Continuous Alcohol Monitoring (CAM)** *Proven, Industry-leading Technology*

### **24/7 alcohol detection**

- Tests for alcohol every 30 minutes around the clock
- Conclusively distinguishes between ingested and environmental alcohol

### **Greater accountability**

- Holds offenders continuously accountable for their actions
- Detects attempts to obstruct, tamper with, or remove the SCRAM<sub>x</sub> bracelet using multiple anti-tamper sensors
- Has a higher potential for effecting long-term behavioral change

### **Court acceptance and validation**

- Provides single source admissibility – no additional tests required
- Is fully backed by AMS, which stands behind SCRAM<sub>x</sub> results in court with a proven track record in:
  - Approximately 80 evidentiary hearings
  - 30+ hearings resulting in Daubert/Frye rulings
  - 2 Appellate Court rulings
- Is viewed by judges as accurate, reliable, and generally accepted

### **Tailored reporting**

- Provides reporting with full data analysis and professional confirmation
- Lets you manage data in the way that best suits your needs
- Flags and graphically depicts:
  - Drinking events
  - Tamper/removal attempts
  - Equipment/communication issues

### **Budget and resource savings**

- Offers a low cost per test (est. \$0.25/test)
- Requires minimal labor on the part of the court or supervising agency
- Lets you focus on only those offenders who need it using exception-based reporting

### **Jail overcrowding solution**

- Offers a more cost-effective alternative to incarceration
- Remotely monitors those who are not a community threat when sober and can be released under electronic supervision
- Allows some offenders to earn credit for time served

### **Public protection**

- Provides additional supervision for higher-risk or re-entry offenders
- Helps reduce recidivism when combined with treatment



*SCRAM<sub>x</sub> provides many benefits to courts and agencies with regard to continuous alcohol monitoring (CAM), house arrest (HA), and the powerful combination of both together.*



**SCRAM<sub>x</sub>**<sup>®</sup>  
from AMS **X**

## House Arrest (HA)

### **Broad Functionality for a Comprehensive Solution**

#### **Reduced workload and maintenance**

- Streamlines enrollment and scheduling through system integration
- Eliminates dual data entry and set-ups
  - Automatically consolidates CAM/HA clients
- Flexibly assigns client enrollment and equipment:
  - CAM only
  - CAM + HA
- Defaults agency settings to the client level
- Automatically copies daily schedule information
  - Provides editing, copy, and delete features

#### **Comprehensive daily reporting**

- Reports schedule compliance/noncompliance with online Event Log
- Delivers Daily Summary Reports to e-mail by:
  - Designated delivery time(s)
  - Designated reporting days\*
  - Scheduling option\*
- Provides at-a-glance Usage Report statistics
- Includes curfew events in Non-Compliance Reports
- Delivers online Priority Notification Log

#### **Multiple alert-notification methods**

- Continually checks for presence in or absence from the home
- Expands Priority Notification options:
  - Text messaging and email
  - Agency configuration options

#### **Expanded supervision features**

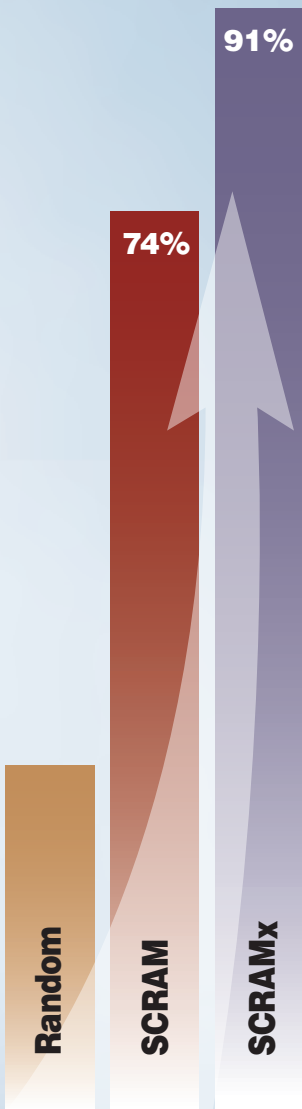
- Confirms curfew events with Client Verification Calls (CVCs):
  - Call center personnel initially verify alerts
  - Upon verification, forwards CVC details to the supervising authority
- Sends messages to base station to communicate directly with the client\*



### **Combined Benefits of CAM + House Arrest:**

- Delivers the most comprehensive and only proven alcohol offender management solution in the industry
- Heightens accountability by detecting both alcohol consumption and curfew compliance
- Offers greater flexibility in managing offenders based on their behavior or place in the justice system using the SCRAM<sub>x</sub> Adjustable Contingency Model™
- Reduces workload by eliminating the redundancies of setting up and managing two separate devices
- Eases jail overcrowding by being able to intensely monitor those offenders who are not a threat to the community when sober
- Helps keep roadways safe through the combination of 24/7 alcohol monitoring and house arrest (especially during late-night prime DUI hours)





### Raising the Compliance\* Bar

#### Before SCRAM / Random Testing

- Hit-or-miss nature of random testing lets offenders easily drink around tests without getting caught
- Compliance verified only at the time the test is given
- Has the lowest effectiveness in driving offender accountability and long-term change

#### SCRAM 2003 / Continuous Alcohol Monitoring (CAM)

- AMS pioneers CAM to provide 24/7 coverage and give courts certainty in their monitoring results
- With more than 150,000 offenders monitored, nearly 3 out of 4 were compliant while on SCRAM
- Helps courts and agencies dramatically boost compliance

#### SCRAMx 2010 / CAM Plus House Arrest

- Drives compliance to over 91% with additional sanctioning power offered by house arrest
- Adjustable supervision capabilities provide additional leverage for managing difficult offenders who try to drink or tamper
- Gives judges a comprehensive and effective way to achieve unprecedented accountability

*\*Compliance is defined as having no drinking or tampering events during the full duration of monitoring.*

