

SCRAM® II – Smaller Size... Same Proven Technology.

Since 2003, Alcohol Monitoring Systems, Inc. (AMS) has led the market in continuous alcohol monitoring technology with SCRAM® (Secure Continuous Remote Alcohol Monitor), the established tool that continuously monitors offenders for alcohol consumption.

By implementing SCRAM – and now SCRAM II – programs, thousands of courts and agencies across the country have been able to separate their offenders from alcohol and achieve unprecedented results. The advantages that SCRAM II offers include:

Continuous Alcohol Monitoring

- Provides 24/7 testing
- Takes readings every half hour
- Gives you a complete profile of offender activities, rather than a snapshot view

Greater Accountability

- Holds offenders continuously accountable for their actions
- Keeps them honest by making it very difficult for them to drink alcohol or tamper with the device without getting caught

Scientifically Proven

- Incorporates more than 70 years of research and 22 peer-reviewed studies
- Detects varying levels of ethanol to qualitatively determine alcohol consumption
- Shows if the offender drank a small, moderate, or substantial amount of alcohol

Court Acceptance

- Viewed by judges as accurate, reliable, and generally accepted
- Ruled admissible in evidentiary hearings and court cases across the country
- Fully backed by AMS, which stands behind SCRAM monitoring results in court

Evidence-Based Assessment and Detection

- Helps gauge offender drinking patterns and evaluate addiction levels
- Provides solid data to help tailor individualized sanctions and treatment programs

Effective Caseload Management

- Provides exception-based reporting to streamline case management priorities
- Lets courts and probation focus their attention on those offenders who need it most

Cost-effective, Automated Testing

- Offers a low cost per test
- Costs significantly less than incarceration or home arrest systems
- Requires no labor after installation or appointments to administer tests
- Is physically non-invasive and minimally disruptive on the offender's daily activities

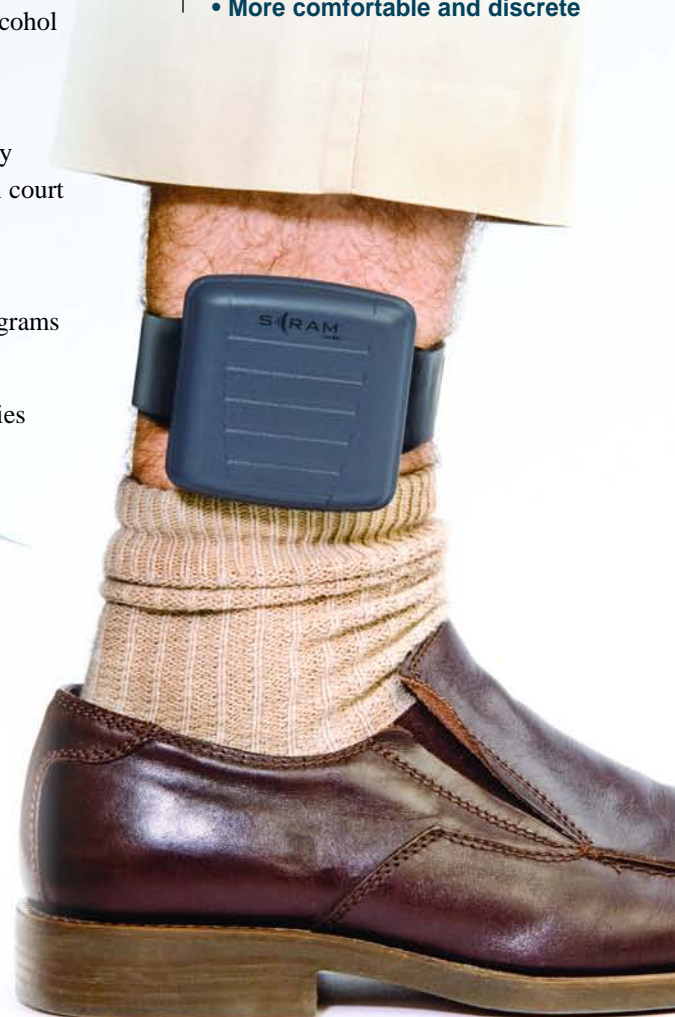
Better Outcomes

- Helps protect the community and promote safer roads
- Helps lower recidivism
- Provides better responses to treatment when combined with SCRAM
- Lets offenders maintain family obligations, hold jobs, and contribute positively to the community



SCRAM II is the latest generation of SCRAM that is:

- Based on the same scientifically-proven technology
- More tamper resistant
- Smaller and lighter
- Sleek and one-sided
- More comfortable and discrete



The SCRAM II Program

SCRAM II Bracelet

- Samples insensible perspiration every 30 minutes
- Features industry-leading, anti-tamper technology using five sensors
- Automatically collects, stores, and transfers all data to the SCRAM Modem
 - Transmits on pre-determined schedule (at least 1x/day)
 - Uses a wireless radio-frequency (RF) signal
 - Date- and time-stamps readings for easy reporting and analysis

SCRAM Modem

- Plugs into a telephone LAN line at the offender's home or office
- Uploads all available data from the SCRAM bracelet
- Stores and sends alcohol readings, tamper alerts, and diagnostic data to SCRAMNET
- Downloads monitoring and reporting schedules from SCRAMNET to the SCRAM bracelet

SCRAMNET™

- Web-based application managed by AMS where offender data is stored, collected, and analyzed
- Can be accessed around-the-clock from any location using a standard and secure web browser
- Flags and graphically depicts incidents of:
 - Drinking events
 - Tamper detection
 - Removal attempts
 - Equipment malfunctions

In SCRAMNET, you can view an offender's alcohol consumption (black), tampers (blue), and temperature (red).

- Allows easy customization of testing, synchronization, and reporting schedules for each offender
- Provides customized reports and graphs that best suit information needs and individual cases
 - Ranges from a profile of a single event to a comprehensive view of behavior over time
 - Helps reduce workload through exception-based reporting
 - Allows the cost-effective monitoring and management of numerous offenders simultaneously
- Expertly-trained AMS Customer Support Managers (CSMs) analyze and interpret the data
 - Report violations to the local AMS Service Provider or court

