

Intensive Continuous Alcohol Monitoring (iCAM) Requirements

As the pioneer of CAM – and now iCAM – Alcohol Monitoring Systems, Inc. continues to refine what courts require from a true iCAM device:

| Key Requirements | What This Is | Why Important to Courts? | How SCRAM _x Delivers |
|---|--|---|---|
| Alcohol Measurement Process and Source Distinction | Produces a quantifiable TAC (transdermal alcohol content) curve and conclusively distinguishes between ingested and external alcohol | <ul style="list-style-type: none"> Allows judges to make accurate and enforceable rulings Minimizes the likelihood of false positives Allows adherence to Frye/Daubert | <ul style="list-style-type: none"> Utilizes an active, controlled sample delivery system and an industry-validated fuel cell Employs a thorough data analysis and review process using professional analysts |
| RESULT: SCRAM_x produces quantifiable TAC curves, and distinguishes between ingested and environmental alcohol. | | | |
| Consistent Calibration | Ensures that all devices have a consistent response to various levels of alcohol being measured | <ul style="list-style-type: none"> Produces reading consistency across a broad range of variables Enables accurate readings on which to base data analysis | <ul style="list-style-type: none"> Calibrates using the same court-accepted methodology as evidential breath testing equipment |
| RESULT: SCRAM_x produces consistent, quantifiable alcohol measurements and reliable TAC curves. | | | |
| BAC-like Measurement | Gives all parties a common frame of reference | <ul style="list-style-type: none"> Provides a quantifiable result on which to base sanctions and rulings Offers a reference point for comparing and evaluating results | <ul style="list-style-type: none"> Reports results as TAC that correlates to BAC Provides point of reference for courts |
| RESULT: SCRAM_x's controlled sample delivery method and bracelet calibration process gives meaning to TAC measurements. | | | |
| Single-source Admissibility | Confirms a drinking event with data collected from the bracelet alone | <ul style="list-style-type: none"> Eliminates logistical, cost, and labor issues to administer back-up tests Is counter to the science of transdermal monitoring | <ul style="list-style-type: none"> Confirms results in one testing protocol Drives enforceable offender accountability |
| RESULT: SCRAM_x provides single-source admissibility with data that stands on its own merits. | | | |
| Judicial Support Program | Means that the manufacturer is willing and able to stand behind its product, the underlying technology, and the product's results in court | <ul style="list-style-type: none"> Gives courts confidence in product data results and manufacturer Drives absolute offender accountability Provides checks and balances to ensure the manufacturer is held to the highest standards | <ul style="list-style-type: none"> Delivers the industry's only comprehensive support offering to courts and agencies: <ul style="list-style-type: none"> - Daily confirmations - Court violation reporting - Expert testimony to defend violation - Prosecutor preparation package - Frye/Daubert support |
| RESULT: AMS has built a solid reputation in court support, and SCRAM_x results are held to the highest evidential standards. | | | |
| Adjustable Contingency Model™ | Provides built-in flexibility with options that courts and agencies have to supervise and sanction offenders electronically | <ul style="list-style-type: none"> Lets courts intensify or reduce CAM and house arrest components as offender behavior warrants Corresponds the contingency strategy to a specific program application | <ul style="list-style-type: none"> Provides a built-in matrix that courts have at their disposal to manage offenders Rewards good behavior while effectively sanctioning noncompliance Enables dynamic offender management, which heightens compliance and accountability |
| RESULT: The SCRAM_x Adjustable Contingency Model provides guidelines to help courts flexibly manage offenders. | | | |

For more information on iCAM and SCRAM_x, please contact us at:

www.alcoholmonitoring.com • 800.557.0861

