Evaluating Trans-Dermal Alcohol Scanning Device Data In Court Cases

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Attribution

 Reprint Permission granted by Donald Ramsell & Gil Sapir, for citation: Gil Sapir and Donald J. Ramsell, Due Process: Unscrambling SCRAM, Proceedings, American Academy of Forensic Sciences, vol.24, p.596, F22 (2018)

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Disclaimer

• This presentation and material are for informational purposes. This information is not legal advice or a specific scientific opinion.

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Lecture Outline

- What is Trans-dermal Alcohol Monitoring / How Does it Work?
 - Equipment
 - Basic Science
 - Scope & Limitations
- Right of Confrontation
 - Why Do you need to know this?
 - Do not confuse Transdermal Alcohol (TAC) with Blood Alcohol
 - Science is critical evidence in these cases.
- What is Necessary to prepare for a Transdermal Alcohol Monitor case?
 - Scientific Validity and Relevance (Admissibility)
- References

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What is SCRAM®?

• Secure continuous remote alcohol monitor SCRAM® is the registered trademark of Alcohol Monitoring Systems, Inc., Littleton, Colorado.

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Main Points in this Presentation

- SCRAM® is primarily used as a court ordered compliance
- Its purpose involves monitoring ethanol consumption
- It is a questionable application due to its limitations
- The verification process is considered speculative by some
- Questionable science methodology equates to questionable results
- Conclusion: Transdermal Alcohol Monitoring is Presumptive at best, a Confirmatory Test is required.

Ramsell & Sapir, 2018





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Title search: Evaluating Toxicology Evidence in Transdermal Alcohol (SCRAM) Monitoring

Also available as part of the eCourse <u>Evaluating Toxicology Evidence in Transdermal Alcohol (SCRAM) Monitoring</u>

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