

SEP 12 2016

REQUEST FOR AGENDA PLACEMENT FORM

Submission Deadline - Tuesday, 12:00 PM before Court Dates

SUBMITTED BY: Ralph McBroom
TODAY'S DATE: September 2, 2016

DEPARTMENT: Purchasing

SIGNATURE OF DEPARTMENT HEAD:

REQUESTED AGENDA DATE: September 12, 2016

SPECIFIC AGENDA WORDING: Consider approval of SCRAM Systems, as the sole source for the purchasing of Alcohol Monitoring Systems (AMS) technology. SCRAMS has the distinction of being the only evidential instrument on the market that utilizes science of transdermal testing to measure alcohol consumption.

PERSON(S) TO PRESENT ITEM: Ralph McBroom C.P.M.
Bob Barnes

SUPPORT MATERIAL: See attachment

TIME: 5 min

ACTION ITEM: X
WORKSHOP
CONSENT:
EXECUTIVE:

STAFF NOTICE:

COUNTY ATTORNEY:
AUDITOR:
PERSONNEL:
BUDGET COORDINATOR:

IT DEPARTMENT:
PURCHASING DEPARTMENT:
PUBLIC WORKS:
OTHER: Adult Probation

*****This Section to be completed by County Judge's Office*****

ASSIGNED AGENDA DATE: _____

REQUEST RECEIVED BY COUNTY JUDGE'S OFFICE _____

COURT MEMBER APPROVAL _____ Date _____



June 24, 2016

Mr. Bob Barnes, Director
Johnson County CSCD
425 West Chambers Street
Cleburne, TX 76033

Sole Source Statement

Mr. Barnes,

Alcohol Monitoring Systems' (AMS) technology, the SCRAM Continuous Alcohol Monitoring™ system (comprised of an ankle bracelet and base station) is the world's most widely used 24/7 transdermal alcohol-testing system. It combines continuous alcohol testing with optional house arrest monitoring in a single device. Since inception, SCRAM Continuous Alcohol Monitoring (SCRAM CAM™) has monitored over 352,000 clients and performed more than 1.3 billion alcohol tests across over 34 million monitored days.

SCRAM CAM has the distinction of being the only evidential instrument on the market that utilizes the proven science of transdermal testing to measure alcohol consumption. AMS is the only company that manufactures and distributes a transdermal alcohol-testing system that employs an active controlled sample delivery system using the industry-validated Dräger fuel cell. As a result, SCRAM CAM technology produces a quantifiable TAC curve which is able to distinguish consumed alcohol from topical or environmental sources of alcohol. Because of the controlled-sample approach, SCRAM CAM does not require a secondary confirmation process to confirm alcohol consumption, ensuring single-source admissibility for test results.

SCRAM CAM is the only transdermal alcohol-testing system available today that has been directly subjected to independent, peer-reviewed research validating both the accuracy of the technology and the system's ability to distinguish between consumed and environmental exposure to alcohol. ("Validity of Transdermal Alcohol Monitoring, Fixed and Self-Regulated Dosing," *Alcoholism: Clinical and Experimental Research*, January 2006; National Highway Traffic Safety Administration, *Evaluating Transdermal Alcohol Measuring Devices*, November 2006).

The SCRAM CAM technology has met the Frye/Daubert standards of judicial admissibility in 80+ hearings across 24 states. In addition, it's the only dual-function device that has been validated in an Appellate Court ruling (*Moog v. State of Indiana*, 2009) and in two state Supreme Court rulings (*South Dakota v. Lemler*, 2009 and *South Dakota v. Greenfield*, 2010).



1241 West Mineral Avenue, Suite 200, Littleton, Colorado 80120
p: 303.989.8900 • f: 303.791.4262 • www.scramsystems.com

Follow us at:





From a communications perspective, SCRAM CAM is the only transdermal system to provide an Ethernet-connection capability to record and transmit client data to supervising agencies. In addition to this Ethernet capability, the SCRAM CAM system can transmit data through traditional landline communications and wireless services, giving SCRAM CAM the distinction of being the only transdermal system capable of interfacing with a full-range of modern communications options.

AMS distributes their product through authorized Service Partners. Our contractual relationship makes Recovery Healthcare Corporation the only authorized Service Provider for Alcohol Monitoring Systems, Inc. in the state of Texas.

Sincerely,

A handwritten signature in black ink that reads "Ken Masterson". The signature is fluid and cursive, with a large loop at the end.

Ken Masterson
Alcohol Monitoring Systems, Inc.
(214) 543-7349 cell
kmasterson@scramsystems.com
www.scramsystems.com



1241 West Mineral Avenue, Suite 200, Littleton, Colorado 80120
p: 303.989.8900 • f: 303.791.4262 • www.scramsystems.com

Follow us at:

