

Oriana House, Inc.

Electronic Monitoring Services



Everything You Want in an Electronic Monitoring Provider

ACA Accredited

26 Years Experience

24/7 Local Monitoring Center

Dedicated Staff Who Know Your Clients, Courts, and Needs

Accurate, Reliable, State-of-the-Art Equipment

Multiple Monitoring Levels

Court Accepted

Why Oriana House is Your Best Choice

Oriana House is a nationally renowned agency with 35 years of experience providing community corrections and chemical dependency treatment services. Oriana House started its electronic monitoring (EM) program in 1989.

Oriana House's EM Center is staffed 24/7, 365 days a year to address all client alerts and violations.

The EM Center staffs more than 25 trained professionals and monitors more than 500 clients daily.

The Oriana House EM program serves offenders on all levels, including federal, state, and local courts for adult and juvenile, male and female offenders.

Oriana House provides pre- and post-sentence EM services in multiple counties throughout Ohio.

The Oriana House EM program is one of only a few EM programs in the country accredited by the American Correctional Association.

Two monitoring centers track every client: the Oriana House EM Center and a separate monitoring center operated by the products' manufacturer. The redundant monitoring centers and our staff's familiarity with the clients, local neighborhoods, and the courts/referral sources are what distinguishes the Oriana House EM program from other EM programs.

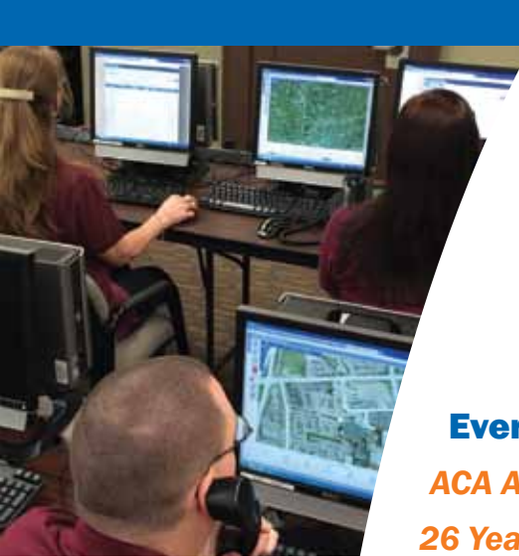
Case management services are available in select areas or by contractual agreement.

Contact

Deana Brutto, Program Manager, Electronic Monitoring

Josh Magyarics, Program Coordinator, Electronic Monitoring

330.374.9425 • www.orianahouse.org • EMinfo@orianahouse.org



Oriana House 24/7 EM Center



Ankle Bracelet Monitor



GPS Position Points & Tracking



Remote Breath Alcohol Monitor

Oriana House, Inc., Electronic Monitoring Services

Electronic Monitoring

Standard Electronic Monitoring - Standard EM equipment uses a tamper proof ankle bracelet (transmitter) worn by the offender and a receiver that is connected to the phone and power lines in the offender's home. Using radio frequency, the receiver monitors the presence or absence of the offender within a specified range. This information is then compared to the agency's defined schedule restrictions to determine the offender's compliance.

Restrictions can require the person to remain at home at all times or be allowed to leave at scheduled times for work, treatment, or other approved activities.

Compliance and system status information are monitored by Oriana House's EM Center. System status information includes feedback on low battery levels in the transmitter or receiver, tamper detection, power and telephone failures, and other equipment operation conditions.

Cellular Electronic Monitoring - Cellular EM is a modified receiver enabling cellular communication. Offenders are still required to wear a transmitter. The receiver unit is placed inside the offender's home and connected to electrical power only. If the receiver is unplugged and moved, an alert is generated.

The cellular unit has an active SIM card (portable memory chip) inside which is utilized to call in offender activity to the EM Center. EM Center staff can easily determine the status of the power supply and the cellular signal by checking the indicator lights on top of the cellular unit.

Global Positioning Satellite (GPS)

GPS services require the client to wear a tamper proof ankle bracelet for monitoring a person's exact location using satellite technology. If the ankle bracelet is tampered with or removed, Oriana House staff is notified immediately. Three monitoring levels are offered: active, intermediate, and passive.

Active GPS - Real-time (immediate) monitoring of a person's whereabouts with position points recorded and tracking history available. Exclusion zones are programmed allowing for Oriana House staff to be immediately notified if the client enters an area where he or she is forbidden to be; for example, a victim's neighborhood or place of employment, or near an airport. Inclusion zones can be set so that staff is alerted if the person leaves the county or state of residence.

Intermediate GPS - Monitors clients' movements and calls in their locations every four to six hours. Intermediate tracking has the added benefit of being able to selectively view tracking data that is no more than 10 minutes old, if necessary.

Passive GPS - Records location points in a historical format to be reviewed after the client returns home and docks the GPS tracking device.

Alcohol Monitoring (SCRAM)

The Secure Continuous Remote Alcohol Monitoring (SCRAM) system is able to detect consumption of alcohol 24 hours a day. The SCRAM system comprises three parts: a tamper resistant ankle bracelet, a modem, and the SCRAM network.

The ankle bracelet monitors the use of alcohol through transdermal alcohol concentration emitted through one's skin (by imperceptible perspiration). SCRAM samples perspiration every 30 minutes. If alcohol is detected, testing increments increase to determine if the person is continuing to drink alcohol.

Twenty-four hour monitoring reduces the client's ability to manipulate his or her drinking patterns to avoid detection. The bracelet time stamps and stores all readings and tamper indications. These readings are sent to the SCRAM modem, which is connected to the client's home phone, at designated times. Data is then sent from the modem to the SCRAM monitoring center.

Remote Breath Alcohol Monitoring

The remote breath alcohol monitor is a hand held cellular device that utilizes facial recognition when testing for alcohol consumption. It provides a GPS location of where the client is while testing and immediately sends test results, including failures to test, to EM Center staff. If a client submits a positive test, the device automatically requests a retest 15 minutes later. Tests can be ordered to be random, scheduled, on-demand, and prompted by a client request.



Contact us to see how we can help you expand your services!