

HOME CURFEW MONITORING SYSTEM

SMART® RF MONITORING SYSTEM

The SMART® RF Home Curfew Monitoring system utilizes Pro Tech's state-of-the-art technology as an effective curfew compliance tool at an affordable price. The SMART® RF System is designed specifically for offender monitoring and is proven to be versatile, reliable and tamper resistant.

SMART® RF utilizes Pro Tech's ankle transmitter together with the proven Base Unit. Offenders are fitted with a tamper-resistant ankle bracelet and assigned a Base Unit that is placed in the offender's residence. The Base Unit provides a detailed recording of all leaves and enters, as well as tamper detection, phone line and power monitoring. The SMART® RF System notifies supervising officers of any unauthorized events, including curfew and bracelet violations. The Base Unit calls Pro Tech's Surveillance Data Center (SDC) via a landline connection approximately every six hours or whenever a violation has been detected. This information can be accessed at any time by utilizing Pro Tech's acclaimed PCE software and a secure Internet connection.

EASY TO USE, EASY TO TRACK

The SMART® RF Home Curfew Monitoring System generates alerts as desired, on either a real-time basis or as next-day reporting. Each supervising officer receives a Daily Violation Summary Report (DVSR) via email, providing a detailed record of activity for all offenders making the system extremely user-friendly.

SMART® VERSATILITY

The SMART® RF Home Curfew Monitoring System delivers the unique flexibility of selecting the supervision level that is appropriate for the offender. The offender may be switched from SMART® RF to SMART® Passive or SMART® Active tracking by simply assigning a tracking device to the offender. No changes are required to the Base Unit or the ankle bracelet, and the same software interface is used for all supervision levels. The versatility of the SMART® System makes it the one system that meets every supervision need without additional training or time-consuming equipment changes.

THE SMART® RF SYSTEM COMPONENTS:

ANKLE TRANSMITTER (BRACELET)

- Dimensions: 2.0" tall x 1.9" wide x 1.0" deep
- Weight: 2.5 oz.
- Hypoallergenic, adjustable, tamper-proof strap
- Uses an encrypted signal with frequency hopping
- Notification of strap tampering and battery condition
- Adjustable range to Base Unit: 125-150 feet
- Waterproof to three atmospheres
- One-year battery life

BASE UNIT

- Dimensions: 3" tall x 5.2" wide x 2.6" deep
- Connects to a standard power outlet
- LED's indicate: "Power on," "Violation," "Phone in Use," and "Phone Line Disconnected"
- Two-way communication between Base Unit and the Surveillance Data Center (SDC)
- Built-in backup battery
- ANI (Automatic Number Identification) - prevents offender from relocating the unit to an unauthorized phone line





General Security Services Corp. is an Authorized Dealer

General Security Services Corporation
9110 Meadowview Road
Minneapolis, MN 55425
1-800-284-2158
www.gssc.net
stevel@gssc.net

For more information on Pro Tech Monitoring
and the SMART® System, or to schedule a
demonstration, contact a sales representative
at 952-858-5061.

© 2006 Pro Tech Monitoring, Inc. All rights reserved.

