

# BLUBOX

{optional GPS monitoring accessory}

When an enrollee lives in a geographic area where it is difficult for BluTag to receive GPS signals, BluBox offers an ideal solution. This optional auxiliary unit confirms the presence an enrollee when at home through an encrypted RF signal. BluTag continues transmitting monitoring data to VeriTracks using nationwide cell phone networks while in the presence of BluBox. If the enrollee leaves the RF signal range of BluBox, BluTag immediately resumes its standard GPS operations and transmits the event to VeriTracks using AT&T or T-Mobile cell phone networks.

## EASY INSTALLATION

BluBox is easy to set up and install using one of its pre-set RF signal ranges (small = 100 feet, medium

= 200 feet and large = 300 feet). Installation is so easy, even enrollees can install the unit in their residence. Simply place BluBox in a central location in the house that is close to a standard 110-volt electrical outlet. If electrical service is interrupted, a back-up battery powers BluBox for approximately 24 hours.



## BLUBOX HIGHLIGHTS

- > Confirms the presence of an enrollee at home when the residence is located in a geographic area where it is difficult for BluTag to receive GPS signals and location points.
- > The enrollee and BluTag are automatically connected to BluBox through BluTag's encrypted RF signal.
- > No additional cost to include BluBox in an agency's suite of monitoring tools.
- > Receives RF signals from BluTag, which transmits monitoring data to VeriTracks using AT&T or T-Mobile cell phone networks.
- > Weighs approximately seven ounces and dimensions are 4.25" x 3" x 2.25".
- > Works with BluTag and BluScan.