



Heart Smart Inc.

Heart Smart Transtelephonic Cardiac Monitoring Programs

Heart Smart has developed a most efficient, cost-effective technique of working with your patients to obtain high quality transtelephonic EKG transmissions 24 hours a day, 365 days per year. We utilize special fiber optic telephone cables, the most recent state-of-the-art software and equipment and a highly qualified staff. We strive to maintain the most qualified staff, which is why we reward our technicians with the highest pay scale in the industry.

The **Heart Smart** Program requires **no investment** from the prescribing physician, yet the physician will enjoy valuable practical, clinical and psychological outcomes.

1. Stocking Physician or Facility

- Heart Smart will supply at no cost to your practice a "state-of-the-art" monitor for your usage on your patients, which will remain in your office for the continuous and exclusive prescribing of the Heart Smart Transtelephonic Cardiac Monitoring Program.

2. "Will Call" Physician or Facility

- Upon your request to enroll a new patient, a Heart Smart technical representative will deliver the monitor or we will send the monitor to you next day air.
- A technical representative is also available to hook up your patient, if desired.
- After the patient is off the program, the monitor is returned to us.

Heart Smart Transtelephonic Monitoring Information

- Heart Smart 's Monitoring Centers receive transmissions 24 hours per day, 365 days per year, via our toll free number.
- We accept 3rd party reimbursements, including Medicare Part B and private insurance plans.
- Heart Smart will train your practice on the proper use of the Heart Smart Program.
- Heart Smart will alert you on all emergency transmissions.
- Heart Smart will fax or email a complete report, after a routine transmission, which is an analyzed, detailed report designed to assist you in the diagnosis and treatment of your patient. Naturally, our software is FDA cleared and is manufactured by the most trusted name in cardiac monitoring software and hardware.