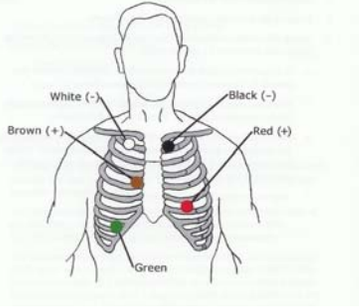


Instructions for the RZER820 Auto Trigger

ATTACHING THE WIRES:

1. Place electrodes on clean, dry skin in location shown in diagram.
2. Attach **WHITE** wire (-) to patient's right side of chest below collarbone.
3. Attach **RED** wire (+) under patient's left breast on ribcage.
4. Attach **GREEN** wire to patients right side one rib below sternum



RZER820 uses the **WHITE**, **RED**, and **GREEN** wires



MONITOR SET-UP:

1. Connect lead wires to monitor by inserting connect.....
2. Install battery.
3. To erase memory, see **RESETTING THE MONITOR** section and follow instructions. This will clear the monitor and ready it for recording.
- 4.

WHEN SYMPTOMS OCCUR:

1. Press **RED RECORD** button for approximately 2 seconds until a sound is heard.
2. Relax and sit or stand as still as possible while recording for 30 seconds.
3. When recording stops, you will hear a telephone ring sound.

AUTOMATIC RECORD:

This recorder has the ability to automatically record programmed events. These may include very slow or very fast heart rates, pauses or atrial fibrillation. The recorder will automatically beep and start an event recording. When the recording is complete and ready to send the phone ring sound will be heard from the recorder.

TRANSMITTING:

1. Call 1-800-747-4455 from a land phone. A technician will help you through the process.
2. Place monitor on flat surface.
3. Place phone mouthpiece on hole in front of monitor when instructed by technician.
4. Press the **GREY SEND** button on the side of monitor until you hear a constant tone begin.
5. Release button and hold phone in position until tone stops. Transmission will take one and a half minutes per event.
6. After tone stops, pick up the phone and listen to technician for further instructions.

RESETTING THE MONITOR:

1. After a falling tone is heard: (immediately after transmission):
 - Press **RECORD** button for two seconds. This will erase any stored events from memory.
 - You will hear a single beep, some rising tones, and a beep indicating a good connection.
2. The Recorder is now looping and ready to record again.

