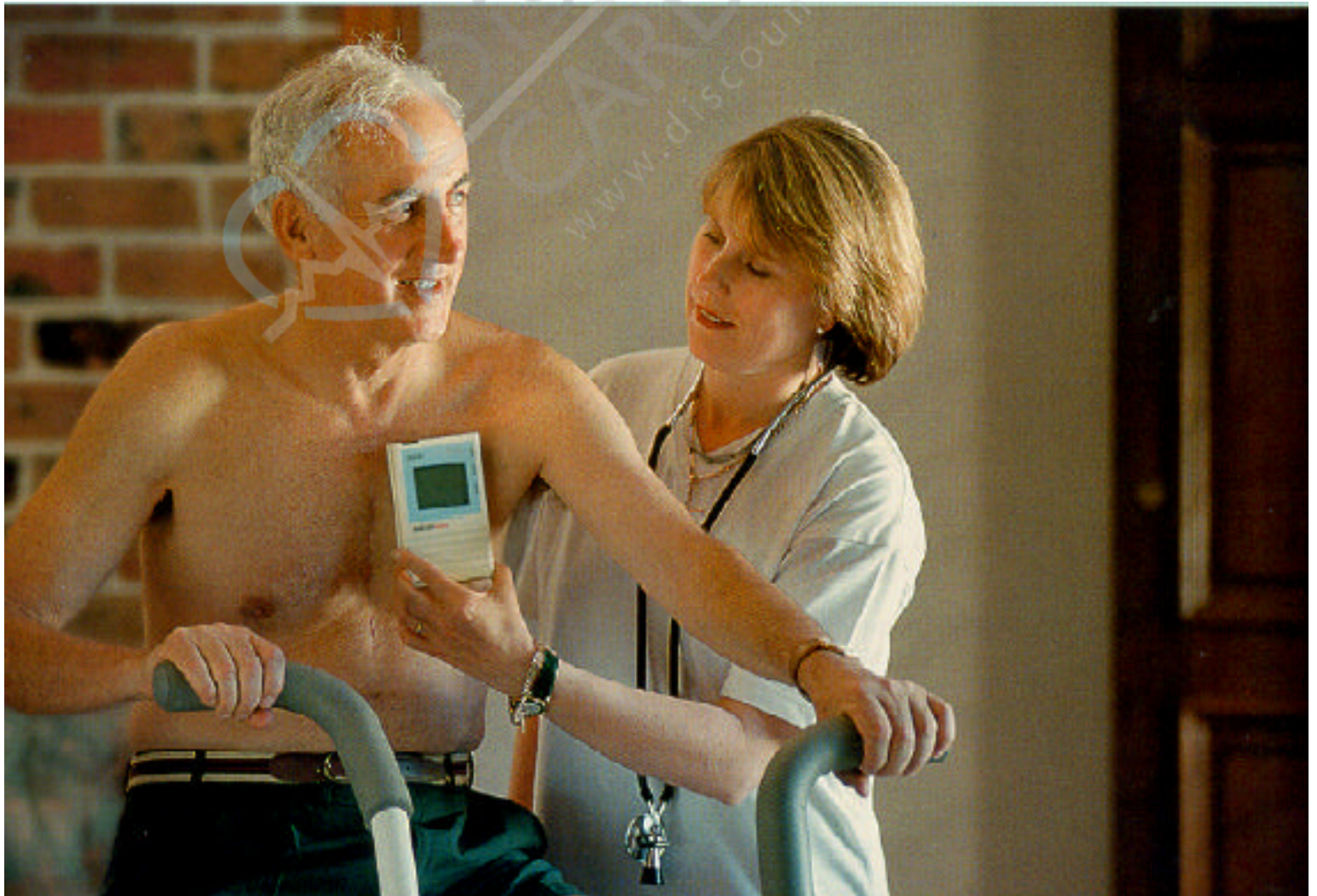




Biolog[®] 3000i Window on the heart

An ECG monitor designed for the mobile practitioner



CardioView

The Biolog 3000i is the hardware component in a complete electrocardiography package that is mobile, compact and simple to use. Ideal for emergency situations, the Biolog system is just as practical for routine on-the-spot checks or 12-lead ECGs.

1. **Biolog 3000i**

A hand held lightweight, battery operated monitor and recorder.

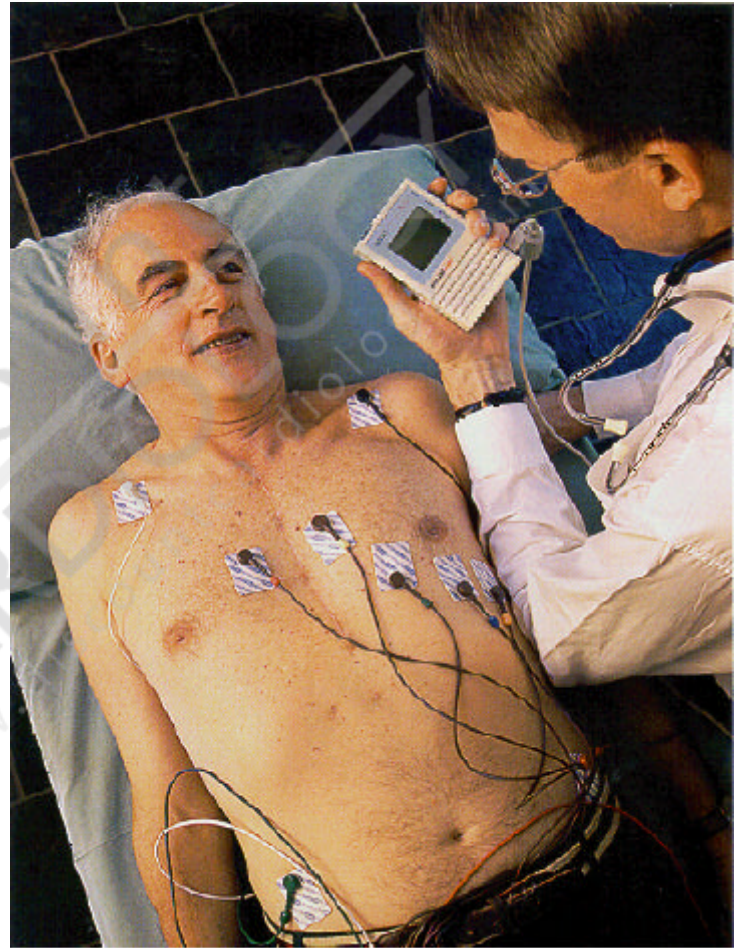
Indicated for ECG assessment of the cardiac patient with:

- Presence of, or a recent history of arrhythmias
- Inotropic infusion therapy
- Irregular pulse
- Post myocardial infarction, 5 days or less
- New complaint of dizziness/lightheadedness
- New medication regimen of antiarrhythmics or digoxin.

2. **CardioView**

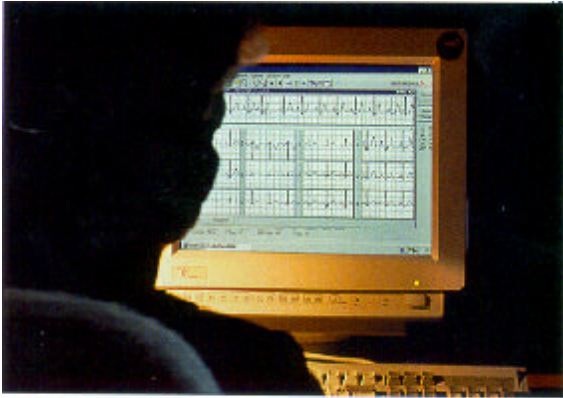
Windows based software that collects single and 12 lead ECGs for reviewing, printing, analysis and storage. Additionally, CardioView offers 12-lead interpretation capabilities. CardioView software is also capable of receiving both digital and analog ECGs transtelephonically.

Alternatively, your ECGs can be printed out on plain paper via the infrared printer interface and a Canon or HP printer.

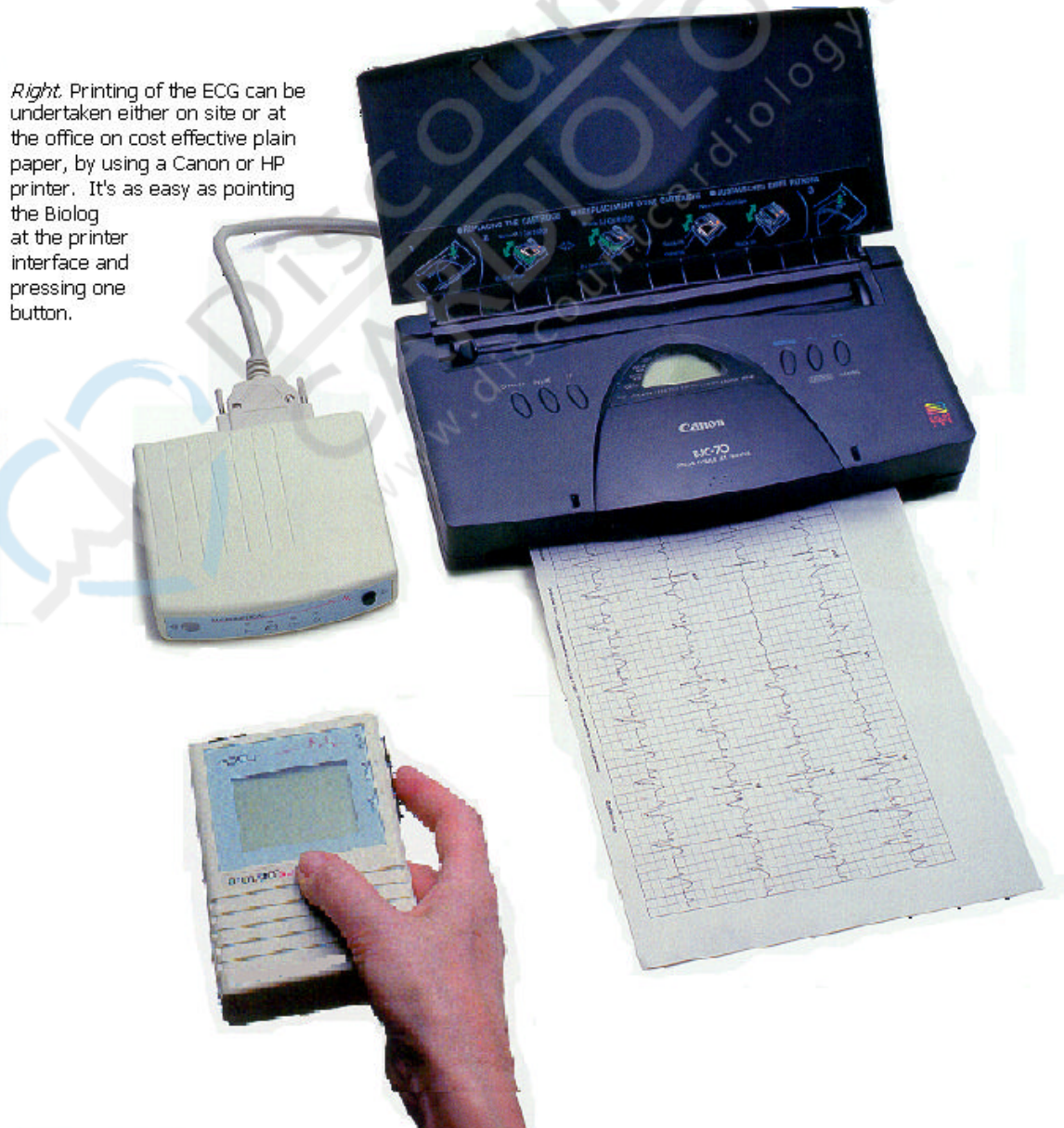


Left. Transmit ECG recordings over telephone lines to a receiving station for storage or interpretation.

Nursing Practice Guidelines for the Cardiac Homecare Patient HHNA, 1998.

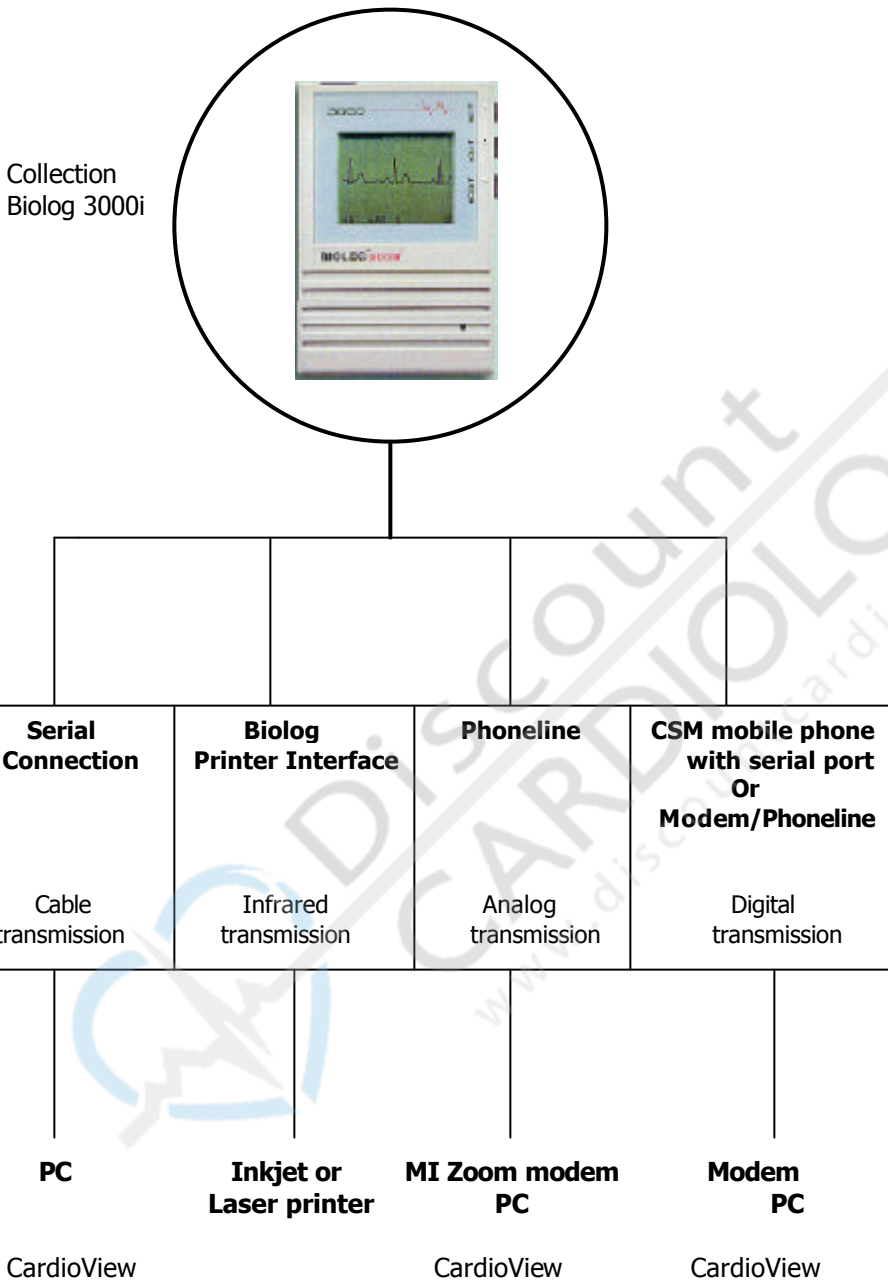


Above. CardioView software is a Windows based package that collects single and 12-lead ECGs for reviewing, printing, analysis and storage.



Right. Printing of the ECG can be undertaken either on site or at the office on cost effective plain paper, by using a Canon or HP printer. It's as easy as pointing the Biolog at the printer interface and pressing one button.

Biolog 3000i System



Benefits Checklist

1. Light weight (9.5 oz)
2. Simple to operate
3. Instant heart rate and ECG trace on screen with direct contact electrodes
4. Saves time -- via 12-lead simultaneous acquisition
5. Diagnostic quality ECG results -- (0.05 to 100Hz) single lead -- (0.05 to 175 Hz) 12-lead
6. Adjustable recording length, up to 200 seconds or 12-lead x 10 seconds
7. Stored ECG can be recalled from memory with freeze frame display and transtelephonic transmission options
8. Database management software with interpretive capabilities
9. Analog and digital transmission options
10. Interface that enables transmission direct to printer

For More Information:

QRS Diagnostic, LLC
14755 27th Ave North
Plymouth, MN 55447
USA
(763) 559-8492
(763) 559-2961
info@qrsdiagnostic.com
<http://www.qrsdiagnostic.com>

ML 150 Rev 07/03