

3. Apply BP cuff over microphone. Attach anchor pad to BP cuff hose and apply to shoulder
4. Clean electrode sites for ABPM and Holter with alcohol pad. Apply electrodes for both devices (fig. 602-1)
5. Initiate ABPM:
 Depress and hold 'NO' pb
 PWR sw - ON

ABPM Displays and appropriate Responses are given below:

<u>DISPLAY</u>	<u>RESPONSE</u>
Hello! Press Next to Proceed	NEXT
AMU Contains Data! Download BP Data?	NEXT/NO
View BP Data?	NEXT/NO
Clear BP Data?	NEXT/NO
Extend BP Study?	YES (NEXT/NO cycles back to 'Download BP Data')
Correct Time?	if time=MET, press YES/NEXT else NO; use INCR or DECR to set MET NEXT advances one field LAST to previous field when set, press NEXT
Correct Date?	if correct press YES/NEXT else NO; set date as above for time
Set Patient ID?	NEXT/NO

<u>DISPLAY</u>	<u>RESPONSE</u>
Change Test Parameters?	YES (NO skips forward to 'Another Test Run?')
Maximum Pressure	NEXT
Minimum Pressure	NEXT
Dynamic Inflate?	NEXT
Deflate Rate	NEXT
Set Time Periods?	YES
How Many Periods 2 prds	NEXT
Set Period A 0:00 - 20 (cursor on 0)	INCR or DECR to set MET (in hours) for wake period to begin, then press NEXT
Set Period A X:00 - 20 (cursor on 20)	NEXT
Period A Retries 1 Retry	NEXT
Set Period B 0:00 - 30 (cursor on 0)	INCR or DECR to set MET (in hours) for sleep period to begin, then press NEXT
Set Period B X:00 - 30 (cursor on 30)	NEXT
Period B Retries 1 Retry	NEXT
Review Time Periods?	NEXT/NO (YES cycles back to 'How many periods?')

<u>DISPLAY</u>	<u>RESPONSE</u>
Fixed Test Times?	NEXT/YES
Display On?	NEXT/YES
Start Key On?	NEXT/YES
Review Parameters?	NEXT/NO (YES cycles back to 'Maximum Pressure?')
Another Test Run?	YES initiates a BP measurement. HR and BP are displayed. If TCs appear, refer to chart below for action. Continue to answer YES until there are no TCs for 2 readings, then answer NO
<u>TC (Test Code) ADJUSTMENTS</u>	
TC=1 STOP Key ended measurement	
TC=2 ECG problem - check electrodes and connectors	
TC=3 Weak K-Sounds - check microphone	
TC=4 Not enough K-Sounds - try again	
TC=5 Major arm movement	
TC=6 Minor arm movement	
TC=7 Loose cuff or air leak	
Begin Study?	YES (NO cycles back to 'Correct Time?')
Study Starts in 4 Minutes	

6. Place ABPM in pouch and attach to clothing
7. Connect electrode harness to Holter recorder (fig. 602-2)

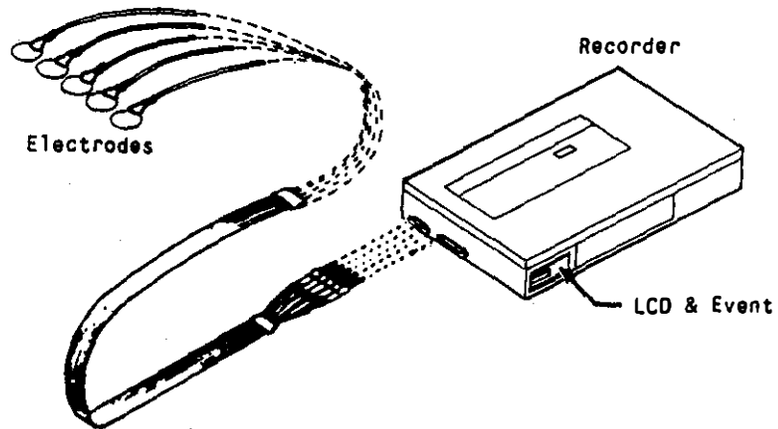


Figure 602-2.- Holter recorder.

8. Label Holter tape with name and start time in MET. Open Holter recorder cover, install battery, load tape, close cover, and verify movement of hub
9. Log Holter LCD start time and simultaneous MET on log sheet. Depress event marker on Holter recorder for 5 sec
10. Record major activities (eating, sleeping, exercising) by depressing Holter event marker for 5 sec and logging MET and activity on log sheet
11. Place Holter recorder in pouch, attach to clothing and wear until pre-sleep
12. Turn ABPM POWER sw - OFF. Remove electrodes and BP cuff. Remove battery and tape from Holter recorder. Stow

