





Holter Kits

Wire Restraint Electrodes Vermed Holter Kits are intended for use in conjunction with a portable holter monitor*, typically worn for 24-48 hours to detect irregularities in your heart rhythm that a standard electrocardiogram could not detect.

*Portable holter monitor not included

FEATURES

Holter Kits come with one of the following electrodes:

A10097

VersaTrode™ Leadlocking Electrodes

Wet gel provides quick reading and stabilization. Save time and money by not having to tape down lead wires or replace displaced electrodes. Wire restraint electrodes safely secure lead wires preventing artifact associated with movement.

A10072

PerformancePlus™ Leadlocking Electrodes

Specially designed electrode shape helps correct placement. Aggressive adhesive keeps the electrode on patient during daily activity. Save time and money by not having to tape down lead wires or replace displaced electrodes.

Detect irregularities in heart rhythm that a standard electrocardiogram could not detect.









All Holter Kits contain your choice of electrodes and batteries as well as standard skin prep supplies and a patient diary.

				۵		
PART #	ELECTRODES	BATTERY	SCRUBBIE	ALCOHOL PAD	RAZOR	DIARY
6503034V	5 A10072-5NB	AA	1	✓	\checkmark	
6503035V	7 A10072-7NB	AA	√	✓	1	1
6503036V	5 A10097-5NB	AA	✓	✓	\checkmark	1
6503037V	7 A10097-7NB	AA	/	✓	\checkmark	1
6503039V	5 A10072-5NB	AAA	/	✓	\checkmark	1
6503040V	7 A10072-7NB	AAA	/	\checkmark	\checkmark	
6503041V	5 A10097-5NB	AAA	1	✓	\checkmark	1
6503042V	7 A10097-7NB	AAA	1	✓	\checkmark	1

WHAT'S IN A KIT?

Performance Plus™

Foam | Wet Gel

1 A 1 0 0 7 2
Performance Plus
LeadLocking Electrode

OR

A10072

<u>or</u>

A10097
VersaTrode
LeadLocking Electrode



Foam | Wet Gel 🌢

A10097

ABRASIVE PREP PAD



1 PREP RAZOR



1 PATIENT DIARY

1 ALCOHOL PREP PAD



2 BATTERIES AA or AAA



Office:	
	-
	_
	_
Ann Sev	-
nys. our.	
	_
() 24 hr. () 48 hr	
()2 Chan () 3 Chan	
Yes: No:	
Routine Dosage	_
itting () Lying Down ()	
ms mest, you may car:	
	(32 Chan () 3 Chan Yes: No: Rouline Dosage