

Memo 72

One vs three channels

Ambulatory ECG Holter Monitor results



About CardioScan

CardioScan's team of cardiac technicians meet the highest compliance and analytical standards, while delivering the latest heart monitoring software and devices.

Over 30 years of reputable and trusted cardiac monitoring

500k hearts analysed and reported on each year

Trusted by medical experts in 8 countries worldwide

About Dr Harry Mond

CardioScan Medical Director Dr Harry Mond is a founding member of CardioScan and remains among the world's top experts in the interpretation of ECG and Holter studies.

As an international educator and author of 260+ peer-reviewed manuscripts and books, he provides regular training and professional development to our team of certified cardiac technicians to ensure the highest clinical standards.

Notable acheivements

- Pioneer in Cardiac Pacing and Electrophysiology of the US Heart Rhythm Society
- Lifetime Achievement Award, Royal
 Melbourne Hospital
- Medal of the Order of Australia
- & Medical Director,
 CardioScan
 (Australia, Hong Kong,
 Singapore, UK)
- Medical Director, Cardiac Monitoring Service (USA)
- Fellow Royal
 Australasian College of Physicians
- Associate Professor
 University of Melbourne
 & Monash University
- Cardiac fellow
 Emory University,
 Atlanta, Georgia
- Honorary Fellowship Hong Kong College of Cardiology

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One vs three channels

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By Dr Harry Mond

"I was recently asked about the differences between one and three channel ambulatory ECG monitor recordings and whether, one was superior to the other.

At CardioScan, we always use and recommend three channel 24-hour Holter monitors to be sure about our diagnosis of arrhythmias. Anyone with experience with early model one channel event recorders will remember how useless those recordings were mainly because of artefact. We stopped reporting on one channel event recorders about two years ago."

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The technology has changed

Traditional 3-channel Holter monitors record continually for at least 24-hours and up to two weeks, usually requiring five electrodes on the chest. Models with fewer leads record fewer channels, whereas those with 7 or 10 leads can record 12-lead ECGs, which is useful for ventricular tachycardia.

A major advancement has been the development of the patch Holter in which the electrodes are embedded. These also have a metal snap to which a V lead can be attached (for the third channel) using a standard electrode and cable. If this electrode/cable becomes detached, then the recorder automatically reverts to two channels of ECG data.

The patch electrode and monitor that CardioScan uses is myPatch and allows two or three channels. When fully charged its battery can record for up to two weeks, although its major use is for 24hr to 3 day Holter monitoring. Although relatively expensive, such patches are hopefully able to provide better quality recordings and can be used with activities such as swimming. Single channel recorders with patches have also become available, and hopefully will provide better recordings than in the past.



myPatch Paediatric Holter





The question being asked; is one channel as good as three?

Since I was asked the question, I have reviewed the way I report three channel Holter monitors and I strongly believe that three channels are much easier to report than just looking at one.

Firstly, each channel confirms the findings of the other making the report not only easier, but faster and probably more accurate. This is most certainly with atrial fibrillation. Secondly, when there is artefact on one or more channels, there is hopefully enough information on one channel to prevent misdiagnosis.



Image 3
This trace
demonstrates
that you need all
three channels
to confirm
sinus rhythm

Here are a few examples

Image 1
The artefact here is predominantly in one channel.
If this was the only channel, it would make interpretation very difficult.



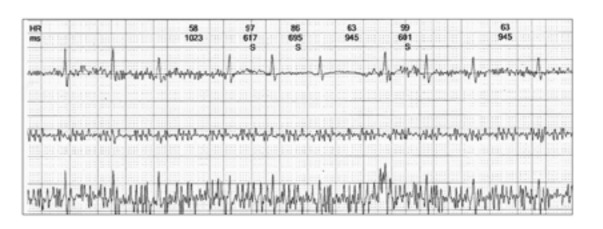
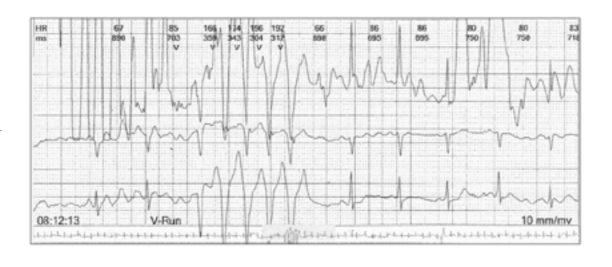


Image 4
This example
reveals you need
all three channels
to confirm
sinus rhythm.

Image 2
In this example,
you require
three channels
to diagnose
artefact and
exclude ventricular
tachycardia.



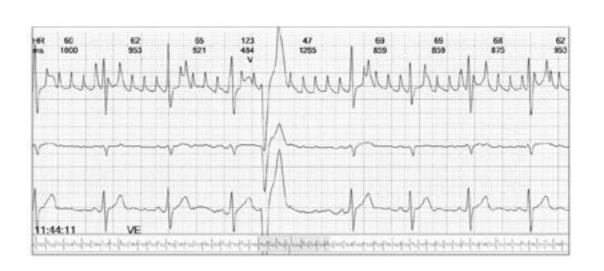


Image 5
To exclude
an atrial
tachyarrhythmia
diagnosis you
require all three
channels.

4 5



Image 6
The timed spikes
are the sinus
QRS waves.
Three channels
are required
to exclude a
ventricular
tachyarrhythmia.





Image 8
The artefact on the top channel makes the diagnosis difficult. The bottom two channels confirm the artefact and ventricular

Image 7
This shows a
run of an atrial
tachyarrhythmia
with aberration.
Difficult diagnosis
with only one
channel.



The arrhythmias in the next three Holter recordings are more difficult to diagnose and dependent on the three leads complimenting each other. There is at least one channel which is almost iso-electric and by itself gives very limited information.

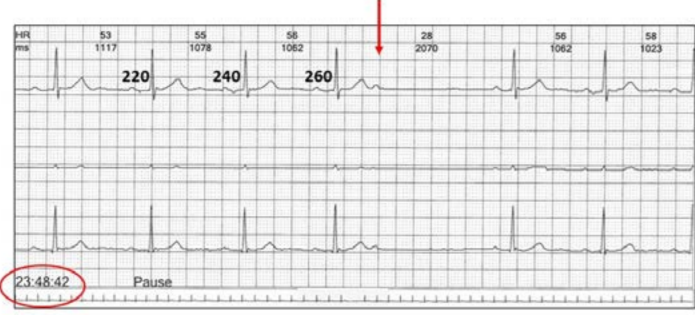
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6 7



Wenckebach AV block sequence terminated by a



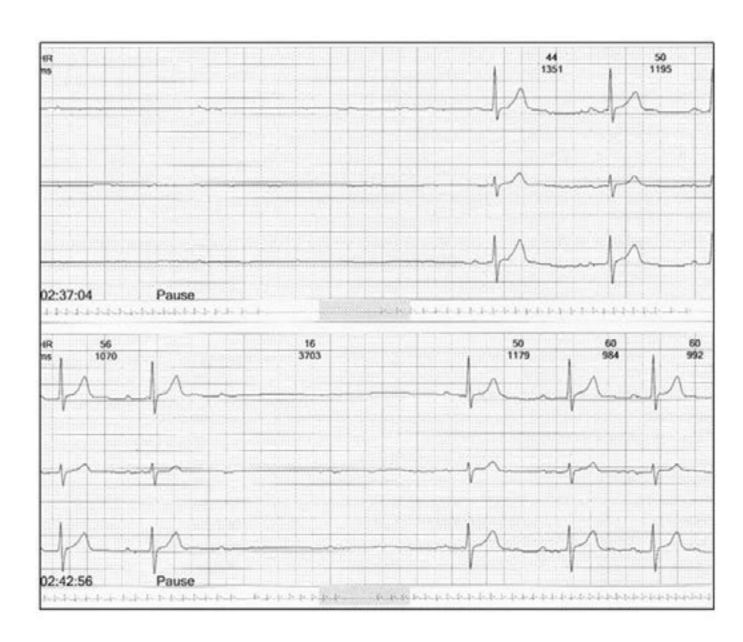


Wenckebach AV block sequence terminated by

a non-conducted focal atrial tachycardia run



Mobitz type II AV block and sinus arrest



These examples are seen every day with Holter recordings and are not unusual studies. I have no doubt that even with improved technologies such as patches, three channel recordings are far superior to one channel.

Dr Harry Mond

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- Clinical case studies
- Medical papers

and more!

The term 'arrhythmia' is used to describe a group of conditions that affect the heart's natural rhythm.