Quick Reference Guide

Datascope View 12[™]





Note: The Quick Reference Guide is not intended as a replacement to the Operating Instructions. Prior to operating equipment, the user must be familiar with the Operating Instructions Manual contents.

This document is a guideline only to be used as an aid to comprehensive Inservice Training.

Passport 2^{*}, Spectrum^{*} and Panorama^{*} are registered trademarks of Mindray DS USA, Inc. View 12^m is a trademark of Mindray DS USA, Inc.

P/N: 0002-08-5567 Rev C

Table of Contents



12-Lead

The View 12 ECG Analysis Module for the **Spectrum**[•] and **Passport 2**[•] enables 12-lead acquisition, continuous 12-lead ST analysis and arrhythmia analysis with print capability. The View 12 ECG analysis module consists of a PCMCIA card for insertion into the **Spectrum** and **Passport 2** and a detachable lead wire set.

For optimal skin contact

- Shave hair from electrode site
- Cleanse electrode site with alcohol to remove oils
- Attach electrode to lead wire before placing on patient



Proper electrode placement for View 12

- O RA Under the right clavicle, mid-clavicular line within the rib cage frame.
- LA Under the left clavicle, mid-clavicular line within the rib cage frame.
- LL On the lower left abdomen within the rib cage frame.
- RL On lower right abdomen within the rib cage frame.
- V1 In the fourth intercostal space, right sternal border.
- V2 In the fourth intercostal space, left sternal border.
- V3 Midway between V2 and V4 on a straight line.
- V4 In the fifth intercostal space, mid-clavicular line.
- V5 In the fifth intercostal space, anterior axillary line.
- V6 In the fifth intercostal space, mid-axillary line.

To enable the View 12 ECG Analysis Module

 Insert the View 12 ECG Analysis Module with cable attached into the PCM Slot 1 on right side of the Passport 2° or Spectrum^o m



of the Passport 2° or Spectrum° monitor

- Enable 12-Lead ECG in the Function Menu (if disabled)
- "12-Lead Initializing" will display in the 1st ECG waveform area
- Attach electrodes to the lead wires and then onto the patient

To enable continuous ST analysis on the View 12 ECG Analysis Module

- Scroll and select ECG with the Navigator Knob
- Scroll and select ST Menu
- Scroll and select ST analysis
- Scroll and select On to enable
- Scroll and select Yes to accept
 - An **S** appears in the HR tile

To select a mode to view ST analysis

- Scroll and select ST Menu
- Scroll and select Delta ST or Absolute ST
 - Delta ST: To view the changes between the learned ST segment and the present ST segment
 - Absolute ST: To view the changes between the 0 baseline point and the present ST segment

To enter patient information

- Scroll and select Patient Menu with the Navigator
 Knob
- Scroll and select the patient data field to adjust with the Navigator Knob
- Using the onscreen keyboard, scroll with the Navigator Knob to highlight the appropriate character
- Press the Navigator Knob to select the character
- Repeat as necessary
- Scroll and select Done
- Scroll and select Gender to enter patient's gender
- Scroll and select Date of Birth to enter patient's date of birth
- Scroll and select height/weight to enter patient's numeric value
- Select Normal Screen to exit Patient Menu
- Information also may be entered at the Panorama[®] Central Station

Note: Gender and Date of Birth are required for a 12-Lead with Interpretation Report.

P/N: 0002-08-5567 Rev C

To view the 12 Leads obtained from the View 12 ECG Analysis Module

- Press VIEW on the front key pad in the ECG column to display the first 6 leads of ECG
- Press VIEW a second time to display the second 6 leads of ECG
- Press VIEW a third time to return to the Normal Screen

To print a 12-Lead Report

- Press View on the front key pad in the ECG column to display multiple leads of ECG
- Press Strip on the front key pad
 - The 12-Lead Report will print to a thermal recorder or laser printer depending on system configuration

To disable the View 12 ECG Analysis Module

- Disable 12-Lead ECG in the Function Menu (if enabled)
- Remove the View 12 ECG Analysis Module with cable attached from the PCM Slot 1 on right side of Passport 2° or Spectrum[®] monitor

Reminders

- Respirations are not acquired from a View 12 ECG Analysis Module (Acquired from 3 Lead Wire Set, 5 Lead Wire Set, or CO₂)
- Disable the View 12 ECG Analysis Module before removing from Passport 2° or Spectrum[®] monitor
- Intra-Aortic Balloon Pump (IABP) interfacing is disabled when using the View 12 ECG Analysis Module (Acquired from 3 or 5 Lead Wire Set)
- Asystole, Vfib, and HR calculations are analyzed from V1 and V5 leads
- Ventricular arrhythmias are analyzed from II, V1 and V5 leads

Troubleshooting

- View 12 ECG Analysis Module not initializing
 - Insure Module is pushed completely into PCMCIA Slot 1 on right side of monitor
 - Insure Module is enabled in Function Menu
- Respirations absent after View 12 ECG Analysis Module initiated
 - Respirations will only be acquired through the use of the 3 Lead Wire Set, 5 Lead Wire Set, or CO₂
- 12-Lead Report not printing
 - Insure paper is in both the thermal recorder (if applicable) and the laser printer. The laser printer will not print the report if the thermal recorder is empty
 - Insure multiple leads of ECG are displayed by pressing VIEW on the front key pad in the ECG column
- Interpretation is absent
 - Insure gender and date of birth have been entered on the patient in the Patient Setup Menu