



Focus on your patient, not the monitor

Philips HeartStart MRx Monitor/Defibrillator Automatic Lead Switching

When leads are compromised in either monitor or manual defibrillation mode, you can still have a valid ECG displayed without pushing buttons and delaying monitoring or therapy delivery. The Philips HeartStart MRx Monitor/Defibrillator automatically switches to another lead with a strong signal. The MRx displays a message letting you know the Primary ECG lead was switched, to which lead it was switched, and which lead became unavailable. Automatic lead switching lets you focus on your patient, not the monitor.

Key advantages

- Automatically switches to the next preferred lead when a lead falls off or is cut in either monitor or manual defibrillation mode
- Eliminates dashed line if a valid ECG is available
- Reduces delays in monitoring and therapy delivery when a lead is lost

PHILIPS
sense and simplicity

Reduce delays in monitoring and therapy delivery

Primary ECG

Lead Switched

The MRx displays a message letting you know the Primary ECG lead was switched, to which lead it was switched, and which lead became unavailable.

Lead Preview

Pressing the Lead Select button displays the current Primary ECG Lead and the next three available leads.



Automatic Lead Switching

If a selected lead is unavailable when needed, the MRx automatically switches to the next valid lead listed.

Please visit www.philips.com/mrx-ems



© 2012 Koninklijke Philips Electronics N.V.
All rights are reserved.

Philips Healthcare reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

Philips Healthcare is part of Royal Philips Electronics

www.philips.com/healthcare
healthcare@philips.com

Printed in The Netherlands
4522 962 84451 * MAR 2012