Philips Healthcare

Patient Monitoring

URGENT - Medical Device Recall
IntelliVue MX40
Increased Battery Power Consumption and Absence of Low Battery Alerts

Dear Customer

Two problems have been detected in the Philips IntelliVue MX40 Patient Worn Monitor that could pose a risk to patients or otherwise affect patient care.

This Field Safety Notice is intended to inform you about:
- what the problem is and under what circumstances it can occur
- the actions that should be taken by the customer / user in order to prevent risks to patients
- the actions planned by Philips to correct the problem.

This document contains important information for the continued safe and proper use of your equipment
Please review the following information with all members of your staff who need to be aware of the contents of this communication. It is important to understand the implications of this communication.

Please retain a copy with the equipment Instruction for Use.

The first problem affects all MX40 Patient Worn Monitors with revision B software which may result in excessive battery power consumption. Specifically, the duration that the MX40 operates on a fully charged battery is approximately 25% shorter than is specified in the MX40 Instructions for Use.

The second problem affects only a subset of MX40's with the pulse oximetry option and which use non-rechargeable AA batteries. In affected units, using SpO2 automatic measurement mode may result in intermittent or missing low battery alerts. MX40 devices that use rechargeable batteries are not affected by this problem.

If you need any further information or support concerning this issue, please contact your local Philips representative: [Philips representative contact details to be completed by the KM / country]

This recall will be reported to the appropriate regulatory agencies.

Philips apologizes for any inconvenience caused by this problem.

Sincerely,

Kristen Phillips
Head of Quality & Regulatory Affairs
Patient Monitoring, Andover

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| **Problem 1**    | Excessive power consumption  
All Philips IntelliVue MX40s with revision B software. | Although Problem 1 only involves more frequent replacement of discharged batteries by hospital staff than expected, Problem 2 could result in delay in therapy when the user does not have low battery alerts to warn them of loss of device function. | Problem 1  
Determine software revision installed.  
Plug in battery. After device boots up, touch the Device Status Area, then touch Device Info. |
| **Problem 2**    | Intermittent low battery alerts  
All Philips IntelliVue MX40’s that are configured to use AA disposable batteries and configured with SpO₂ (pulse oximetry) operating in automatic measurement mode. |  | |
|                  | Some MX40 Patient Worn Monitors may have excessive battery power consumption. For those MX40’s with revision B software and fully charged batteries may last approximately 25% shorter than is specified in the MX40 Instructions for Use. This issue affects units operating on both rechargeable and disposable batteries. |
|                  | Low battery technical alerts may not occur as specified in the Instructions for Use |
|                  | For those MX40’s that:  
1) operate with disposable AA batteries, and  
2) include optional SpO₂ used in automatic measurement mode. |
|                  | The technical alerts that may be absent include:  
- “Tele Battery Low”,  
- “No SpO2T: Batt Low”,  
- “Replace Tele Battery” |  |  |
|                  | (continued)  
Plugin battery. After device boots up, touch the Device Status Area, then touch Device Info. |

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Problem 2 / Step 1
Confirm 865350 or 865351 part number ("REF")

Rev. B Document Number A-Q2920-00202-T02
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Problem 2 / Step 2
Confirm that AA batteries are used

Problem 2 / Step 3
Confirm that MX40 includes SpO₂ operating in automatic mode

**ACTION TO BE TAKEN BY CUSTOMER / USER**
MX40 monitors can continue to be used while awaiting a software upgrade.
Customers should maintain an adequate supply of fully charged batteries given the approximately 25% increased power consumption.
Switch to continuous or manual SpO₂ measurements if your unit is using automatic measurement mode.

**ACTIONS PLANNED BY PHILIPS**
Philips Healthcare will release a software revision, which will correct both issues. Philips will contact you to arrange for software correction.

**FURTHER INFORMATION AND SUPPORT**
If you need any further information or support concerning this issue, please contact your local Philips Representative at <Philips representative contact details to be completed by KM/country>.