

Anaesthetic Monitor Setup for Perfusion – OT E2, OT E3, OT A4

Quick Reference Guide

A second connection from the Philips MX800 Monitor is required when the ADU and Monitor are setup in OT E2, OT E3 and OT A4.

This connection allows data from the Philips Monitor to be sent to a Perfusion Record in SurgiNet Anaesthesia.

Refer to the [Sorin S5 Console Setup for Perfusion – Mobile Trolley QRG](#) for information on the connections for the Sorin S5 in OT E3, OT E3 and OT A4

ADU / Monitor Setup – OT E2, OT E3

1. **Complete** the ADU/Monitor Setup as per the General Anaesthetic Device Setup using Auto Device Association QRG
2. **Confirm** the CE on the Anaesthetic pendant is still connected to the network port labelled **SAA CE**, located on the Anaesthetic pendant
3. **Connect** a second network cable from the Philips monitor yellow MIB/RS232 port to the Device Adaptor located on the Anaesthetic pendant in OT E2 / OT E3.



Additional connection from yellow MIB port on the back of the Philips monitor



Cerner Device Adaptor for E3 MX800

4. **Check** that the purple PHILIPS network cable from the Philips monitor is still connected to the **PHILIPS** network data point on the Anaesthetic pendant.

5. **Complete** standard ADU system checks

The Philips MX800 monitor should now have two network cables connected.

The Philips MX800 is now setup to send data to SurgiNet Anaesthesia for the Anaesthetic Record and the Perfusion Record.

ADU / Monitor Setup – OT A4 Mobile Trolley

1. **Complete** the ADU/Monitor Setup as per the General Anaesthetic Device Setup using Auto Device Association QRG
2. **Connect** the CE mounted on the Perfusion SAA mobile trolley to the network port labelled **SAA CE**, located on the Anaesthetic pendant
3. **Connect** a second network cable from the Philips monitor yellow MIB/RS232 port to the Mobile MX800 Device Adaptor located on the mobile trolley.
4. **Check** that the first purple PHILIPS network cable from the Philips monitor is still connected to the **PHILIPS** network data on the Anaesthetic pendant.
5. **Complete** standard ADU system checks



Cerner Device Adaptor for Mobile MX800

The Philips MX800 monitor should now have two network cables connected.

The Philips MX800 is now setup to send data to SurgiNet Anaesthesia for the Anaesthetic Record and the Perfusion Record.

Troubleshooting:

1. **Check** the device is associated to the SAA case correctly
2. **Check** PHILIPS purple network cable (LAN) is connected to **PHILIPS** data point
3. **Check** CE network cable connects to **SAA CE** data point
4. **Check** the second network cable connects from the yellow MIB/RS232 port on the MX800 to the Device Adaptor

