



ieMR Advanced

# Prescribing intravenous fluids replacement for losses

## Care Delivery

### Quick reference guide

#### Placing the order

1. Navigate to the *Orders* tab and click to open the *Orders Profile*.
2. Search for the fluid type required to replace the losses, ensuring that a *Continuous* order type is selected from the *Orders Profile*.
3. Select .
4. Within the *Continuous Details* tab of the OEF, enter the following into the *Rate* field: "Replace mL for mL losses".

Base Solution	Bag Volume	Rate	Infuse Over
sodium chloride 0.9% intravenous infusion (CONTINUOUS)	mL	Replace mL for mL losses	
Additive	Additive Dose	Normalized Rate	Delivers
Total Bag Volume	mL		

Weight: 12 kg Weight Type: Clinical Weight Result dt/tm: 10-Apr-2018 10:32 AEST

5. Within the *Bag Volume* field, enter the intended bag volume.

Base Solution	Bag Volume	Rate	Infuse Over
sodium chloride 0.9% intravenous infusion (CONTINUOUS)	1000 mL	Replace mL for mL losses	
Additive	Additive Dose	Normalized Rate	Delivers
Total Bag Volume	1000 mL		

Weight: 12 kg Weight Type: Clinical Weight Result dt/tm: 10-Apr-2018 10:32 AEST

6. Click on the tab to complete any outstanding order information.

\*Route of administration: IV continuous infusion

\*Requested start date/time: 10-Apr-2018 12:12 AEST

Special instructions: (Empty)

7. If there are further instructions, required these are to be entered in the *Special Instructions* field of the OEF. For example, "Start at 75 mL/hr for 4 hours and then replace mL for mL losses".

Special instructions: Start at 75 mL/hr for 4 hours and then replace mL for mL losses

**Note:** If the prescriber wants to change the ratio of mL for mL loss, they need to modify the true continuous fluid order's Special Instructions field i.e. "Replace 0.5 mL per 1 mL loss".

8. Select once all order details have been completed and enter your password.
9. The order will progress to *Processing* – select 0 minutes ago.
10. The order will now be displayed as *Ordered* within the Orders tab.

